S5850 and S8050 Series Switches Configuration Guide

Models: S5850-32S2Q

S5850-48S6Q

S5850-48S2Q4C

S5850-48T4Q

S5850-48T4Q-PE

S8050-20Q4C

CONFIGURATION GUIDE

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Chapter 1 Preface

1.1 Declaration

This document updates at irregular intervals because of product upgrade or other reasons. This document is for your reference only.

1.2 Audience

This document is for the following audiences:

- System maintenance engineers
- Debugging and testing engineers
- Network monitoring engineers
- Field maintenance engineers

Chapter 2 Basic Configuration Guide

2.1 Configuring System Management

2.1.1 Overview

Function Introduction

Banner function is used for configuring messages on the devices. User can specify any messages to notify other users. Improper operations might cause critical situation such as service interrupt, in this case, a notification in advance is necessary. (E.g. to notify users "Don't reboot")

Three types of messages are supported by now:

- MOTD(message-of-the-day). Messages will display on the terminal when user connect to the device.
- login banner. Messages will display on the terminal when user login to the device. "Login mode" is required for displaying this message. Please reference the section of "Configuring User Management".

• exec banner. Messages will display on the terminal when user enter the EXEC mode.

Principle Description

This function displays notification on the terminal to reduce misoperation.

2.1.2 Configuration

Configuring a MOTD Login Banner

step 1 Enter the configure mode

Switch# configure terminal

step 2 Create the notification

User can create a notification (one line or multiple lines) to display on all connected terminals. In the following example, the delimiting character is #. All characters between two delimiting characters will display on the terminals when user connect the device.

The message length is at most 99 lines with 1023 character in each line.

Switch(config)# banner motd # This is a switch # step 3 Exit the configure mode Switch(config)# exit step 4 Validation Use the following command to display the configuration: switch# show running banner motd ^C This is a switch ^C

Configuring a Login Banner

step 1 Enter the configure mode

Switch# configure terminal

step 2 Create the notification

User can create a notification (one line or multiple lines) to display on all connected terminals. "Login mode" is required for displaying this message. Please refer to the section of "Configuring User Management".

In the following example, the delimiting character is #. All characters between two delimiting characters will display on the terminals when user connect to the device.

The message length is at most 99 lines with 1023 character in each line.

banner login # admin login #

step 3 Exit the configure mode

Switch(config)# exit

step 4 Validation

Use the following command to display the configuration

switch# show running

banner login ^C

admin login

^C

Configuring an Exec Banner

step 1 Enter the configure mode

Switch# configure terminal

step 2 Create the notification

User can create a notification (one line or multiple lines) to display on all connected terminals. In the following example, the delimiting character is #. All characters between two delimiting characters will display on the terminals when user enter the EXEC mode.

The message length is at most 99 lines with 1023 character in each line.

Switch(config)# banner exec # do not reboot! #

step 3 Exit the configure mode

Switch(config)# exit

step 4 Validation

Use the following command to display the configuration:

switch# show running

banner exec ^C

do not reboot!

^C

2.1.3 Application cases

Case 1: mark the usage of the device

Set the MOTD message as "This is a switch of some area/department", user can see this message when connect to the device. If the user needs to operate a switch of another department, he can realize that he connected to a wrong device and stop misoperation.

Switch# configure terminal Switch(config)# banner motd # This is a switch of IT DEPARTMENT ! ! # Switch(config)# exit Configuration files switch# show running banner motd ^C This is a switch of IT DEPARTMENT ! ! ! ^C	Configuration steps
Switch(config)# banner motd # This is a switch of IT DEPARTMENT ! ! ! # Switch(config)# exit Configuration files switch# show running banner motd ^C This is a switch of IT DEPARTMENT ! ! ! ^C	Switch# configure terminal
Switch(config)# exit Configuration files switch# show running banner motd ^C This is a switch of IT DEPARTMENT !!! ^C	Switch(config)# banner motd # This is a switch of IT DEPARTMENT !!! #
Configuration files switch# show running banner motd ^C This is a switch of IT DEPARTMENT !!! ^C	Switch(config)# exit
switch# show running banner motd ^C This is a switch of IT DEPARTMENT !!! ^C	Configuration files
banner motd ^C This is a switch of IT DEPARTMENT !!! ^C	switch# show running
This is a switch of IT DEPARTMENT !!! ^C	banner motd ^C
^C	This is a switch of IT DEPARTMENT ! ! !
	^C

2.2 Configuring User Management

2.2.1 Overview

Function Introduction

User management increases the security of the system by keeping the unauthorized users from guessing the password. The user is limited to a specific number of attempts to successfully log in to the switch.

There are three load modes in the switch.

- In "no login" mode, anyone can load the switch without authentication.
- In "login" mode, there is only one default user.
- In "login local" mode, if you want to load the switch you need to have a user account. Local user authentication uses local user accounts and passwords that you create to validate the login attempts of local users. Each switch has a maximum of 32 local user accounts. Before you can enable local user authentication, you must define at least one local user account. You can set up local user accounts by creating a unique username and password combination for each local user. Each username must be fewer than 32 characters. You can configure each local user account with a privilege level; the valid privilege levels are 1 or 4. Once a local user is logged in, only the commands those are available for that privilege level can be displayed.

There is only one user can enter the configure mode at the same time.

Principle Description

N/A

2.2.2 Configuration

Configuring the user management in login local mode

step 1 Enter the configure mode

Switch# configure terminal

step 2 et username and password

Switch(config)# username testname privilege 4 password 123abc<>

step 3 Enter the configure mode and set user management mode

Switch(config)# line vty 0 7

Switch(config-line)# login local

Switch(config-line)# exit

step 4 Exit the configure mode

Switch(config)# exit

step 5 Validation

After the above setting, login the switch will need a username and password, and user can login with the username and password created before. This is a sample output of the login prompt.

Username:

After the input the username, a password is required.

Username: testname

Password:

Authentication succeed:

Password:

Switch#

Configuring the user management in login mode

step 1 Enter the configure mode

4



Switch# configure terminal
step 2 Enter the configure mode and set password
Switch(config)# line vty 0 7
Switch(config-line)# login
Switch(config-line)# line-password abc
step 3 Exit the configure mode
Switch(config)# exit
step 4 Validation
After the above setting, login the switch will need the line password, and user can login with the password created before. This is a sample
output of the login prompt.
Password:
Configuring Password recovery procedure
If the password is forgotten unfortunately, it can be recovered by following steps.
Step 1 Power on the system. Boot loader will start to run. The follow information will be printed on Console.
CPU: MPC8247 (HiP7 Rev 14, Mask 1.0 1K50M) at 350 MHz
Board: 8247 (PCI Agent Mode)
I2C: ready
DRAM: 256 MB
In: serial
Out: serial
Err: serial
Net: FCC1 ETHERNET, FCC2 ETHERNET [PRIME]
Press ctrl+b to stop autoboot: 3
Step 2 Press ctrl+b. stop autoboot.
Bootrom#
Step 3 Under boot loader interface, use the following instructions.
Bootrom# boot_flash_nopass
Bootrom# Do you want to revert to the default config file ? [Y N E]:

NOTE: Please remember your username and password.

Recovering the password may lead configuration lost or service interrupted; we strongly recommend that user should remember the username and password.

2.2.3 Application cases

N/A

2.3 Configuring FTP

2.3.1 Overview

Function Introduction

You can download a switch configuration file from a FTP server or upload the file from the switch to a FTP server. You download a switch configuration file from a server to upgrade the switch configuration. You can overwrite the current startup configuration file with the new

one. You can upload a switch configuration file to a server for backup purposes. You can use this uploaded configuration for future downloads to the switch or another switch of the same type. Principle Description

N/A

2.3.2 Configuration

You can copy configurations files to or from an FTP server. The FTP protocol requires a client to send a remote username and password on each FTP request to a server.

Before you begin downloading or uploading a configuration file by using FTP, do these tasks:

- Ensure that the switch has a route to the FTP server. The switch and the FTP server must be in the same network if you do not have a router to route traffic between subnets. Check connectivity to the FTP server by using the ping command.
- If you are accessing the switch through the console or a Telnet session and you do not have a valid username, make sure that the current FTP username is the one that you want to use for the FTP download.
- When you upload a configuration file to the FTP server, it must be properly configured to accept the write request from the user on the switch.

For more information, see the documentation for your FTP server.

Downloading a configuration file by using FTP in IPv4 network

step 1 Enter the configure mode	
Switch# configure terminal	
step 2 Set username and password	
Switch(config)# ftp username test	
Switch(config)# ftp password test	
step 3 Exit the configure mode	
Switch(config)# exit	
step 4 copy the configuration file	
Switch# copy mgmt-if ftp://test:test@10.10.10.163/ startup-config.conf	flash:/startup-config.conf
step 5 Validation	
Use the following command to display the configuration	
Switch# show startup-config	
Uploading a configuration file by using FTP in IPv4 network #	
step 1 Enter the configure mode	
Switch# configure terminal	
step 2 Set username and password	
Switch(config)# ftp username test	
Switch(config)# ftp password test	
step 3 Exit the configure mode	
Switch(config)# exit	
step 4 copy the configuration file	

Switch# copy flash:/startup-config.conf mgmt-if ftp://test:test@10.10.10.163/startup-config.conf

Downloading a configuration file by using FTP in IPv6 network

Username and password settings are same as IPv4 network. step 1 copy the configuration file Switch# copy ftp://root: root@2001:1000::2/startup-config.conf flash:/startup-config.conf Uploading a configuration file by using FTP in IPv6 network Username and password settings are same as IPv4 network. step 1 copy the configuration file Switch# copy flash:/startup-config.conf mgmt-if ftp://root:root@2001:1000::2 startup-config.conf

2.3.3 Application cases

N/A

2.4 Configuring TFTP

2.4.1 Overview

Function Introduction

You can download a switch configuration file from a TFTP server or upload the file from the switch to a TFTP server. You download a switch configuration file from a server to upgrade the switch configuration. You can overwrite the current file with the new one. You upload a switch configuration file to a server for backup purposes; this uploaded file can be used for future downloads to the same or another switch of the same type.

Principle Description

N/A

2.4.2 Configuration

Before you begin downloading or uploading a configuration file by using TFTP, do these tasks: Ensure that the workstation acting as the TFTP server is properly configured. Ensure that the switch has a route to the TFTP server. The switch and the TFTP server must be in the same network if you do not have a router to route traffic between subnets. Check connectivity to the TFTP server by using the ping command. Ensure that the configuration to be downloaded is in the correct directory on the TFTP server. For download operations, ensure that the permissions on the file are set correctly. During upload operations, if you are overwriting an existing file (including an empty file, if you had to create one) on the server, ensure that the permissions on the file are set correctly.

Downloading a configuration file by using TFTP in IPv4 network Switch# copy mgmt-if tftp://10.10.10.163/startup-config.conf flash:/startup-config.conf Uploading a configuration file by using TFTP in IPv4 network Switch# copy flash:/startup-config.conf mgmt-if tftp://10.10.10.163/startup-config.conf Downloading a configuration file by using TFTP in IPv6 network Switch# copy mgmt-if tftp://2001:1000::2/startup-config.conf flash:/startup-config.conf Uploading a configuration file by using TFTP in IPv6 network Switch# copy flash:/startup-config.conf mgmt-if tftp://2001:1000::2/startup-config.conf Switch# copy flash:/startup-config.conf mgmt-if tftp://2001:1000::2/startup-config.conf

2.4.3 Application cases

N/A

2.5 Configuring SCP

2.5.1 Overview

Function Introduction

SCP, which is short for secure copy, is a part of SSH protocol. It is a remote copy technology which is based on SSH protocol. User can download a switch configuration file from a SCP server or upload the file from the switch to a SCP server. User can download a switch configuration file from a server to upgrade the switch configuration and overwrite the current file with the new one. User can upload a switch configuration file to a server for backup purposes; this uploaded file can be used for future downloads to the same or another switch of the same type.

Principle Description

N/A

2.5.2 Configuration

Before you begin downloading or uploading a configuration file by using SCP, do these tasks:

Ensure that the workstation acting as the SCP server is properly configured.

Ensure that the switch has a route to the SCP server. The switch and the SCP server must be in the same network if you do not have a router to route traffic between subnets. Check connectivity to the SCP server by using the ping command.

Ensure that the configuration to be downloaded is in the correct directory on the SCP server.

For download operations, ensure that the permissions on the file are set correctly.

During upload operations, if you are overwriting an existing file (including an empty file, if you had to create one) on the server, ensure that the permissions on the file are set correctly.

Downloading a configuration file by using SCP in IPv4 network

Switch# copy mgmt-if scp://10.10.10.163/startup-config.conf flash:/startup-config.conf

Uploading a configuration file by using SCP in IPv4 network

Switch# copy flash:/startup-config.conf mgmt-if scp://10.10.10.163/startup-config.conf

Downloading a configuration file by using SCP in IPv6 network

Switch# copy mgmt-if scp://2001:1000::2/startup-config.conf flash:/startup-config.conf

Uploading a configuration file by using SCP in IPv6 network

Switch# copy flash:/startup-config.conf mgmt-if scp://2001:1000::2/startup-config.conf

2.5.3 Application cases

N/A

2.6 Configuring Telnet

2.6.1 Overview

Function Introduction

Telnet is a network protocol used on the Internet or local area networks to provide a bidirectional interactive text-oriented

communications facility using a virtual terminal connection. User data is interspersed in-band with Telnet control information in an 8-bit byte oriented data connection over the Transmission Control Protocol (TCP). Telnet was developed in 1969 beginning with RFC 15, extended in RFC 854, and standardized as Internet Engineering Task Force (IETF) Internet Standard STD 8, one of the first Internet standards. Historically, Telnet provided access to a command-line interface (usually, of an operating system) on a remote host. Most network equipment and operating systems with a TCP/IP stack support a Telnet service for remote configuration (including systems based on Windows NT). Because of security issues with Telnet, its use for this purpose has waned in favor of SSH. Principle Description

N/A

2.6.2 Configuration

Telnet switch with inner port
Example 1 IPv4 Network
Switch# telnet 10.10.29.247
Entering character mode
Escape character is '^]'.
Switch #
Example 2 IPv6 Network
Switch# telnet 2001:1000::71
Entering character mode
Escape character is '^]'.
Switch #
Telnet switch with management port
Example 1 IPv4 Network
Switch# telnet mgmt-if 10.10.29.247
Entering character mode
Escape character is '^]'.
Switch #
Example 2 IPv6 Network
Switch# telnet mgmt-if 2001:1000::2
Entering character mode
Escape character is '^]'.
Switch #
Configure telnet server
step 1 Enter the configure mode
Switch# configure terminal
step 2 Enable Telnet service
Switch(config)# service telnet enable
step 3 Exit the configure mode
Switch(config)# exit

2.6.3 Application cases

N/A

2.7 Configuring SSH

2.7.1 Overview

Function Introduction

The Secure Shell (SSH) is a protocol that provides a secure, remote connection to a device. SSH provides more security for remote connections than Telnet does by providing strong encryption when a device is authenticated. SSH supports the Data Encryption Standard (DES) encryption algorithm, the Triple DES (3DES) encryption algorithm, and password-based user authentication. The SSH feature has an SSH server and an SSH integrated client, which are applications that run on the switch. You can use an SSH client to connect to a switch running the SSH server. The SSH server works with the SSH client supported in this release and with SSH clients. The SSH client also works with the SSH server supported in this release and with SSH servers.

Principle Description

N/A

2.7.2 Configuration



Switch/SSH Server

Figure 2-1 SSH system application Create key for SSH step 1 Enter the configure mode Switch# configure terminal step 2 Create a key Switch(config)# rsa key a generate step 3 Create a private key named a.pri with key a and save it to flash Switch(config)# rsa key a export url flash:/a.pri private ssh2 step 4 Create a private key named a.pub with key a and save it to flash Switch(config)# rsa key a export url flash:/a.pub public ssh2 step 5 Exit the configure mode Switch(config)# exit Import the key step 1 Enter the configure mode Switch# configure terminal step 2 Import the key a.pub we created as importKey Switch(config)# rsa key importKey import url flash:/a.pub public ssh2 step 3 Create username and password Switch(config)# username aaa privilege 4 password abc

step 4 Assign the key to user aaa

Switch(config)# username aaa assign rsa key importKey

step 5 Exit the configure mode

Switch(config)# exit

Use SSH to connect step 1 Download the a.pri key on SSH client step 2 Connect to the client [root@test1 tftpboot]# ssh -i a.pri aaa@10.10.39.101 aaa@10.10.39.101's password: Switch#

2.7.3 Application cases

N/A

2.8 Configuring Time&timezone

2.8.1 Overview

Function Introduction

If no other source of time is available, you can manually configure the time and date after the system is restarted. The time remains accurate until the next system restart. We recommend that you use manual configuration only as a last resort. If you have an outside source to which the switch can synchronize, you do not need to manually set the system clock. Principle Description

Finciple Descripti

N/A

2.8.2 Configuration

step 1 Enter the configure mode Switch# configure terminal step 2 Configuring time and timezone Switch(config)# clock set datetime 11:30:00 10 26 2013 Switch(config)# clock set summer-time dst date 6 1 2013 02:00:00 10 31 2013 02:00:00 120 step 3 Exit the configure mode Switch(config)# exit step 4 Validation Use the following command to display the information of time and date: Switch# show clock detail 13:31:10 dst Sat Oct 26 2013 Time zone: (GMT + 08:00:00) beijing Summer time extst at beijing 02:00:00 06/01/2013 Summer time ends at dst 02:00:00 10/31/2013 Summer time offset: 120 minutes

2.8.3 Application cases

N/A

2.9 Configuring License

2.9.1 Overview

Function Introduction

License will control the features on the switch; each switch has its own license to avoid the unauthorized user to use the advanced features. There is one license named Metro Advanced, which could provide some advanced features, such as MPLS, EVPN and so on.

Different switch can't share the same license. In order to get the license for the specify switch, first generate the unique device identifier(UDI) for the switch and then send the UDI to vendor to apply the license, at last get the license from vendor and use the license on the switch.

Principle Description N/A

2.9.2 Configuration

step 1 Create UDI for the device and send it to remote FTP server

Switch# generate device identifier mgmt-if ftp://test:test@10.10.25.33/device.udi

step 2 Apply license

Send UDI file to vendor, vendor will generate license for customer requirement.

step 3 Use license

Get the license to local from remote FTP server, and reload the system.

Switch# copy mgmt-if ftp://test:test@10.10.25.33/device.lic flash:/device.lic

Switch# reload

NOTE:

You must reload the switch for the license to take effect.

If the switch has more than one license, all the features contain by the licenses can take effect.

step 4 Validation

Use the following command to display the information of the license:

Switch# show license

License files:

flash:/ma.lic:

Created Time: Fri Dec 6 17:22:23 CST 2013 Vendor: switchVendor Customer: switchCustomer Device MAC: 00:1E:08:09:03:00 Feature Set: QINQ MVR ERPS MEF ETHOAM VPWS VPLS HVPLS SMLK TPOAM OSPF PIM_SM IGMP VRF MPLS LDP BGP RSVP OSPF_TE EXTEND_ACL PTP BFD SSM IPV6 OSPF6 PIM_SM6 MVR6 RIPNG TUNNEL_V6

2.9.3 Application cases

N/A

2.10 RPC API Configuration Guide

2.10.1 Overview

Function Introduction

RPC API service allows user to configure and monitor the switch system through Remote Procedure Calls (RPC) from your program. The service currently supports JSON-RPC over HTTP protocol together with HTTP Basic authentication.

Principle Description

RPC API service uses standard JSON-RPC over HTTP protocol to communicate the switch and your program. User may issue switch CLI commands through JSON-RPC method: 'executeCmds'. By default, the CLI mode is in privileged EXEC mode (#).

User could send JSON-RPC request via an HTTP POST request to URL: http://:/command-api. The detailed JSON-RPC request and response are show below:

JSON-RPC Request

? { ? "params": [Parameters for command ? {

? "format":"text", Expected response format, can be 'text' or 'json', ? the default format is 'text'

? "version":1, The API version ? "cmds": [List of CLI commands ? "show run", CLI command 1 ? "config t", CLI command 2 ? "vlan database", CLI command 3 ? "vlan 1-8", CLI command 4 ? "interface eth-0-1", CLI command 5 ? "switchport mode trunk", CLI command 6 ? "switchport trunk allowed vlan add 2", CLI command 7 ? "shutdown", CLI command 8 ? "end", CLI command 9 ? "show interface switchport" CLI command 10 ?]

?}

?],

? "jsonrpc":"2.0", JSON RPC protocol version. Always 2.0. ? "method":"executeCmds", Method to run the switch CLI commands ? "id":"70853aff-af77-420e-8f3c-fa9430733a19" JSON RPC unique identifier ? }

JSON-RPC Response

? { ? "jsonrpc":"2.0", JSON RPC protocol version. Always 2.0. ? "id":"70853aff-af77-420e-8f3c-fa9430733a19", JSON RPC unique identifier ? "result":[Result list of objects from each CLI command executed. ? {

? "sourceDetails":"version 5.1.6.fcs!...", Output information of CLI Command 1. ? The Original ASCII output information returned from CLI command if this command is successfully executed. ? "errorCode":-1003, Error code if it is available. ? "errorDesc":"unsupported command...", Error description if it is available. ? "warnings":"% Invalid...", Warnings if it is available. ? Formatted JSON object will also be returned if it is available. ? },

? { }, Output information of CLI Command 2. ? { }, Output information of CLI Command 3. ? { }, Output information of CLI Command 4. ? { }, Output information of CLI Command 5. ? { }, Output information of CLI Command 6. ? { }, Output information of CLI Command 7. ? { }, Output information of CLI Command 8. ? { }, Output information of CLI Command 9. ? { ? "sourceDetails":" Interface name : eth-0-1Switchport mode : trunk..." ? } Output information of CLI Command 10. ?] ? }

Python Client Example Code Here is an example code using 'pyjsonrpc' library: import pyjsonrpc



import json

```
http_client = pyjsonrpc.HttpClient(
url = "http://10.10.39.64:80/command-api",
username = "username",
password = "password"
```

)

```
cmds = {}
```

cmd_list = ["show run", "config t", "vlan database", "vlan 1-8", "interface eth-0-1", "switchport mode trunk", "switchport trunk allowed vlan add 2", "shutdown", "end", "show interface switchport"]

```
cmds['cmds'] = cmd_list
cmds['format'] = 'text'
cmds['version'] = 1
```

try:

```
response = http_client.call("executeCmds", cmds)
print("json response:");
json_result = json.dumps(response, indent=4)
print(json_result)
except Exception, e:
    if e.code == 401:
        print "Unauthorized user"
    else:
        print e.message
        print e.data
```

Error code

Here is a list of JSON-RPC 2.0 error code:

Error Code	Description
-32700	Parse error
-32600	Invalid Request
-32601	Method not found
-32602	Invalid param
-32603	Internal error
list of RPC-API error code:	

Error Code	Description
-1000	General error
-2001	JSON RPC API Error: unsupported API version
-2002	JSON RPC API Error: must specify 'params' with 'cmds' in JSON RPC

Here is

Error Code	Description
-2003	JSON RPC API Error: unsupported command response format
-3001	Command execution failed: timed out
-3002	Command execution failed: unsupported command
-3003	Command execution failed: unauthorized command
-3004	Command execution failed: the string does not match any command in current mode
-3005	Command execution failed: can't convert to JSON format
-3006	Command execution failed: command list too short
-3007	Command execution failed: command list too long

2.10.2 Configuration

Configuring RPC API service

User could enable the RPC API service by the following steps.

The default port is 80.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enable RPC API service

Switch(config)# service rpc-api enable

NOTE: Use the following command to disable rpc-api service:

Switch(config)# service rpc-api disable

step 3 Exit the configure mode

Switch(config)# end

Configuring RPC API service with HTTP Authentication

User could configure the HTTP authentication mode of RPC API service.

Currently, only HTTP Basic authentication is supported. User will receive status code: 401 (Unauthorized access) if user provides invalid user name or password.

step 1 Enter the configure mode

Switch# configure terminal

Step 2 Set the username and password, then enable the rpc-api authentication

Switch(config)# username myuser password mypass

Switch(config)# service rpc-api auth-mode basic

NOTE: Use the following command to disable authentication:

Switch(config)# no service rpc-api auth-mode

NOTE: HTTP authentication settings of RPC API service will take effect after you restart this service or reboot the system.

step 3 Exit the configure mode

Switch(config)# end

step 4 Validation

Switch# show services rpc-api

RPC API service configuration:

Server State : enable

Port	: 80	
Authentication Mode :	basic	
VRF	: default	

2.10.3 Application cases

N/A

Chapter 3 Ethernet Configuration Guide

3.1 Configuring Interface

3.1.1 Overview

Function Introduction

Interface status, speed and duplex are configurable.

When the interface is configured as "no shutdown", it can work normally after cable is connected. When the interface is configured as "shutdown", no matter the cable is connected or not, the interface can not work.

If the device supports combo ports, user can choose to enable copper or fiber mode. The two modes of one port can not work together at same time. The configuration of speed or duplex at combo ports cannot be effective when combo port is working at fiber mode.

The rule of physical port name is as following: interface name format is eth-[slot]-[port]; [slot] is 0 for single pizza-box switch; when stacking is enabled, the [slot] number is according to the configuration. The [port] number is begin with 1, and increase from up to down, from left to right. The following figure shows the interface name of the device:

eth-0-1	eth-0-3	 eth-0-23
eth-0-2	eth-0-4	 eth-0-24

Figure 3-1 Interface Name

NOET: To get more information about the interface type and number, please refer to the product spec. Principle Description

N/A

3.1.2 Configuration

Configuring Interface State
step 1 Enter the configure mode
Switch# configure terminal
step 2 Turn on an interface
Switch#(config)# interface eth-0-1
Switch(config-if)# no shutdown
step 3 Shut down an interface
Switch(config-if)# interface eth-0-2
Switch(config-if)# shutdown
step 4 Exit the configure mode
Switch(config-if)# end
step 5 Validation
Use the following command to display the status of the interfaces:
Switch# show interface status
Port Status Duplex Speed Mode Type
eth-0-1 up a-full a-1000 access 1000BASE_T
eth-0-2 admin down auto access 1000BASE_T



Configuring	Interface Speed
-------------	-----------------

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode and set the speed

Set speed of interface eth-0-1 to 100M

Switch(config)# interface eth-0-1

Switch(config-if)# speed 100

Switch(config-if)# no shutdown

Set speed of interface eth-0-2 to 1000M

Switch(config-if)# interface eth-0-2

Switch(config-if)# no shutdown

Switch(config-if)# speed 1000

Set speed of interface eth-0-3 to auto

Switch(config-if)# interface eth-0-3

Switch(config-if)# no shutdown

Switch(config-if)# speed auto

step 3 Exit the configure mode

Switch(config-if)# end

step 4 Validation

Use the following command to display the status of the interfaces:

Switch# show interface status

Port	Status	Duplex	Speed	Mode	Туре
eth-0-1	up	a-full	100	access	1000BASE_T
eth-0-2	up	a-full	1000	access	1000BASE_T
eth-0-3	up	a-full	a-1000	access	1000BASE_T

Configuring Interface Duplex

There are 3 duplex mode supported on the device:

- full mode: the interface can transmit and receive packets at same time.
- half mode: the interface can transmit or receive packets at same time.
- auto mode: the interface should negotiate with the other side to decide the duplex mode.

User can choose proper duplex mode according to the network state.

step 1 Enter the configure mode
Switch# configure terminal
step 2 Enter the interface configure mode and set the duplex
Set duplex of interface eth-0-1 to full
Switch(config)# interface eth-0-1
Switch(config-if)# no shutdown
Switch(config-if)# duplex full
Set duplex of interface eth-0-1 to half
Switch(config-if)# interface eth-0-2
Switch(config-if)# no shutdown
Switch(config-if)# duplex half

Set duplex of interface eth-0-1 to auto

Switch(config)# interface eth-0-3

Switch(config-if)# no shutdown

Switch(config-if)# duplex auto

step 4 Validation

Use the following command to display the status of the interfaces:

Switch# show interface status

Port	Status	Duplex	Speed	Mode	Туре
eth-0-1	up	full	a-1000	access	1000BASE_T
eth-0-2	up	half	a-100	access	1000BASE_
eth-0-3	up	a-full	a-1000	access	1000BASE_T

3.1.3 Application cases

N/A

3.2 Configuring Layer3 Interfaces

3.2.1 Overview

Function Introduction

3 types of Layer3 interface are supported:

• VLAN interfaces: Logical interface with layer3 features. Connect different VLANs via IP address on the VLAN interface. VLAN interfaces can be created and deleted.

• Routed Ports: Ports are physical ports configured to be in Layer 3 mode by using the no switchport in interface configuration command.

• Layer 3 Link Aggregation Ports: Link Aggregation interfaces made up of routed ports.

A Layer 3 switch can have an IP address assigned to each routed port and VLAN interface. All Layer 3 interfaces require an IP address to route traffic. This section shows how to configure an interface as a Layer 3 interface and how to assign an IP address to an interface. Principle Description

N/A

3.2.2 Configuration

Configuring Routed Port step 1 Enter the configure mode Switch# configure terminal step 2 Enter the interface configure mode and set IP address Switch(config)# interface eth-0-1 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# ip address 1.1.1.1/24 step 3 Exit the configure mode

step 4 Validation

Use the following command to display the brief status of the interfaces:

Switch# show ip ir	nterface brief		
Interface	IP-Address	Status	Protocol
eth-0-1	1.1.1.1	up	up
Switch# show ip ir	nterface		
Interface eth-0-1			
Interface curren	t state: UP		
Internet address	s(es):		
1.1.1.1/24 brc	oadcast 1.1.1.255		
Joined group ac	ldress(es):		
224.0.0.1			
The maximum t	ransmit unit is 1500	bytes	
ICMP error mess	sages limited to one	every 1000 millis	econds
ICMP redirects a	are always sent		
ICMP unreachable	s are always sent		
ICMP mask repli	ies are always sent		
ARP timeout 01:	:00:00, ARP retry in	terval 1s	
VRRP master of:	VRRP is not config	ured on this inte	rface

Configuring VLAN Interfaces

This chapter describes configuring VLAN interfaces and using them. Several Virtual LAN (VLAN) interfaces can be configured on a single Ethernet interface. Once created, a VLAN interface functions the same as any physical interface, and it can be configured and displayed like any physical interface. Routing protocols, such as, RIP, OSPF and BGP can run across networks using VLAN interfaces.

step 1 Enter the configure mode
Switch# configure terminal
step 2 Enter the vlan configure mode and create a vlan
Switch(config)# vlan database
Switch(config-vlan)# vlan 10
Switch(config-vlan)# exit
step 3 Enter the interface configure mode and set switch port attributes
Switch(config)# interface eth-0-2
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan all
Switch(config-if)# no shutdown
Switch(config-if)# exit
step 4 Enter the vlan interface configure mode and set IP address
Switch(config)# interface vlan10
Switch(config-if)# ip address 2.2.2.2/24
step 5 Exit the configure mode
Switch(config-if)# end
step 6 Validation
Use the following command to display the brief status of the interfaces:
Switch# show ip interface brief

Interface	IP-Address	Status	Protocol		
vlan10	2.2.2.2	up	up		
Switch# show ip interfa	ice				
Interface vlan10					
Interface current stat	:e: UP				
Internet address(es):					
2.2.2.2/24 broadca	ist 2.2.2.255				
Joined group addres	s(es):				
224.0.0.1					
The maximum transm	nit unit is 1500 k	oytes			
ICMP error messages	; limited to one e	every 1000 mill	liseconds		
ICMP redirects are al	ways sent				
ICMP redirects are always sent					
ICMP unreachables are always sent					
ICMP mask replies are always sent					
ARP timeout 01:00:00	0, ARP retry inte	rval 1s			
VRRP master of: VRRI	^o is not configur	ed on this inte	rface		

3.2.3 Application cases

N/A

3.3 Configuring Interface Errdisable

3.3.1 Overview

Function Introduction

Errdisable is a mechanism to protect the system through shutdown the abnormal interface. If an interface enters errdisable state, there are two ways to recovery it from errdisabled state. The first one is to enable errdisable recovery of this reason before errdisable detection; the interface will be recovered automatically after the configured time. But if errdisable occurred first, then errdisable recovery is enabled, the errdisable will not be recovered automatically. The secondary one is configuring "no shutdown" command on the errdisabled interface. The flap of interface link state is a potential error caused by hardware or line problem. The administrator can also configure the detection conditions of interface link flap to suppress the flap. Principle Description

N/A

3.3.2 Configuration

Configuring Errdisable Detection step 1 Enter the configure mode Switch# configure terminal step 2 Enable detect link flap errdisable Switch(config)# errdisable detect reason link-flap step 3 Exit the configure mode

Switch(config)# end

step 4 Validation

Use the following command to display the configuration of error disable:

Switch# show errdisable detect

ErrDisable Reason	Detection status
bpduguard	Enabled
bpduloop	Enabled
link-monitor-failure	Enabled
oam-remote-failure	Enabled
port-security	Enabled
link-flap	Enabled
monitor-link	Enabled
udld	Disabled
fdb-loop	Disabled
loopback-detection	Enabled
reload-delay	Enabled

Configuring Errdisable Recovery

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enable errdisable and set recovery interval

Switch(config)# errdisable recovery reason link-flap

Switch(config)# errdisable recovery interval 30

step 3 Exit the configure mode

Switch(config)# end

step 4 Validation

Use the following command to display the configuration of error disable recovery:

Switch# show errdisable recovery

ErrDisable Reason	Timer Status
bpduguard	Disabled
bpduloop	Disabled
link-monitor-failure	Disabled
oam-remote-failure	Disabled
port-security	Disabled
link-flap	Enabled
udld	Disabled
fdb-loop	Disabled
loopback-detection	Disabled
Timer interval: 30 seco	onds

Configuring suppress Errdisable link Flap step 1 Enter the configure mode Switch# configure terminal



step 2 Set link flap condition

Switch(config)# errdisable flap reason link-flap 20 60

step 3 Exit the configure mode

Switch(config)# end

step 4 Validation

Use the following command to display the configuration of error disable flap:

Switch# show errdisable flap

ErrDisable Reason Flaps Time (sec)

_____ 20 60

link-flap

Checking Errdisable Status

Administrator can check the interface errdisable status though two commands.

Case 1 Enable errdisable recovery

If link flap errdisable is enabled recovery, the command will display the left time for recovery; Otherwise, will display "unrecovery".

Switch# show errdisable recovery

ErrDisable Reason **Timer Status**

bpduguard	Disabled
bpduloop	Disabled
link-monitor-failure	Disabled
oam-remote-failure	Disabled
port-security	Disabled
link-flap	Enabled
udld	Disabled
fdb-loop	Disabled
loopback-detection	Disabled

Timer interval: 300 seconds

Interfaces that will be enabled at the next timeout:

Interface Errdisable Reason Time Left(sec)

eth-0-3 link-flap 25

Case 2 Disalbe errdisable recovery

Switch# show errdisable recovery

ErrDisable Reason	Timer Status

bpduguard	Disabled
bpduloop	Disabled
link-monitor-failure	Disabled
oam-remote-failure	Disabled
port-security	Disabled
link-flap	Disabled
udld	Disabled

Disabled

Disabled

loopback-detection

fdb-loop

Timer inter	val: 300 seco	nds					
case 3 Disp	lay interface	brief infor	mation to	check errdi	isable state.		
Switch# sho	ow interface	status					
Port	Status	Duplex	Speed	Mode	Туре	Description	
eth-0-1	up	a-full	a-1000	TRUNK	1000BASE_SX		
eth-0-2	down	auto	auto	TRUNK	Unknown		
eth-0-3	errdisable a	-full a-´	1000 Ti	RUNK 10	00BASE_SX		
eth-0-4	down	auto	auto	ACCESS	5 Unknown		

3.3.3 Application cases

N/A

3.4 Configuring MAC Address Table

3.4.1 Overview

Function Introduction

MAC address table contains address information for the switch to forward traffic between ports. The address table includes these types of address:

• Dynamic address: the source address learnt by the switch and will be aged after aging time if this address is not hit. We only support IVL learning mode.

• Static address: the source address manually added by administrators.

Following is a brief description of terms and concepts used to describe the MAC address table:

- IVL: Independent VLAN Learning: for a given set of VLANs, if a given individual MAC Address is learned in one VLAN, it can't be used in forwarding decisions taken for that address relative to any other VLAN in the given set.
- SVL: Shared VLAN Learning: for a given set of VLANs, if an individual MAC Address is learned in one VLAN, it can be used in forwarding decisions taken for that address relative to all other VLANs in the given set.

Reference to standard:IEEE 802.1D, IEEE 802.1Q

Principle Description

N/A

3.4.2 Configuration

Configuring Address Aging Time



0000.1111.2222

Figure 3-1 Mac address aging

The aging time is not exact time. If aging time set to N, then the dynamic address will be aged after N~2N interval. The default aging time is 300 seconds.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Set dynamic address aging time

Switch(config)# mac-address-table ageing-time 10

step 3 Exit the configure mode

Switch(config)# end

step 4 Validation

Use the following command to display the aging time:

Switch# show mac address-table ageing-time

MAC address table ageing time is 10 seconds

Configuring Static Unicast Address



Figure 3-2 Static mac address table

Unicast address can be only bound to one port. According to the picture, Mac-Da 0000.1234.5678 should forward via eth-0-1.

tep 1 Enter the configure mode
witch# configure terminal
tep 2 Set static mac address table
witch(config)# mac-address-table 0000.1234.5678 forward eth-0-1 vlan 1
tep 3 Exit the configure mode
witch(config)# end
tep 4 Validation
Jse the following command to display the mac address table:
witch# show mac address-table
Nac Address Table
*) - Security Entry
/lan Mac Address Type Ports
0000.1234.5678 static eth-0-1

Configuring Static Multicast Address



Figure 3-3 Static multicast mac address table

Multicast address can be bound to multi-port. According to the picture, Mac-Da 0100.0000.0000 can forward via eth-0-1 and eth-0-2.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Set static multicast mac address table

Switch(config)# mac-address-table 0100.0000.0000 forward eth-0-1 vlan 1

Switch(config)# mac-address-table 0100.0000.0000 forward eth-0-2 vlan 1

step 3 Exit the configure mode

Switch(config)# end

step 4 Validation

Use the following command to display the mac address table:

Switch# show mac address-table

Ma	c Address Table		
(*) - Se	curity Entry		
Vlan	Mac Address	Туре	Ports
1	0100.0000.0000	static	eth-0-1
			eth-0-2

Configuring MAC Filter Address



Figure 3-4 mac address filter

MAC filter will discard these frames whose source or destination address is set to discard. The MAC filter has higher priority than MAC

address.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Add unicast address to be discarded

Switch(config)# mac-address-table 0000.1234.5678 discard

step 3 Exit the configure mode

Switch(config)# end

step 4 Validation

Use the following command to display the mac address filter:

Switch# show mac-filter address-table

MAC Filter Address Table

Current count	:1
Max count	: 128
Left count	:127
Filter address list :	

0000.1234.5678

3.4.3 Application cases

N/A

3.5 Configuring VLAN

3.5.1 Overview

Function Introduction

VLAN (Virtual Local Area Network) is a switched network that is logically segmented the network into different broadcast domain so that packets are only switched between ports that are designated for the same VLAN. Each VLAN is considered as a logical network, and packets send to stations that do not belong to the same VLAN must be forwarded through a router.

Reference to standard: IEEE 802.1Q

Principle Description

Following is a brief description of terms and concepts used to describe the VLAN:

- VID: VLAN identifier
- LAN: Local Area Network
- VLAN: Virtual LAN
- PVID: Port VID, the untagged or priority-tagged frames will be assigned with this VID



Tagged Frame: Tagged Frame is inserted with 4 Bytes VLAN Tag, show in the picture below:

Figure 3- 5 Tagged Frame

Trunk Link: Both tagged and untagged frames can be transmitted on this link. Trunk link allow for multiple VLANs to cross this link, show in the picture below:



Figure 3-6 Trunk link

Access Link: Only untagged frames can be transmitted on this link. Access link is at the edge of the network, where end stations attach, show in the picture below:



Figure 3-7 Access link

3.5.2 Configuration

Configuring Access Port



Figure 3-8 Access link

.....

Access p	or only receives u	intagged of	priority-i	lagged fram	ies, and transmits unlagged frame	
step 1 En	ter the configure	mode				
Switch# o	configure termina	I				
step 2 En	ter the vlan config	gure mode	and creat	e vlan		
Switch(co	onfig)# vlan datab	ase				
Switch(co	onfig-vlan)# vlan 2	2				
Switch(co	onfig-vlan)# exit					
step 3 En	ter the interface c	onfigure m	ode, set t	he switch p	ort mode and bind to the vlan	
Switch(co	onfig)# interface e	th-0-1				
Switch(co	onfig-if)# switchpo	ort mode ac	cess:			
Switch(co	onfig-if)# switchpo	ort access v	lan 2			
step 4 Ex	it the configure m	ode				
Switch(co	onfig-if)# end					
step 5 Va	lidation					
Use the f	ollowing commar	nd to display	y the info	rmation of t	he switch port interface:	
Switch# s	show interface sw	itchport int	erface etł	า-0-1		
Interfac	e name: eth-0-1					
Switchp	oort mode: access					
Ingress	filter: enable					
Accepta	able frame types: N	/lan-untagg	jed only			
Default	Vlan: 2					
Configu	ired Vlans: 2					
Use the f	ollowing commar	nd to display	y the vlan	brief inform	nation:	
Switch# s	show vlan brief					
VLAN ID	Name	State	STP ID	Mem	ber ports	
					(u)-Untagged, (t)-Tagged	
				===== =		
1	default	ACTIVE	0	eth-0-2(u)	eth-0-3(u)	
					eth-0-4(u) eth-0-5(u)	
					eth-0-6(u) eth-0-7(u)	
					eth-0-8(u) eth-0-9(u)	
					eth-0-10(u) eth-0-11(u)	
					eth-0-12(u) eth-0-13(u)	
					eth-0-14(u) eth-0-15(u)	
					eth-0-16(u) eth-0-17(u)	
					eth-0-18(u) eth-0-19(u)	
					eth-0-20(u) eth-0-21(u)	
					eth-0-22(u) eth-0-23(u)	
2	VLAN0002	ACTIVE	E 0	eth-0-1(u)	

ut a star s an a sa al fue se an a sa al avec s and the survey and a sa al fue se a

Configuring Trunk Port

Trunk port receives tagged, untagged, and priority-tagged frames, and transmits both untagged and tagged frames. If trunk port receives an untagged frame, this frame will be assigned to the VLAN of the trunk port's PVID; if a frame send out from the trunk port and the frame's VID is equal to the trunk port's PVID, this frame will be send out without VLAN tag.



Figure 3-9 Trunk link

Network topology is shown in the picture above. The following configuration steps are same for Switch1 and Switch2.

step 1 Enter the configure mode Switch# configure terminal

step 2 Enter the vlan configure mode and create vlan

Switch(config)# vlan database

Switch(config-vlan)# vlan 10,20

Switch(config-vlan)# exit

step 3 Enter the interface configure mode, set the switch port mode and bind to the vlan

Set eth-0-1's switch port mode as trunk, set native vlan as 10, and allow all VLANs on this interface:

Switch(config)# interface eth-0-1

Switch(config-if)# switchport mode trunk

Switch(config-if)# switchport trunk allowed vlan all

Switch(config-if)# switchport trunk native vlan 10

Switch(config-if)# exit

Set eth-0-2's switch port mode as access, and bind to vlan 10:

Switch(config)# interface eth-0-2

Switch(config-if)# switchport mode access

Switch(config-if)# switchport access vlan 10

Switch(config-if)# exit

step 4 Exit the configure mode

Switch(config-if)# end

step 5 Validation

Use the following command to display the information of the switch port interface:

Switch# show interface switchport

Interface name: eth-0-1

Switchport mode: trunk

Ingress filter: enable

Acceptable frame types: all

Default Vlan: 10

Configured Vlans: 1 10 20

Interface name: eth-0-2

Switchport mode: access

Ingress filter: enable

Acceptable frame types: vlan-untagged only

Default Vlan: 10

Configured Vlans: 10

Use the following command to display the vlan brief information:

Switch# show vlan brief VLAN ID Name State STP ID Member ports (u)-Untagged, (t)-Tagged _____ default ACTIVE 0 eth-0-1(t) eth-0-3(u) eth-0-4(u) eth-0-5(u) eth-0-6(u) eth-0-7(u) eth-0-8(u) eth-0-9(u) eth-0-10(u) eth-0-11(u) eth-0-12(u) eth-0-13(u) eth-0-14(u) eth-0-15(u) eth-0-16(u) eth-0-17(u) eth-0-18(u) eth-0-19(u) eth-0-20(u) eth-0-21(u) eth-0-22(u) eth-0-23(u) 10 VLAN0010 ACTIVE 0 eth-0-1(t) eth-0-2(u) eth-0-1(t) 20 **VLAN0020** ACTIVE 0

3.5.3 Application cases

N/A

3.6 Configuring Voice VLAN

3.6.1 Overview

Function Introduction

With the development of the voice technology, the use of IP Phone/IAD(Integrated Access Device) is becoming more and more widespread in broadband community. Voice and data traffics are usually present in the network at the same time, therfore, voice traffics need higher priority to improve the performance and reduce the packet loss rate.

The traditional method to improve the quality of voice traffic is using ACL to separate the voice packets, and using QoS to ensure the transmit quality.

The voice VLAN feature can identify the voice packets by source mac, which makes the conguration more convenient.

Principle Description

N/A

3.6.2 Configuration

step 1 Enter the configure mode Switch# configure terminal step 2 Enter the vlan configure mode and create vlan Switch(config)# vlan database Switch(config-vlan)# vlan 2 Switch(config-vlan)# exit step 3 Set the cos of voice vlan (Optional)
The default cos is 5.								
Switch(config)# voice vlan set cos to 7								
tep 4 Set the voice vlan and create a mac entry for it								
witch(config)# voice vlan 2								
Switch(config)# voice vlan mac-address 0055.0000.0000 ffff.ff00.0000 description test								
step 5 Enter the interface configure mode and enable voice vlan								
Switch(config)# interface eth-0-1								
Switch(config-if)# switchport mode trunk								
Switch(config-if)# switchport trunk allowed vlan all								
Switch(config-if)# voice vlan enable								
Switch(config-if)# interface eth-0-2								
Switch(config-if)# switchport mode trunk								
Switch(config-if)# switchport trunk allowed vlan all								
step 6 Validation								
Send packet to eth-0-1, the format of the packet is as below (priority in Vlan tag is 0) :								
0x0000: 0000 0a02 0001 0055 0000 0011 8100 0002k								
0x0010: 0800 aadd aadd aadd aadd aadd aadd								
0x0020: aadd aadd aadd aadd aadd aadd								
0x0030: aadd aadd aadd aadd aadd								
Receive packet from eth-0-2, the format of the packet received is as below (priority in Vlan tag is 5) :.								
0x0000: 0000 0a02 0001 0055 0000 0011 8100 a002k								
0x0010: 0800 aadd aadd aadd aadd aadd aadd								
0x0020: aadd aadd aadd aadd aadd aadd aadd								
0x0030: aadd aadd aadd aadd aadd								

3.6.3 Application cases

N/A

3.7 Configuring VLAN Classification

3.7.1 Overview

Function Introduction

VLAN classification is used to define specific rules for directing packets to selected VLANs based on protocol or subnet criteria. Sets of rules can be grouped (one group per interface).

VLAN classification rules have 3 types: mac based, ip based and protocol based. MAC based vlan classification rule will classify packets to specified VLAN according to the source MAC address of incoming packets; IP based vlan classification rule will classify packets according to the source IP address of incoming packets; And protocol based vlan classification rule will classify packets according to the layer3 type of incoming packets. The following layer3 types can be supported: ARP, IP(v4), MPLS, Mcast MPLS, PPPoE, RARP.

Different types of vlan classification rules can be added to same vlan classification group. VLAN classification group can only be applied on switchport. Only one type of vlan classification rules can take effect on one switchport.

Principle Description

N/A

3.7.2 Configuration



Figure 3-10 vlan classification

In this configuration example, three VLAN classifier rules are created:

Rule 1 is mac based rule, it will classify the packets with MACSA 2222.2222.2222 to vlan 5;

Rule 2 is ip based rule, it will classify the packets sourced from IP adress 1.1.1.1 to vlan 5;

Rule 3 is protocol based rule, it will classify all arp packets to vlan 5.

Add rule 1, rule2, rule3 to group 31. Then apply group 31 to 3 interfaces: eth-0-1, eth-0-2, eth-0-3. These 3 interfaces have different vlan classification type. eth-0-1 is configured to ip based vlan class, this means only ip based rules can take effect on this interface. eth-0-2 is configured to mac based vlan class, this means only mac based rules can take effect on this interface. eth-0-3 is configured to protocol based vlan class, this means only interface.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the vlan configure mode and create vlan

Switch(config)# vlan database

Switch(config-vlan)# vlan 5

Switch(config-vlan)# vlan 6

Switch(config-vlan)# exit

step 3 Create vlan classifier rule and add the rules to the group

Switch(config)# vlan classifier rule 1 mac 2222.2222.2222 vlan 5

Switch(config)# vlan classifier rule 2 ip 1.1.1.1 vlan 5

Switch(config)# vlan classifier rule 3 protocol arp vlan 5

Switch(config)# vlan classifier group 31 add rule 1

Switch(config)# vlan classifier group 31 add rule 2

Switch(config)# vlan classifier group 31 add rule 3

step 4 Apply the vlan classifier group on the interface

interface eth-0-1:

Switch(config)# interface eth-0-1

Switch(config-if)# switchport access vlan 6

Switch(config-if)# switchport access allowed vlan add 5

Switch(config-if)# vlan classifier activate 31 based ip

Switch(config-if)# exit

interface eth-0-2:
Switch(config)# interface eth-0-2
Switch(config-if)# switchport access vlan 6
Switch(config-if)# switchport access allowed vlan add 5
Switch(config-if)# vlan classifier activate 31 based mac
Switch(config-if)# exit
interface eth-0-3:
Switch(config)# interface eth-0-3
Switch(config-if)# switchport access vlan 6
Switch(config-if)# switchport access allowed vlan add 5
Switch(config-if)# vlan classifier activate 31 based protocol
Switch(config-if)# exit
interface eth-0-6:
Switch(config)# interface eth-0-6
Switch(config)#switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan add 5
Switch(config-if)# exit
step 5 Exit the configure mode
Switch(config)# end
step 6 Validation
Verify the VLAN classifier rules:
Switch# show vlan classifier rule
vlan classifier rule 1 mac 2222.2222.2222 vlan 5
vlan classifier rule 2 ip 1.1.1.1 vlan 5
vlan classifier rule 3 protocol arp vlan 5
Verify the VLAN classifier group:

3.7.3 Application cases

Switch# show vlan classifier group vlan classifier group 31 add rule 1 vlan classifier group 31 add rule 2 vlan classifier group 31 add rule 3 Verify the VLAN classifier interface:

Switch# show vlan classifier interface group

vlan classifier group 31 on interface eth-0-2, based mac vlan classifier group 31 on interface eth-0-1, based ip vlan classifier group 31 on interface eth-0-3, based protocol

N/A

3.8 Configuring VLAN Mapping

3.8.1 Overview

Function Introduction

Service-provider business customers often have specific requirements for VLAN IDs and the number of VLANs to be supported. The VLAN required by different customers in the same service-provider network might overlap, and traffic of customers through the infrastructure might be mixed. Assigning different VIDs to each customer to mapping their own's would bring the traffic from different customers separate. Using the VLAN translation feature, service providers can use a series of VLANs to support customers who have their own VLANs. Customer VLAN IDs are translated, and traffic from different customers is segregated within the service-provider infrastructure, even when they appear to be on the same VLAN.

802.1Q tunneling expands VLAN space by using a VLAN-in-VLAN hierarchy and tagging the tagged packets, and the maximal VLAN number can reach 4096 × 4096. Using the 802.1Q tunneling feature, service providers can use a single VLAN to support clients which have multiple VLANs. The ISP usually builds a VLAN model to monitor whole VLAN of backbone network by using GARP or GVRP and accelerate network convergence speed by using STP. Using 802.1Q tunneling as initial solution is right at first, but it can cause expansibility problem as clients increased. Some clients hope to bring their own VLAN ID which will face two problems. Firstly, the first client's VLAN tag may clash with the other clients. Secondly, the usable tags may be severely limited for the service-provider. The core network will have limits on the 4096 numbers VLAN, if the clients are permitted to use their respective VLAN ID by their own manner.



Figure 3-11 QinQ Tunnel

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 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. Two types of 802.1q tunneling are supported: basic 802.1Q tunneling and selective 802.1Q tunneling. Basic 802.1Q tunneling is founded on tagging on ports and all dates will be encapsulated a common VLAN tag of the same port, so this type has great limitations in practical applications. While selective 802.1Q tunneling can separate data stream and encapsulate different VLAN tags base on different data.

Principle Description

N/A

3.8.2 Configuration

Configuring VLAN Translation

C-VLAN 10 Eth-O-1 C-VLAN 20 C-VLAN 20 Eth-O-2 S-VLAN 3
Figure 3- 12 vlan mapping
step 1 Enter the configure mode
Switch# configure terminal
step 2 Enter the vlan configure mode and create vlan
Switch(config)# vlan database
Switch(config-vlan)# vlan 2,3
Switch(config-vlan)# exit
step 3 Create evc and set dot1q mapped vlan
Switch(config)# ethernet evc_c1
Switch(config-evc)# dot1q mapped-vlan 2
Switch(config)# ethernet evc_c2
Switch(config-evc)# dot1q mapped-vlan 3
step 4 Create vlan mapping table and bind the vlan and evc
Switch(config)# vlan mapping table vm
Switch(config-vlan-mapping)# raw-vlan 10 evc evc_c1
Switch(config-vlan-mapping)# raw-vlan 20 evc_c2
Switch(config-vlan-mapping)# exit
step 5 Enable vlan translation on the interface and apply the vlan mapping table
Switch(config)# interface eth-0-1
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk vlan-translation
Switch(config-if)# switchport trunk vlan-translation mapping table vm
Switch(config-if)# switchport trunk allowed vlan add 2,3
Switch(config-if)# interface eth-0-2
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan add 2,3
Switch(config-if)# exit
step 6 Exit the configure mode
Switch(config)# end
step 7 Validation
Use the following command to display the information of the switch port interface:
Switch# show interface switchport interface eth-0-1
Interface name : eth-0-1

Switchport mode	: trur	۱k										
VLAN traslation	: enal	ole										
VLAN mapping table	:vm											
Ingress filter	: ena	ble										
Acceptable frame types	: all											
Default Vlan	:1											
Configured Vlans	:1	2	3									
Use the following comman	d to dis	splay t	he infor	mation of	f the vla	an map	ping tal	ble:				

Switch# show vlan mapping table

Table Name	EVC Name	Маррео	Mapped VLAN Raw VLAN				
		====== =					
vm	evc_c1	2	10				
	evc c2	3	20				

Configuring 802.1q Tunneling (Basic 802.1Q tunneling)



Figure 3-13 QinQ Tunnel

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode, set the switch port mode

Switch(config)# interface eth-0-1

Switch(config-if)# no shutdown

Switch(config-if)# switchport mode dot1q-tunnel

step 3 Exit the configure mode

Switch(config-if)# end

step 4 Validation

This example shows how to configure a switchport to basic dot1q-tunnel port. You can use show the configuration on the switchport:

Switch# show interface switchport interface eth-0-1

:1

:eth-0-1

Interface name

Switchport mode	: dot1q-tunnel(basic)
Ingress filter	: enable
Acceptable frame types	: all

Default Vlan :1

Configured Vlans

Configuring 802.1q Tunneling (Selective 802.1Q tunneling, Add one tag for incoming untagged packet.)



Switch(config-if)# switchport mode dot1q-tunnel

Switch(config-if)# switchport dot1q-tunnel type selective

Switch(config-if)# switchport dot1q-tunnel vlan mapping table vm

Switch(config-if)# switchport dot1q-tunnel allowed vlan add 2,3,20,30

eth-0-2:

Switch(config-if)# switchport mode trunk

Switch(config-if)# switchport trunk allowed vlan add 2,3,20,30

step 6 Exit the configure mode

Switch(config-if)# end

step 7 Validation

This example shows how to configure a switchport to selective dot1q-tunnel port:

Switch# show int	erface switchport	interface eth-0-	1					
Interface name:	eth-0-1							
Switchport mode: dot1q-tunnel(selective)								
VLAN mapping table: vm								
Ingress filter: enable								
Acceptable frame types: all								
Default Vlan: 1	Default Vlan: 1							
Configured Vla	ns: 1 2 3	20 30						
Use the following	g command to disp	olay the informa	ition of the vlan mapping t	able:				
Switch# show vla	an mapping table							
Table Name	EVC Name	Mapped	VLAN Raw VLAN					
vm	evc_c1	2	10					
	evc_c2	3	30-40					
	evc_c3	20	untagged					

Configuring 802.1q Tunneling (Selective 802.1Q tunneling, Add two tags for incoming untagged packet.)

30

evc_c4



out-of-range

Figure 3-15 QinQ Tunnel

step 1 Enter the configure mode
Switch# configure terminal
step 2 Enter the vlan configure mode and create vlan
Switch(config)# vlan database
Switch(config-vlan)# vlan 2,3,10,20,30
Switch(config-vlan)# exit
step 3 Create evc and set dot1q mapped vlan
Switch(config)# ethernet evc evc_c1
Switch(config-evc)# dot1q mapped-vlan 2
Switch(config-evc)# exit
Switch(config)# ethernet evc_c2
Switch(config-evc)# dot1q mapped-vlan 3
Switch(config-evc)# exit
Switch(config)# ethernet evc_c2
Switch(config-evc)# dot1q mapped-double-vlan 10 20
Switch(config-evc)# exit
Switch(config)# ethernet evc_c4
Switch(config-evc)# dot1q mapped-vlan 30

	evc_c4	30	out-of-range			
	evc_c3	20(10)	untagged			
VIII	evc_c1	∠ 3	30-40			
		 2	10		 ===	
Table Name	EVC Name	Mapped VL	AN Raw VLAN			
Use the following co	mmand to display th	e information	n of the vlan map	oing table:		
Configured Vlans: 1	2 3 20	30				
Default Vlan: 10						
Acceptable frame t	ypes: all					
Ingress filter: enabl	e					
VLAN mapping tab	le: vm					
Switchport mode: o	dot1q-tunnel(selectiv	e)				
Interface name: eth	1-0-1					
Switch# show interfa	ace switchport interfa	ace eth-0-1				
This example shows	how to configure a s	witchport to s	selective dot1q-tu	innel port:		
step 7 Validation						
Switch(config)# end						
step 6 Exit the config	gure mode					
Switch(config-if)# ex						
Switch(config-if)# sw	vitchport trunk allow	ed vlan add 2,	,3,20,30			
Switch(config-if)# sw	vitchport mode trunk					
Switch(confia)# inte	rface eth-0-2					
eth-0-2:						
Switch(config-if)# Sw	it		uuu 2,3,20,30			
Switch(config-if)# Sw	vitchport dot1a-tupp	el allowed via	an add 2 3 20 30			
Switch(config-if)# sw	vitchport dot1a-tupp	el native inne	r-vlan 10			
Switch(config-if)# Sw	vitchport dot1g_tupp	el vlan manni	ing table ym			
Switch(config-If)# SW	vitchport dot1a turn	el typo colocti	ivo			
Switch(config)# inter	rrace eth-U-1					
eth-0-1:	6					
step 5 Enable vlan tr	anslation on the inte	rface and app	ly the vlan mapp	ing table		
Switch(config-vlan-r	napping)# exit					
Switch(config-vlan-r	napping)# raw-vlan 1	0 20 egress-v	lan untag			
Switch(config-vlan-r	napping)# raw-vlan c	out-of-range e	evc evc_c4			
Switch(config-vlan-r	napping)# raw-vlan u	intagged evc	evc_c3			
Switch(config-vlan-r	napping)# raw-vlan 3	0-40 evc evc_	_c2			
Switch(config-vlan-r	napping)# raw-vlan 1	0 evc evc_c1				
Switch(config)# vlan	mapping table vm					
step 4 Create vlan m	apping table and bin	d the vlan an	d evc			
Switch(config-evc)#	exit					

3.8.3 Application cases

N/A

3.9 Configuring Link Aggregation

3.9.1 Overview

Function Introduction

This chapter contains a sample configuration of Link Aggregation Control Protocol (LACP). LACP is based on the 802.3ad IEEE specification. It allows bundling of several physical interfaces to form a single logical channel providing enhanced performance and redundancy. The aggregated interface is viewed as a single link to each switch. The spanning tree views it as one interface. When there is a failure in one physical interface, the other interfaces stay up and there is no disruption. This implementation supports the aggregation of maximum 16 physical Ethernet links into a single logical channel. LACP enables our device to manage link aggregation group between other devices that conform to the 802.3ad protocol. By using the LACP, the switch learns the identity of partners supporting LACP and the capabilities of each port. It then dynamically groups ports with same properties into a single logical bundle link. Reference to standard IEEE 802.3ad.

Reference to standard IEEE 602.56

Principle Description

N/A

3.9.2 Configuration

Configure dynamic lacp



Figure 3-16 Dynamic LACP

The configurations of Switch1 and Switch2 are as below:

step 1 Enter the configure mode

Switch# configure terminal

step 2 Set the global attributes of LACP

Set the dynamic lacp mode of aggregation groups.

Switch1 configuration:

Switch(config)# port-channel 1 lacp-mode dynamic

Switch2 configuration:

Switch(config)# port-channel 1 lacp-mode dynamic

step 3 Enter the interface configure mode and add the interface to the channel group

Switch(config)# interface eth-0-1

Switch(config-if)# no shutdown

Switch(config-if)# channel-group 1 mode active

Switch(config-if)# exit

Switch(config)# interface eth-0-2

Switch(config-if)# channel-group 1 mode active

switch(conig-ii)# no shutdown
Switch(config-if)# exit
Switch(config)# interface eth-0-3
Switch(config-if)# channel-group 1 mode active
Switch(config-if)# no shutdown
Switch(config-if)# exit
step 4 Exit the configure mode
Switch(config)# end
step 5 Validation
Use the following command to display the information of the channel-group:
Switch# show channel-group summary
port-channel load-balance hash-arithmetic: xor
port-channel load-balance hash-field-select:
macsa
Flags: s - suspend T - standby
D - down/admin down B - in Bundle
R - Laver3 S - Laver2
w-wait U-in use
Mode: SLB - static load balance
DLB - dynamic load balance
SHI B - self-bealing load balance
Aggregator Name Mode Protocol Ports
agg1(SU) SLB LACP(Dynamic) eth-0-1(B) eth-0-2(B) eth-0-3(B)
agg1(SU) SLB LACP(Dynamic) eth-0-1(B) eth-0-2(B) eth-0-3(B) Use the following command to display the information of the interface agg:
agg1(SU) SLB LACP(Dynamic) eth-0-1(B) eth-0-2(B) eth-0-3(B) Use the following command to display the information of the interface agg: Switch1# show interface agg1
agg1(SU) SLB LACP(Dynamic) eth-0-1(B) eth-0-2(B) eth-0-3(B) Use the following command to display the information of the interface agg: Switch1# show interface agg1
agg1(SU) SLB LACP(Dynamic) eth-0-1(B) eth-0-2(B) eth-0-3(B) Use the following command to display the information of the interface agg: Switch1# show interface agg1 Interface agg1 Interface current state: UP
agg1(SU) SLB LACP(Dynamic) eth-0-1(B) eth-0-2(B) eth-0-3(B) Use the following command to display the information of the interface agg: Switch1# show interface agg1 Interface agg1 Interface current state: UP Hardware is AGGREGATE, address is cce3.33fc.330b (bia cce3.33fc.330b)
agg1(SU) SLB LACP(Dynamic) eth-0-1(B) eth-0-2(B) eth-0-3(B) Use the following command to display the information of the interface agg: Switch1# show interface agg1 Interface agg1 Interface current state: UP Hardware is AGGREGATE, address is cce3.33fc.330b (bia cce3.33fc.330b) Bandwidth 3000000 kbits
agg1(SU) SLB LACP(Dynamic) eth-0-1(B) eth-0-2(B) eth-0-3(B) Use the following command to display the information of the interface agg: Switch1# show interface agg1 Interface agg1 Interface current state: UP Hardware is AGGREGATE, address is cce3.33fc.330b (bia cce3.33fc.330b) Bandwidth 300000 kbits Index 1025 , Metric 1 , Encapsulation ARPA
agg1(SU) SLB LACP(Dynamic) eth-0-1(B) eth-0-2(B) eth-0-3(B) Use the following command to display the information of the interface agg: Switch1# show interface agg1 Interface agg1 Interface current state: UP Hardware is AGGREGATE, address is cce3.33fc.330b (bia cce3.33fc.330b) Bandwidth 3000000 kbits Index 1025, Metric 1, Encapsulation ARPA Speed - 1000Mb/s, Duplex - Full , Media type is Aggregation
agg1(SU) SLB LACP(Dynamic) eth-0-1(B) eth-0-2(B) eth-0-3(B) Use the following command to display the information of the interface agg: Switch1# show interface agg1 Interface agg1 Interface current state: UP Hardware is AGGREGATE, address is cce3.33fc.330b (bia cce3.33fc.330b) Bandwidth 3000000 kbits Index 1025 , Metric 1 , Encapsulation ARPA Speed - 1000Mb/s , Duplex - Full , Media type is Aggregation Link speed type is autonegotiation, Link duplex type is autonegotiation
agg1(SU) SLB LACP(Dynamic) eth-0-1(B) eth-0-2(B) eth-0-3(B) Use the following command to display the information of the interface agg: Switch1# show interface agg1 Interface agg1 Interface current state: UP Hardware is AGGREGATE, address is cce3.33fc.330b (bia cce3.33fc.330b) Bandwidth 3000000 kbits Index 1025 , Metric 1 , Encapsulation ARPA Speed - 1000Mb/s , Duplex - Full , Media type is Aggregation Link speed type is autonegotiation, Link duplex type is autonegotiation Input flow-control is off, output flow-control is off
agg1(SU) SLB LACP(Dynamic) eth-0-1(B) eth-0-2(B) eth-0-3(B) Use the following command to display the information of the interface agg: Switch1# show interface agg1 Interface agg1 Interface current state: UP Hardware is AGGREGATE, address is cce3.33fc.330b (bia cce3.33fc.330b) Bandwidth 3000000 kbits Index 1025 , Metric 1 , Encapsulation ARPA Speed - 1000Mb/s , Duplex - Full , Media type is Aggregation Link speed type is autonegotiation, Link duplex type is autonegotiation Input flow-control is off, output flow-control is off The Maximum Frame Size is 1534 bytes
agg1(SU) SLB LACP(Dynamic) eth-0-1(B) eth-0-2(B) eth-0-3(B) Use the following command to display the information of the interface agg: Switch 1# show interface agg1 Interface agg1 Interface current state: UP Hardware is AGGREGATE, address is cce3.33fc.330b (bia cce3.33fc.330b) Bandwidth 3000000 kbits Index 1025 , Metric 1 , Encapsulation ARPA Speed - 1000Mb/s , Duplex - Full , Media type is Aggregation Link speed type is autonegotiation, Link duplex type is autonegotiation Input flow-control is off, output flow-control is off The Maximum Frame Size is 1534 bytes VRF binding: not bound
agg1(SU) SLB LACP(Dynamic) eth-0-1(B) eth-0-2(B) eth-0-3(B) Use the following command to display the information of the interface agg: Switch1# show interface agg1 Interface agg1 Interface current state: UP Hardware is AGGREGATE, address is cce3.33fc.330b (bia cce3.33fc.330b) Bandwidth 3000000 kbits Index 1025 , Metric 1 , Encapsulation ARPA Speed - 1000Mb/s , Duplex - Full , Media type is Aggregation Link speed type is autonegotiation, Link duplex type is autonegotiation Input flow-control is off, output flow-control is off The Maximum Frame Size is 1534 bytes VRF binding: not bound Label switching is disabled
agg1(SU) SLB LACP(Dynamic) eth-0-1(B) eth-0-2(B) eth-0-3(B) Use the following command to display the information of the interface agg: Switch1# show interface agg1 Interface agg1 Interface current state: UP Hardware is AGGREGATE, address is cce3.33fc.330b (bia cce3.33fc.330b) Bandwidth 3000000 kbits Index 1025 , Metric 1 , Encapsulation ARPA Speed - 1000Mb/s , Duplex - Full , Media type is Aggregation Link speed type is autonegotiation, Link duplex type is autonegotiation Input flow-control is off, output flow-control is off The Maximum Frame Size is 1534 bytes VRF binding: not bound Label switching is disabled No virtual circuit configured
agg1(SU) SLB LACP(Dynamic) eth-0-1(B) eth-0-2(B) eth-0-3(B) Use the following command to display the information of the interface agg: Switch1# show interface agg1 Interface agg1 Interface current state: UP Hardware is AGGREGATE, address is cce3.33fc.330b (bia cce3.33fc.330b) Bandwidth 3000000 kbits Index 1025 , Metric 1 , Encapsulation ARPA Speed - 1000Mb/s , Duplex - Full , Media type is Aggregation Link speed type is autonegotiation, Link duplex type is autonegotiation Input flow-control is off, output flow-control is off The Maximum Frame Size is 1534 bytes VRF binding: not bound Label switching is disabled No virtual circuit configured ARP timeout 01:00:00, ARP retry interval 1s
agg1(SU) SLB LACP(Dynamic) eth-0-1(B) eth-0-2(B) eth-0-3(B) Use the following command to display the information of the interface agg: Switch1# show interface agg1 Interface agg1 Interface current state: UP Hardware is AGGREGATE, address is cce3.33fc.330b (bia cce3.33fc.330b) Bandwidth 3000000 kbits Index 1025 , Metric 1 , Encapsulation ARPA Speed - 1000Mb/s, Duplex - Full , Media type is Aggregation Link speed type is autonegotiation, Link duplex type is autonegotiation Input flow-control is off, output flow-control is off The Maximum Frame Size is 1534 bytes VRF binding: not bound Label switching is disabled No virtual circuit configured ARP timeout 01:00:00, ARP retry interval 1s 5 minute input rate 0 bits/sec, 0 packets/sec
agg (SU) SLB LACP(Dynamic) eth-0-1(B) eth-0-2(B) eth-0-3(B) Use the following command to display the information of the interface agg: Switch1# show interface agg1 Interface agg1 Interface current state: UP Hardware is AGGREGATE, address is cce3.33fc.330b (bia cce3.33fc.330b) Bandwidth 3000000 kbits Index 1025 , Metric 1 , Encapsulation ARPA Speed - 1000Mb/s , Duplex - Full , Media type is Aggregation Link speed type is autonegotiation, Link duplex type is autonegotiation Input flow-control is off, output flow-control is off The Maximum Frame Size is 1534 bytes VRF binding: not bound Label switching is disabled No virtual circuit configured ARP timeout 01:00:00, ARP retry interval 1s 5 minute input rate 0 bits/sec, 0 packets/sec
agg1(SU) SLB LACP(Dynamic) eth-0-1(B) eth-0-2(B) eth-0-3(B) Use the following command to display the information of the interface agg: Switch1# show interface agg1 Interface agg1 Interface current state: UP Hardware is AGGREGATE, address is cce3.33fc.330b (bia cce3.33fc.330b) Bandwidth 3000000 kbits Index 1025 , Metric 1 , Encapsulation ARPA Speed - 1000Mb/s , Duplex - Full , Media type is Aggregation Link speed type is autonegotiation, Link duplex type is autonegotiation Input flow-control is off, output flow-control is off The Maximum Frame Size is 1534 bytes VRF binding: not bound Label switching is disabled No virtual circuit configured ARP timeout 01:00:00, ARP retry interval 1s 5 minute input rate 0 bits/sec, 0 packets/sec 13 packets input, 1184 bytes

0 runts, 0 giants, 0 input errors, 0 CRC 0 frame, 0 overrun, 0 pause input 0 input packets with dribble condition detected 20 packets output, 2526 bytes Transmitted 0 unicast, 0 broadcast, 0 multicast 0 underruns, 0 output errors, 0 pause output

Configure channel-group



Figure 3-17 LACP

The configurations of Switch1 and Switch2 are as below:

step 1 Enter the configure mode

Switch# configure terminal

step 2 Set the global attributes of LACP

Set the system priority of this switch. This priority is used for determining the system that is responsible for resolving conflicts in the choice of aggregation groups. A lower numerical value has a higher priority. Set the load balance mode. In this case we choose source MAC address for load balance.

Switch1 configuration:

Switch(config)# lacp system-priority 2000

Switch(config)# port-channel load-balance hash-field-select macsa

Switch2 configuration:

Switch(config)# lacp system-priority 1000

Switch(config)# port-channel load-balance hash-field-select macsa

step 3 Enter the interface configure mode and add the interface to the channel group

Switch(config)# interface eth-0-1

Switch(config-if)# no shutdown

Switch(config-if)# channel-group 1 mode active

Switch(config-if)# exit

Switch(config)# interface eth-0-2

Switch(config-if)# channel-group 1 mode active

Switch(config-if)# no shutdown

Switch(config-if)# exit

Switch(config)# interface eth-0-3

Switch(config-if)# channel-group 1 mode active

Switch(config-if)# no shutdown

Switch(config-if)# exit

step 4 Exit the configure mode

Switch(config)# end

step 5 Validation

Use the following comma	e the following command to display the information of the channel-group:							
Switch# show channel-gro	witch# show channel-group summary							
port-channel load-balance	ort-channel load-balance hash-arithmetic: xor							
port-channel load-balance	ort-channel load-balance hash-field-select:							
macsa								
Flags: s - suspend	T - standby							
D - down/admin	down B - in Bund	dle						
R - Layer3	S - Layer2							
w - wait	U - in use							
Mode: SLB - static loa	d balance							
DLB - dynamic	load balance							
SHLB - self-heali	ng load balance							
RR - round ro	bin load balance							
Aggregator Name Mode	e Protocol	Ports						
+++	+							
agg1(SU) SLB	LACP	eth-0-1(B) eth-0-2(B) eth-0-3(B)						
Use the following comma	nd to display the inf	ormation of the interface agg:						
Switch1# show interface a	igg1							
Interface agg1								
Interface current state:	UP							
Hardware is AGGREGAT	E, address is cce3.33	fc.330b (bia cce3.33fc.330b)						
Bandwidth 3000000 kbi	its							
Index 1025 , Metric 1 , E	ncapsulation ARPA							
Speed - 1000Mb/s , Dup	olex - Full ,Media t	ype is Aggregation						
Link speed type is autor	negotiation, Link du	plex type is autonegotiation						
Input flow-control is off	, output flow-contro	l is off						
The Maximum Frame Si	ze is 1534 bytes							
VRF binding: not bound	I							
Label switching is disab	led							
No virtual circuit config	ured							
ARP timeout 01:00:00,	ARP retry interval 1	S						
5 minute input rate 0 bi	ts/sec, 0 packets/sec	:						
5 minute output rate 2 l	bits/sec, 0 packets/s	ec						
13 packets input, 118	4 bytes							
Received 0 unicast, 0	broadcast, 0 multica	ast						
0 runts, 0 giants, 0 inp	out errors, 0 CRC							
0 frame, 0 overrun, 0	pause input							
0 input packets with	dribble condition de	tected						
20 packets output, 25	526 bytes							
Transmitted 0 unicas	t, 0 broadcast, 0 mul	ticast						
0 underruns, 0 outpu	t errors, 0 pause out	put						
Configuring Static-channe	iguring Static-channel-group							



Figure 3- 18 Static Agg

The configurations of Switch1 and Switch2 are as below:

- step 1 Enter the configure mode
- Switch# configure terminal

		the second se		I	
cto	n / Entor the intertace continu	iro modo and add	d the intertace to t	ho channol	aroun
315	ט ב בוונכו נווכ ווונכוומנכ נטווועי	עמע ביווע און	ט נווכ ווונכוומנכ נט ו		uloub
					9.000

Switch(config)# interface eth-0-1

Switch(config-if)# no shutdown

Switch(config-if)# static-channel-group 1

Switch(config-if)# exit

Switch(config)# interface eth-0-2

Switch(config-if)# static-channel-group 1

Switch(config-if)# no shutdown

Switch(config-if)# exit

Switch(config)# interface eth-0-3

Switch(config-if)# static-channel-group 1

Switch(config-if)# no shutdown

Switch(config-if)# exit

step 3 Exit the configure mode

Switch(config)# end

step 4 Validation

Use the following command to display the information of the channel-group:

Switch1# show channel-group summary

port-channel load-balance hash-arithmetic: xor

port-channel load-balance hash-field-select:

macsa

Flags: s - suspend T - standby D - down/admin down B - in Bundle R - Layer3 S - Layer2

w - wait U - in use

Mode: SLB - static load balance

DLB - dynamic load balance

SHLB - self-healing load balance

RR - round robin load balance

Aggregator Name Mode Protocol Ports

agg1(SU) SLB Static eth-0-1(B) eth-0-2(B) eth-0-3(B)

Use the following command to display the information of the interface agg:

Switch1# show interface agg 1

----+

Interface agg1

Interface current state: UP Hardware is AGGREGATE, address is cce3.33fc.330b (bia a876.6b2c.9c01) Bandwidth 3000000 kbits Index 1025, Metric 1, Encapsulation ARPA Speed - 1000Mb/s, Duplex - Ful, Media type is Aggregation Link speed type is autonegotiation, Link duplex type is autonegotiation Input flow-control is off, output flow-control is off The Maximum Frame Size is 1534 bytes VRF binding: not bound Label switching is disabled No virtual circuit configured ARP timeout 01:00:00, ARP retry interval 1s 5 minute input rate 0 bits/sec, 0 packets/sec 5 minute output rate 140 bits/sec, 0 packets/sec 0 packets input, 0 bytes Received 0 unicast, 0 broadcast, 0 multicast 0 runts, 0 giants, 0 input errors, 0 CRC 0 frame, 0 overrun, 0 pause input 0 input packets with dribble condition detected 1080 packets output, 60614 bytes Transmitted 0 unicast, 0 broadcast, 0 multicast 0 underruns, 0 output errors, 0 pause output

3.9.3 Application cases

N/A

3.10 Configuring Flow Control

3.10.1 Overview

Function Introduction

Flow control enables connected Ethernet ports to control traffic rates during congestion by allowing congested nodes to pause link operation at the other end. If one port experiences congestion and cannot receive any more traffic, it notifies the other port to stop sending until the condition clears. When the local device detects any congestion at its end, it can notify the link partner or the remote device of the congestion by sending a pause frame. You can use the flowcontrol interface configuration command to set the interface's ability to receive and send pause frames to on, off. The default state for ports is receive off and send off. In auto-negotiation link, local device's flow control ability can be notified to link partner by link up/down.

NOTE: Flow control send/receive on ability only works on full duplex link Principle Description N/A

3.10.2 Configuration

						\rightarrow		
		4		th-0-1	100M FUL	L	Eth-0-1	
		SUL		th-0-2	10014	EUU 1	Eth-0-2	Sume -
						FULL		24
		Sv	vitch 1					Switch 2
Figure 3- 1	19 Flow cor	ntrol						
Configurin	g Flow Con	itrol Send						
step 1 Ente	er the config	gure mode						
Switch# co	nfigure ter	minal						
step 2 Ente	er the interf	ace configure	e mode an	d enable flo	owcontrol send	1		
Switch(cor	nfig)# interf	ace eth-0-1						
Switch(cor	nfig-if)# flov	vcontrol senc	lon					
step 3 Exit	the configu	ure mode						
Switch(cor	nfig-if)# enc	I						
step 4 Valio	dation							
Use the fol	lowing con	nmand to dis	play the ir	formation	of flow control			
Switch# sh	ow flowcor	ntrol						
Port	Receive F	lowControl	Send Flo	wControl	RxPause	TxPause		
	admin	oper	admir	n oper				
eth-0-1	off	off	on	on	0	0		
eth-0-2	off	off	off	off	0	0		
eth-0-3	off	off	off	off	0	0		
Use the fol	lowing con	nmand to dis	play the ir	formation	of flow control	on specified inte	erface:	
Switch# sh	ow flowcor	ntrol eth-0-1						
Port	Receive F	lowControl	Send Flo	wControl	RxPause	TxPause		
	admin	oper	admir	n oper				
eth-0-1	off	off	on	on	0	0		
Configurin	g Flow Cor	trol Receive						
step 1 Ente	er the config	gure mode						
Switch# co	nfigure ter	minal						
step 2 Ente	er the interf	ace configure	e mode an	d enable flo	owcontrol send	ł		
Switch(cor	nfig)# interf	ace eth-0-1						
Switch1(co	onfig-if)# flo	wcontrol rec	eive on					
step 3 Exit	the configu	ure mode						
Switch(cor	nfig-if)# enc	I						
step 4 Valio	dation							
Use the fol	lowing con	nmand to dis	play the ir	formation	of flow control			
Switch1# s	how flowco	ontrol						
Port	Receive F	lowControl	Send Flo	wControl	RxPause	TxPause		
	admin	oper	admir	n oper				

eth-0-1	on	on	off	off	0	0	
eth-0-2	off	off	off	off	0	0	
eth-0-3	off	off	off	off	0	0	
Use the f	ollowing co	ommand to dis	splay the inf	ormation	of flow con	ntrol on specified inte	erface:
Switch1#	show flow	control eth-0-	1				
Port	Receive	FlowControl	Send Flow	/Control	RxPause	TxPause	
	admin	oper	admin	oper			
eth-0-1	on	on	off	off	0	0	

3.10.3 Application cases

N/A

3.11 Configuring Storm Control

3.11.1 Overview

Function Introduction

Storm control prevents traffic on a LAN from being disrupted by a broadcast, a multicast, or a unicast storm on one of the physical interfaces. A LAN storm occurs when packets flood the LAN, creating excessive traffic and degrading network performance. Storm control uses one of these methods to measure traffic activity:

- Bandwidth as a percentage of the total available bandwidth of the port (Level mode).
- Traffic rate in packets per second of the port (PPS mode).

PPS = Packets per second Principle Description N/A

3.11.2 Configuration

Configuring Bandwidth Percentage Storm Control



Figure 3- 20 Percentage Storm Control

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode, and set the storm control level

User can set different level for Unknown unicast/multicast/broad cast packets:

Switch(config)# interface eth-0-1

Switch(config-if)# storm-control unicast level 0.1

Switch(co	onfig-if)# sto	orm-control m	ulticast leve	11						
Switch(co	onfig-if)# sto	orm-control br	oadcast leve	el 10						
step 3 Exi	it the config	jure mode								
Switch(co	onfig-if)# en	d								
step 4 Va	lidation									
Switch# s	show storm-	-control interfa	ace eth-0-1							
Port	ucastMoo	de ucastlevel	bcastMod	le bcastLevel	mcastMc	ode mca	stLevel			
eth-0-1	Level	0.10	Level	10.00	Level	1.00				
			and the second s	Eth-0-	-1 Un Bro	iicast Pl ulticast oadcast	25 1000 PPS 1000 PPS 1000	0		
Figure 3-	- 21 PPS Sto	rm Control								
step 1 En	ter the conf	igure mode								
Switch# c	configure te	rminal								
step 2 En	ter the inter	face configure	e mode, and	set the storm	control pp	s				
User can	set differen	t pps for Unkn	own unicast	t/multicast/bro	oad cast pa	ckets:				
Switch(co	onfig)# inter	face eth-0-1								
Switch(co	onfig-if)# sto	orm-control ur	nicast pps 10	000						
Switch(co	onfig-if)# sto	orm-control m	ulticast pps	10000						
Switch(co	onfig-if)# sto	orm-control br	oadcast pps	; 100000						
step 3 Exi	it the config	jure mode								
Switch(co	onfig-if)# en	d								
step 4 Va	lidation									
Switch# s	show storm-	-control interfa	ace eth-0-1							
Port	ucastMod	de ucastlevel	bcastMod	le bcastLevel	mcastMo	ode mca	stLevel			
eth-0-1	PPS	1000	PPS	100000	PPS		10000			

3.11.3 Application cases

N/A

3.12 Configuring Loopback Detection

3.12.1 Overview

Function Introduction

The loopback in the networks would cause the device continued to send broadcast, multicast and unknow unicast packets. It will waste the resource of network even paralysis the whole network. To detect the loopback in the layer 2 network rapidly and avoid to effect the whole network, system need to provide a detection function to notice the user checking the network connection and configuration, and

control the error interface when the network appears loopback.

Loopback Detection can detects whether the interface of device exists loopback. When enable loopback detection on a interface, device will send detection packets from this interface by periodically. If the device receives detection packets sent from the interface, this interface is considered that there is a loop existed and the device can send alarm information to network management system. Administraitors discover loopback problem througt alarm information and resolve the problem to avoid longtime network abnormal. In addition, the device can control the specific interface and configured Trap according the requirement, and disable the interface to quickly reduce the impact in the network of loopback to the minimum.

Principle Description

N/A

3.12.2 Configuration

Enable Loopback Detect

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode, and enable Loopback Detect

Switch(config)# interface eth-0-1

Switch(config-if)# loopback-detect enable

step 3 Exit the configure mode

Switch(config-if)# end

step 4 Validation

By default, loopback detection is disable. When the interface enable loopback detection, system send the detection packets to detect the

loopback. Default detection packets transmission interval is 5 second.

Use the following command to display the loopback detection states:

Switch# show loopback-detect

Loopback detection packet interval(second): 5

Loopback detection recovery time(second): 15

Interface Action Status

eth-0-2 shutdown NORMAL

Configuring Loopback Detect packet interval

The network is changing all the time, therefor the loopback detection is an continued process. The interface sent loopback detection packets in a certain interval of time, the packets transimission time is loopback detection packets sending period.

The device send the lopback detection packets time interval range is 1 to 300 seconds. The loopback status recover period default is 3 times of the interface send interval.

step 1 Enter the configure mode

Switch# configure terminal

step 2 set the packet interval of Loopback Detect

Switch(config)# loopback-detect packet-interval 10

step 3 Exit the configure mode

Switch(config)# end

step 4 Validation

Use the following command to display the packet interval of Loopback Detect:

Switch# show loopback-detect packet-interval

Loopback detection packet interval(second): 10

Configuring Loopback Detect action

If a loopback is detected on the interface and loopback is enabled on this interfac, the system can configure an action to send alarm, shutdown the interface, block the interface or other action.

After loopback detection is enabled on an interface, the interface sends loopback detection packets at intervals. When a loopback is detected on the interface, the system performs an action to minimize the impact on the entire network.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode, and set the action of Loopback Detect

Switch(config)# interface eth-0-1

Switch(config-if)# loopback-detect action shutdown

step 3 Exit the configure mode

Switch(config)# end

step 4 Validation

Use the following command to display the information of Loopback Detect on the interface:

Switch# show loopback-detect interface eth-0-1

Interface Action Status

eth-0-1 shutdown NORMAL

Configuring specify VLAN Loopback Detection

specify the VLAN IDs of loopback detection packets on an interface After loopback detection is enabled on an interface, system send untagged loopback detection packets by default. It means the device dosen't detect any specify vlan loopback packets. When interface is configured Tagged mode in vlan, the loopback detection packets sent by this interface will be discard on the link, and interface won't receive the loop packets which is sent by itself. So we should specify the VLAN IDs of loopback detection packets on an interface.

After the loopback-detect packet vlan command is executed on an interface, the interface sends an untagged loopback detection packet and the loopback detection packets with the specified VLAN tags. The specified VLANs exist and the interface has been added to the VLANs in tagged mode. If you run the loopback-detect packet vlan command multiple times in the same interface view, multiple VLAN IDs are specified. You can specify a maximum of eight VLAN IDs

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode, and set the specify vlan of Loopback Detect

Switch(config)# interface eth-0-1

Switch(config-if)# loopback-detect packet vlan 20

step 3 Exit the configure mode

Switch(config-if)# end

step 4 Validation

Use the following command to display the configuration of Loopback Detect:

Switch# show running-config interface eth-0-1

Building configuration...

interface eth-0-1 loopback-detect enable loopback-detect packet vlan 20

3.12.3 Application cases

N/A

3.13 Configuring Layer 2 Protocols Tunneling

3.13.1 Overview

Function Introduction

Customers at different sites connected across a service-provider network need to run various Layer 2 protocols to scale their topology to include all remote sites, as well as the local sites. STP must run properly, and every VLAN should build a proper spanning tree that includes the local site and all remote sites across the service-provider infrastructure.

When Layer 2 protocol tunneling is enabled, edge switches on the inbound side of the service-provider infrastructure encapsulate Layer 2 protocol packets with a new Layer 2 header and send them across the service-provider network. Core switches in the network do not process these packets but forward them as normal packets. Layer 2 protocol packets pass the service-provider infrastructure and reach customer switches on the outbound side of the service-provider network. The new Layer 2 header will be stripped when the Layer 2 protocol packets are sent to customer switches. Layer 2 protocol tunneling can be used independently or can enhance 802.1Q tunneling. Principle Description

N/A

3.13.2 Configuration





Figure 3-22 L2 protocol tunnel

The designed Layer2 protocol packets include STP BPDU, LACP slow proto, DOT1X EAPOL, CFM.

In this example, one link is between Switch1 and Switch2. Switch1 eth-0-1 and Switch2 eth-0-1 are configured tunnel port. Switch1 eth-0-2 and Switch2 eth-0-2 are configured uplink port. If protocol packets are received on port eth-0-1 of Switch1, packets should be added new Layer 2 header and sent out from uplink port. The new Layer 2 header will be as follows: MAC da should be tunnel dmac; MAC sa should be switch route-mac; VLAN ID should be tunnel vid; VLAN priority (cos) should be Layer 2 Protocol cos; Ethertype should be 0xFFEE. When the packets with new Layer 2 header are received on port eth-0-2 of Switch2, new Layer 2 header will be stripped and the packets will be sent to port eth-0-1 of Switch2.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the vlan configure mode and create vlan

Switch(config)# vlan database

Switch(config-vlan)# vlan 2-4

Switch(config-vlan)# exit

step 3 Create evc and set dot1q mapped vlan

Switch(config)# ethernet evc evc_c1
Switch(config-evc)# dot1q mapped-vlan 2
Switch(config-evc)# exit
Switch(config)# ethernet evc_c2
Switch(config-evc)# dot1q mapped-vlan 3
Switch(config-evc)# exit
Switch(config)# ethernet evc evc_c3
Switch(config-evc)# dot1q mapped-vlan 4
Switch(config-evc)# exit
step 4 Enable I2 protocol, set the tunnel destination mac and add I2 protocao mac address
Switch(config)# l2protocol enable
Switch(config)# l2protocol tunnel-dmac 0100.0CCD.CDD2
Switch(config)# l2protocol mac 3 0180.C200.0008
Switch(config)# l2protocol mac 4 0180.C200.0009
Switch(config)# l2protocol full-mac 0100.0CCC.CCCC
step 5 Enter the interface configure mode and set the attributes of the interfaces. Bind the I2 protocol mac and the evc
Switch(config)# interface eth-0-1
Switch(config-if)# no shutdown
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan add 2-4
Switch(config-if)# spanning-tree port disable
Switch(config-if)# l2protocol mac 3 tunnel evc evc_c1
Switch(config-if)# l2protocol mac 4 tunnel evc evc_c2
Switch(config-if)# l2protocol full-mac tunnel evc evc_c3
Switch(config)# interface eth-0-2
Switch(config-if)# no shutdown
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan add 2-4
Switch(config-if)# l2protocol uplink enable
step 6 Exit the configure mode
Switch(config-if)# end
step 7 Validation
Use the following command to display the information of tunnel interface:
Switch1# show I2protocol interface eth-0-1
Interface PDU Address MASK Status EVC
eth-0-1 0180.c200.0008 FFFF.FFFFF Tunnel evc_c1
etn-U-1 U180.C2U0.0009 FFFF.FFFFFFF Tunnel evc_C2
eth-U-1 U1UU.UCCC.CCCC FFFF.FFFFFFFFFFFFFFFFFFFFFF
eur-u-i sip FFFF.FFFF Peer N/A
eth 0.1 det1:
eth-U-1 dot1x FFFF.FFFF.PFFF Peer N/A

eth-0-1	cfm	FFFF.FFFF.FFFF	Peer	N/A					
Use the fo	llowing command	to display the info	rmation of u	plink interface	:				
Switch1# s	witch1# show l2protocol interface eth-0-2								
Interface	PDU Address	MASK	Status	EVC					
eth-0-2	0180.c200.0008	FFFF.FFF.FFFF	Peer	N/A					
eth-0-2	0180.c200.0009	FFFF.FFF.FFFF	Peer	N/A					
eth-0-2	0100.0ccc.cccc	FFFF.FFFF.FFFF	Peer	N/A					
eth-0-2	stp	FFFF.FFFF.FFFF	Peer	N/A					
eth-0-2	slow-proto	FFFF.FFFF.FFFF	Peer	N/A					
eth-0-2	dot1x	FFFF.FFFF.FFFF	Peer	N/A					
eth-0-2	cfm	FFFF.FFFF.FFFF	Peer	N/A					
eth-0-2	N/A	N/A	Uplink	N/A					

Use the following command to display the information of tunnel destination mac:

Switch1# show I2protocol tunnel-dmac

Layer2 protocols tunnel destination MAC address is 0100.0ccd.cdd2

3.13.3 Application cases

N/A

3.14 Configuring MSTP

3.14.1 Overview

Function Introduction

The MSTP (Multiple Spanning Tree Algorithm and Protocol (IEEE 802.1Q-2005)) enables multiple VLANs to be mapped to the same spanning-tree instance, thereby reducing the number of spanning-tree instances needed to support a large number of VLANs. The MSTP provides for multiple forwarding paths for data traffic and enables load balancing. It improves the fault tolerance of the network because a failure in one instance (forwarding path) does not affect other instances (forwarding paths). The most common initial deployment of MSTP is in the backbone and distribution layers of a Layer 2 switched network; this deployment provides the highly-available network required in a service-provider environment. When the switch is in the multiple spanning-tree (MST) modes, the Rapid Spanning Tree Protocol (RSTP), which is based on IEEE 802.1w, is automatically enabled. The RSTP provides rapid convergence of the spanning tree through explicit handshaking that eliminates the IEEE 802.1D forwarding delay and quickly transitions root ports and designated ports to the forwarding state.

Principle Description

N/A

3.14.2 Configuration



Figure 3-23 MSTP

The configurations of Switch1-Switch4 are as blow. The configurations of these 4 Switches are same if there is no special description.

step 1 Enter the configure mode
Switch# configure terminal
step 2 Set the mode of STP
Switch(config)# spanning-tree mode mstp
step 3 Enter the vlan configure mode and create vlan
Switch(config)# vlan database
Switch(config-vlan)# vlan 10
Switch(config-vlan)# vlan 20
Switch(config-vlan)# exit
step 4 Enter the MSTP configure mode, create region and instance. Bind the vlan to the instance.
Switch(config)# spanning-tree mst configuration
Switch(config-mst)# region RegionName
Switch(config-mst)# instance 1 vlan 10
Switch(config-mst)# instance 2 vlan 20
Switch(config-mst)# exit
step 5 Enter the interface configure mode, set the attributes of the interfaces
Switch(config)# interface eth-0-9
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan all
Switch(config-if)# no shutdown
Switch(config-if)# exit
Switch(config)# interface eth-0-10
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan all
Switch(config-if)# no shutdown
Switch(config-if)# exit

Switch(config)#	interface eth-0-17				
Switch(config-i	f)# switchport mode t	runk			
Switch(config-i	f)# switchport trunk a	llowed vlan all			
Switch(config-i	f)# no shutdown				
Switch(config-i	f)# exit				
Switch(config)#	interface eth-0-18				
Switch(config-i	f)# switchport mode t	runk			
Switch(config-i	f)# switchport trunk a	llowed vlan all			
Switch(config-i	f)# no shutdown				
Switch(config-i	f)# exit				
step 6 Enable S	TP and set priority for	each swicth			
Switch1:					
Switch# configu	ure terminal				
Switch(config)#	spanning-tree priori	ty 0			
Switch(config)#	spanning-tree enabl	e			
Switch2:					
Switch# configu	ure terminal				
Switch(config)#	<pre>\$ spanning-tree instar</pre>	ice 1 priority 0			
Switch(config)#	spanning-tree enabl	e			
Switch3:					
Switch# configu	ure terminal				
Switch(config)#	<pre>spanning-tree instar</pre>	ice 2 priority 0			
Switch(config)#	spanning-tree enabl	e			
Switch4:					
Switch# configu	ure terminal				
Switch(config)#	spanning-tree enabl	e			
step 7 Exit the o	configure mode				
Switch(config)#	ŧ end				
step 8 Validatio	n				
Use the following	ng command to displ	ay the information of	MSTP on Switch1:		
Switch# show s	panning-tree mst brie	ef			
##### MST0: \	Vlans: 1				
Multiple spanni	ing tree protocol Enal	bled			
Root ID Pr	riority 0 (0x00	00)			
F	Address 2225.fa2	28.c900			
H	Hello Time 2 sec M	lax Age 20 sec Forw	ard Delay 15 sec		
Bridge ID Pri	iority 0 (0x000	00)			
A	Address 2225.fa2	28.c900			
ŀ	Hello Time 2 sec M	lax Age 20 sec Forw	ard Delay 15 sec		
F	Aging Time 300 sec				
Interface Re	ole State	Cost	Priority.Number	Туре	

eth-0-9	Designated	Forwarding	20000	128.9	P2p
eth-0-10	Designated	Forwarding	20000	128.10	P2p
eth-0-17	Designated	Forwarding	20000	128.17	P2p
eth-0-18	Designated	Forwarding	20000	128.18	P2p
#### MST	1: Vlans: 10				
Root ID	Priority	1 (0x0001)			
	Address	9c9a.7d91.9f00			
Bridge ID	Priority 32	2769 (0x8001)			
	Address	2225.fa28.c900			
Interface	Role	State	Cost	Priority.Number	Туре
 eth-0-9	Rootport	Forwarding	20000	128.9	P2p
eth-0-10	Alternate	Discarding	20000	128.10	P2p
eth-0-17	Designated	Forwarding	20000	128.17	P2p
eth-0-18	Designated	Forwarding	20000	128.18	P2p
##### MST	2: Vlans: 20				
Root ID	Priority	2 (0x0002)			
	Address	304c.275b.b200			
Bridge ID	Priority 32	2770 (0x8002)			
	Address	2225.fa28.c900			
Interface	Role	State	Cost	Priority.Number	Туре
	Alternate	Discarding	20000	128.9	P2p
eth-0-10	Alternate	Discarding	20000	128.10	P2p
eth-0-17	Rootport	Forwarding	20000	128.17	P2p
eth-0-18	Alternate	Discarding	20000	128.18	P2p
Use the foll	owing comman	d to display the in	formation of N	ISTP on Switch2:	
Switch# she	ow spanning-tre	ee mst brief			
#### MST	0: Vlans: 1				
Multiple sp	anning tree pro	tocol Enabled			
Root ID	Priority	0 (0x0000)			
	Address	2225.fa28.c900			
	Hello Time	2 sec Max Age	20 sec Forwa	rd Delay 15 sec	
Bridge ID	Priority 32	2768 (0x8000)			
	Address	9c9a.7d91.9f00			
	Hello Time	2 sec Max Age	20 sec Forwa	rd Delay 15 sec	
	A	300 sec			
	Aging Time				
Interface	Role	State	Cost	Priority.Number	Туре
Interface eth-0-9	Role Rootport	State Forwarding	Cost 	Priority.Number 128.9	Type P2p
Interface eth-0-9 eth-0-10	Role Rotport Rootport Alternate	State Forwarding Discarding	Cost 20000 20000	Priority.Number 128.9 128.10	Type P2p P2p
Interface eth-0-9 eth-0-10 eth-0-17	Role Rootport Alternate Designated	State Forwarding Discarding Forwarding	Cost 20000 20000 20000	Priority.Number 128.9 128.10 128.17	Type P2p P2p P2p
Interface eth-0-9 eth-0-10 eth-0-17 eth-0-18	Role Rootport Alternate Designated Designated	State Forwarding Discarding Forwarding Forwarding	Cost 20000 20000 20000 20000	Priority.Number 128.9 128.10 128.17 128.18	Type P2p P2p P2p P2p P2p

Root ID	Priority	1 (0x0001)				
	Address	9c9a.7d91.9f00				
Bridge ID	Priority	1 (0x0001)				
	Address	9c9a.7d91.9f00				
Interface	Role	State	Cost	Priority.Number	Туре	
eth-0-9	Designated	Forwarding	20000	128.9	P2p	
eth-0-10	Designated	Forwarding	20000	128.10	P2p	
eth-0-17	Designated	Forwarding	20000	128.17	P2p	
eth-0-18	Designated	Forwarding	20000	128.18	P2p	
#### MST	2: Vlans: 20					
Root ID	Priority	2 (0x0002)				
	Address	304c.275b.b200				
Bridge ID	Priority 3	2770 (0x8002)				
	Address	9c9a.7d91.9f00				
Interface	Role	State	Cost	Priority.Number	Туре	
eth-0-9	Designated	Forwarding	20000	128.9	P2p	
eth-0-10	Designated	Forwarding	20000	128.10	P2p	
eth-0-17	Rootport	Forwarding	20000	128.17	P2p	
eth-0-18	Alternate	Discarding	20000	128.18	P2p	
Use the fol	lowing comma	nd to display the inf	formation of I	MSTP on Switch3:		
Switch# sh	ow spanning-tr	ee mst brief				
#### MST	0: Vlans: 1					
Multiple sp	anning tree pro	otocol Enabled				
Root ID	Priority	0 (0x0000)				
	Address	2225.fa28.c900				
	Hello Time	2 sec Max Age	20 sec Forwa	ard Delay 15 sec		
Bridge ID	Priority 3	2768 (0x8000)				
	Address	304c.275b.b200				
	Hello Time	2 sec Max Age	20 sec Forwa	ard Delay 15 sec		
	Aging Time	300 sec				
Interface	Role	State	Cost	Priority.Number	Туре	
eth-0-9	Rootport	Forwarding	20000	128.9	P2p	
eth-0-10	Alternate	Discarding	20000	128.10	P2p	
eth-0-17	Alternate	Discarding	20000	128.17	P2p	
eth-0-18	Alternate	Discarding	20000	128.18	P2p	
#### MST	1: Vlans: 10					
Root ID	Priority	1 (0x0001)				
	Address	9c9a.7d91.9f00				
Bridge ID	Priority 3	2769 (0x8001)				
	Address	304c.275b.b200				
Interface	Role	State	Cost	Priority.Number	Туре	

				-	
eth-0-9	Designated	Forwarding	20000	128.9	P2p
eth-0-10	Designated	Forwarding	20000	128.10	P2p
eth-0-17	Rootport	Forwarding	20000	128.17	P2p
eth-0-18	Alternate	Discarding	20000	128.18	P2p
#### MST	2: Vlans: 20				
Root ID	Priority	2 (0x0002)			
	Address	304c.275b.b200			
Bridge ID	Priority	2 (0x0002)			
	Address	304c.275b.b200			
Interface	Role	State	Cost	Priority.Number	Туре
eth-0-9	Designated	Forwarding	20000	- 128.9	P2p
eth-0-10	Designated	Forwarding	20000	128.10	P2p
eth-0-17	Designated	Forwarding	20000	128.17	P2p
eth-0-18	Designated	Forwarding	20000	128.18	P2p

Use the following command to display the information of MSTP on Switch4:

Switch# show spanning-tree mst brief

Switch# show spanning-tree mst brief

s#### MS	T0: Vlans: 1				
无 Multiple	e spanning tree p	protocol Enabled			
Root ID	Priority	0 (0x0000)			
	Address 2225.fa28.c900				
	Hello Time	2 sec Max Age	20 sec Forwa	ard Delay 15 sec	
Bridge ID	Priority 32	2768 (0x8000)			
	Address	80a4.be55.6400			
	Hello Time	2 sec Max Age	20 sec Forwa	ard Delay 15 sec	
	Aging Time	300 sec			
Interface	Role	State	Cost	Priority.Number	Туре
				-	
eth-0-9	Designated	Forwarding	20000	128.9	P2p
eth-0-10	Designated	Forwarding	20000	128.10	P2p
eth-0-17	Rootport	Forwarding	20000	128.17	P2p
eth-0-18	Alternate	Discarding	20000	128.18	P2
#### MST	1: Vlans: 10				
Root ID	Priority	1 (0x0001)			
	Address	9c9a.7d91.9f00			
Bridge ID	Priority 32	2769 (0x8001)			
	Address	80a4.be55.6400			
Interface	Role	State	Cost	Priority.Number	Туре
eth-0-9	Alternate	Discarding	20000	128.9	P2p
eth-0-10	Alternate	Discarding	20000	128.10	P2p
eth-0-17	Rootport	Forwarding	20000	128.17	P2p

eth-0-18	Alternate	Discarding	20000	128.18	P2p	
#### MST2	2: Vlans: 20					
Root ID	Priority	2 (0x0002)				
	Address	304c.275b.b200				
Bridge ID	Priority 3	2770 (0x8002)				
	Address	80a4.be55.6400				
Interface	Role	State	Cost	Priority.Number	Туре	
eth-0-9	Rootport	Forwarding	20000	128.9	P2p	
eth-0-10	Alternate	Discarding	20000	128.10	P2p	
eth-0-17	Designated	Forwarding	20000	128.17	P2p	
eth-0-18	Designated	Forwarding	20000	128.18	P2p	

3.14.3 Application cases

N/A

3.15 Configuring MLAG

3.15.1 Overview

Function Introduction

High availability data center topologies typically provide redundancy protection at the expense of oversubscription by connecting top-of-rack (TOR) switches and servers to dual aggregation switches. In these topologies, Spanning Tree Protocol prevents network loops by blocking half of the links to the aggregation switches. This reduces the available bandwidth by 50%.

Deploying MLAG removes oversubscription by configuring an MLAG link between two aggregation switches to create a single logical switching instance that utilizes all connections to the switches. Interfaces on both devices participate in a distributed port channel, enabling all active paths to carry data traffic while maintaining the integrity of the Spanning Tree topology.

MLAG provides these benefits:

- Provides higher bandwidth links as network traffic increases.
- Utilizes bandwidth more efficiently with fewer uplinks blocked by STP.
- Connects to other switches and servers by static LAG or LACP without other proprietary protocols.
- Supports active-active Layer-2 redundancy.

Principle Description

N/A NOTE: STP can not be used with MLAG.

3.15.2 Configuration



Figure 3-24 MLAG

The configurations of Switch1-Switch2 are as blow. The configurations of these 2 Switches are same if there is no special description. step 1 Enter the configure mode Switch# configure terminal step 2 Enter the vlan configure mode and create vlan Switch(config)# vlan database Switch(config-vlan)# vlan 10,4094 Switch(config-vlan)# exit step 3 Create a static agg Switch(config)# interface eth-0-1 Switch(config-if)# static-channel-group 1 Switch(config-if)# no shutdown Switch(config-if)# exit step 4 Set the attributes of the peer link interface interface eth-0-9 will be set as the peer link interface later Switch(config)# interface eth-0-9 Switch(config-if)# switchport mode trunk Switch(config-if)# switchport trunk allowed vlan all Switch(config-if)# spanning-tree port disable Switch(config-if)# no shutdown Switch(config-if)# exit step 5 Bind the agg interface to the mlag Switch(config)# interface agg1 Switch(config-if)# switchport mode trunk Switch(config-if)# switchport trunk allowed vlan add 10 Switch(config-if)# mlag 1 Switch(config-if)# exit step 6 Set the attributes of the vlan interface Switch1: Switch(config)# interface vlan4094 Switch(config-if)# ip address 12.1.1.1/24 Switch(config-if)# exit Switch2: Switch(config)# interface vlan4094 Switch(config-if)# ip address 12.1.1.2/24



Switch(config-if)# exit							
step 7 Enter the mlag configure mode and set the attributes of the mlag							
Switch1:							
Switch(config)# mlag configuration							
Switch(config-mlag)# peer-link eth-0-9							
Switch(config-mlag)# peer-address 12.1.1.2							
Switch(config-mlag)# exit							
Switch2:							
Switch(config)# mlag configuration							
Switch(config-mlag)# peer-link eth-0-9							
witch(config-mlag)# peer-address 12.1.1.1							
Switch(config-mlag)# end							
step 8 Validation							
Use the following command to display the information of mlag on Switch1							
Switch# show mlag							
MLAG configuration:							
role: Master							
local_sysid : ea90.aecc.cc00							
mlag_sysid: ea90.aecc.cc00							
peer-link: eth-0-9							
peer conf: Yes							
Switch# show mlag interface							
mlagid local-if local-state remote-state							
1 agg1 up up							
Switch# show mlag peer							
MLAG neighbor is 12.1.1.2, MLAG version 1							
MLAG state = Established, up for 00:13:07							
Last read 00:00:48, hold time is 240, keepalive interval is 60 seconds							
Received 19 messages,Sent 23 messages							
Open: received 1, sent 2							
KAlive: received 15, sent 16							
Fdb sync: received 0, sent 0							
Failover: received 0, sent 0							
Conf: received 1, sent 1							
STP Total: received 2, sent 4							
Global: received 2, sent 3							
Packet: received 0, sent 0							
Instance: received 0, sent 0							
State: received 0, sent 1							
Connections established 1; dropped 0							

Local host: 12.1.1.1, Local port: 61000

Foreign host: 12.1.1.2, Foreign port: 46157						
remote_sysid: baa7.8606.8b00						
Switch# show mac address-table						
(*) - Security Entry						
Vlan Mac Address Type Ports						
Use the following command to display the information of mac address table on Switch1						
Switch# show mlag						
MLAG configuration:						
role : Slave						
local_sysid : baa7.8606.8b00						
mlag_sysid : ea90.aecc.cc00						
peer-link : eth-0-9						
peer conf : Yes						
Switch# show mlag interface						
Switch# show mlag peer						
MLAG neighbor is 12.1.1.1, MLAG version 1						
MLAG state = Established, up for 00:14:29						
Last read 00:00:48, hold time is 240, keepalive interval is 60 seconds						
Received 23 messages,Sent 21 messages						
Open: received 1, sent 1						
KAlive: received 17, sent 17						
Fdb sync: received 0, sent 0						
Failover: received 0, sent 0						
Conf: received 1, sent 1						
STP Total: received 4, sent 2						
Global: received 3, sent 2						
Packet: received 0, sent 0						
Instance: received 0, sent 0						
State: received 1, sent 0						
Connections established 1; dropped 0						
Local host: 12.1.1.2, Local port: 46157						
Foreign host: 12.1.1.1, Foreign port: 61000						
remote_sysid: ea90.aecc.cc00						

Use the following command to display the information of mlag on Switch2:

Switch# show mac address-table							
Mac Address Table							
(*) - Se	curity Entry						
Vlan	Mac Address	Туре	Ports				
			-				

3.15.3 Application cases

N/A

3.16 Configuring PORT-XCONNECT

3.16.1 Overview

Function Introduction

This feature can forward the packet directly according to the destination-interface configured without looking up any table items and forwarding.

Only physical and aggregate port are currently supported.

Principle Description

N/A

3.16.2 Configuration

temperature 0 0 0

vlan database

interface eth-0-1

port-xconnect destination-interface eth-0-2

shutdown

interface eth-0-2

shutdown

interface eth-0-3

Switch#

I.

3.16.3 Application cases

N/A

Chapter 4 IP Service Configuration Guide

4.1 Configuring Arp

4.1.1 Overview

Function Introduction

The Address Resolution Protocol (ARP) is a protocol used to dynamically map between Internet host addresses and Ethernet addresses. ARP caches Internet-Ethernet address mappings. When an interface requests a mapping for an address not in the cache, ARP queues the message, which requires the mapping, and broadcasts a message on the associated network requesting the address mapping. If a response is provided, the new mapping is cached and any pending message is transmitted. ARP will queue at most one packet while waiting for a response to a mapping request; only the most recently transmitted packet is kept. If the target host does not respond after 3 requests, the host is considered to be down, allowing an error to be returned to transmission attempts during this interval. If a target host does not send message for a period (normally one hour), the host is considered to be uncertainty, and several requests (normally 6, 3 unicast and 3 broadcast) will send to the host before delete the ARP entry. ARP entries may be added, deleted or changed manually. Manually added entries may be temporary or permanent.

Principle Description

N/A

4.1.2 Configuration



Figure 4-1arp

In this configuration example, interface eth-0-1 assigned with address 11.11.11.1/24, on subnet 11.11.11.0/24, there are two hosts, and their IP addresses are 11.11.11.2, 11.11.11.3, MAC address are 001a-a011-eca2, 001a-a011-eca3. ARP entry of host 11.11.11.2 is added manually, the entry of host 11.11.11.3 is added dynamically. Time-out period of ARP entries for interface eth-0-1 configure to 20 minutes, ARP request retry delay on interface eth-0-1 configure to 2 seconds.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Configure the layer 3 interface and set the ip address

Switch(config)# interface eth-0-1

Switch(config-if)# no switchport

Switch(config-if)# ip address 11.11.11.1/24

step 3 Configure arp aging timeout value and the arp retry interval value

Switch(config-if)# arp timeout 1200 Switch(config-if)# arp retry-interval 2

Switch(config-if)# exit

step 4 Add a static arp entry

Switch(config)# arp 11.11.11.2 1a.a011.eca2

step 5 Exit the configure mode

Switch(config)# end

step 6 Validation

Use the following command to display the information of the arp entry:

Switch# show ip arp

Protocol	Address	Age (min)	Hardware Addr	Interface
Internet	11.11.11.2	-	001a.a011.eca2	eth-0-1

Switch# show ip arp summary

1 IP ARP entries, with 0 of them incomplete

(Static:0, Dyamic:0, Interface:1)

ARP Pkt Received is: 0

ARP Pkt Send number is: 0

ARP Pkt Dicard number is: 0

Use the following command to display the information of the arp configurations on the interface:

Switch# show interface eth-0-1

Interface eth-0-1

Interface current state: Administratively DOWN

Hardware is Ethernet, address is 6c02.530c.2300 (bia 6c02.530c.2300)

Bandwidth 1000000 kbits

Index 1, Metric 1, Encapsulation ARPA

Speed - Auto , Duplex - Auto , Media type is 1000BASE_T

Link speed type is autonegotiation, Link duplex type is autonegotiation

Input flow-control is off, output flow-control is off

The Maximum Frame Size is 1534 bytes

VRF binding: not bound

Label switching is disabled

No virtual circuit configured

VRRP master of : VRRP is not configured on this interface

ARP timeout 00:20:00, ARP retry interval 2s

5 minute input rate 0 bits/sec, 0 packets/sec

5 minute output rate 0 bits/sec, 0 packets/sec

0 packets input, 0 bytes

Received 0 unicast, 0 broadcast, 0 multicast

0 runts, 0 giants, 0 input errors, 0 CRC

0 frame, 0 overrun, 0 pause input

0 input packets with dribble condition detected
0 packets output, 0 bytes

Transmitted 0 unicast, 0 broadcast, 0 multicast

0 underruns, 0 output errors, 0 pause output

4.1.3 Application cases

N/A

4.2 Configuring Arp proxy

4.2.1 Overview

Function Introduction

Proxy ARP, the most common method for learning about other routes, enables an Ethernet host with no routing information to communicate with hosts on other networks or subnets. The host assumes that all hosts are on the same local Ethernet and that they can use ARP to determine their MAC addresses. If a switch receives an ARP request for a host that is not on the same network as the sender, the switch evaluates whether it has the best route to that host. If it does, it sends an ARP reply packet with its own Ethernet MAC address, and the host that sent the request sends the packet to the switch, which forwards it to the intended host. Proxy ARP treats all networks as if they are local and performs ARP requests for every IP address. Proxy ARP can be separated to 2 parts: Proxy ARP and local Proxy ARP. Local Proxy ARP is always used in the topology where the Device is enabled port isolate but still need to do communicating via routing. Internet Control Message Protocol (ICMP) redirects are disabled on interfaces where the local proxy ARP feature is enabled.

Principle Description

N/A

4.2.2 Configuration

Configuring ARP Proxy



Figure 4-2arp proxy

As seen in the above topology, PC1 is belonged to VLAN10 and PC2 is belonged to VLAN20. If ARP proxy feature is not enabled, then PC1 and PC2 can not communicate with each other. As following, these steps are shown to enable ARP proxy feature for both VLAN interface 10 and VLAN interface 20.

step 1 Enter the configure mode Switch# configure terminal

step 2 Enter the vlan configure mode and create vlan Switch(config)# vlan database

Switch(config-vlan)# vlan 10,20

Switch(config-vlan)# exit

step 3 Enter the interface configure mode, set the switch port mode and bind to the vlan Switch(config)# interface eth-0-22

Switch(config-if)# switchport access vlan 10

Switch(config-if)# no shutdown

Switch(config-if)# exit

Switch(config)# interface eth-0-23 Switch(config-if)# switchport access vlan 20 Switch(config-if)# no shutdown

Switch(config-if)# exit

step 4 Create the vlan interface, configure the ip address, and enable arp proxy

Switch(config)# interface vlan 10

Switch(config-if)# ip address 192.168.10.1/24

Switch(config-if)# proxy-arp enable

Switch(config-if)# exit

Switch(config)# interface vlan 20 Switch(config-if)# ip address 192.168.20.1/24 Switch(config-if)# proxy-arp enable Switch(config-if)# exit

step 5 Exit the configure mode Switch(config)# end

step 6 Validation Use the following command to display the information of the arp proxy configuration on the switch: Switch# show ip interface vlan 10 Interface vlan10 Interface current state: UP Internet address(es): 192.168.10.1/24 broadcast 192.168.10.255 Joined group address(es): 224.0.0.1 The maximum transmit unit is 1500 bytes ICMP error messages limited to one every 1000 milliseconds ICMP redirects are always sent ICMP unreachables are always sent

ICMP mask replies are always sent
ARP timeout 01:00:00, ARP retry interval 1s
ARP Proxy is enabled, Local ARP Proxy is disabled
VRRP master of : VRRP is not configured on this interface
Switch# show ip interface vlan 20
Interface vlan20
Interface current state: UP
Internet address(es):
192.168.20.1/24 broadcast 192.168.20.255
Joined group address(es):
224.0.0.1
The maximum transmit unit is 1500 bytes
ICMP error messages limited to one every 1000 milliseconds
ICMP redirects are always sent
ICMP unreachables are always sent
ICMP mask replies are always sent
ARP timeout 01:00:00, ARP retry interval 1s
ARP Proxy is enabled, Local ARP Proxy is disabled

VRRP master of : VRRP is not configured on this interface

Use the following command to display the information of the arp entry on the switch: Switch# show ip arp

Protocol	Address	Age (min)	Hardware Addr Interface
Internet	192.168.10.1	-	7cc3.11f1.aa00 vlan10
Internet	192.168.10.111	5	0cf9.11b6.6e2e vlan10
Internet	192.168.20.1	-	7cc3.11f1.aa00 vlan20
Internet	192.168.20.222	6	5a94.031f.2357 vlan20

Use the following command to display the information on PC1: [Host:~]\$ ifconfig eth0

eth0	Link encap:Ethernet	HWaddr 0C:F9:11	:B6:6E:2E					
inet addr:192.168.10.111 Bcast:192.168.255.255 Mask:255.255.0.0								
UP BROADCAST RUNNING MULTICAST MTU:1600 Metric:1								
RX packets:11 errors:0 dropped:0 overruns:0 frame:0								
	TX packets:10 errors:0 dropped:0 overruns:0 carrier:0							
	collisions:0 txqueuelen	:1000						
	RX bytes:588 (588.0 b) TX bytes:700 (700.0 b)							
	Interrupt:5							
[Host:~]\$ a	rp –a							
? (192.168.20.222) at 7c:c3:11:f1:aa:00 [ether] on eth0								
[Host: ~]\$ ı	oute -v							
Kernel IP ro	outing table							
Destinatio	n Gateway	Genmask	Flags	Metric Ref	Use Iface			
192.168.0.0) *	255.255.0.0	U 0	0	0 eth0			

[Host:~]\$ ping 192.168.20.222 PING 192.168.20.222 (192.168.20.222) 56(84) bytes of data. 64 bytes from 192.168.20.222: icmp_seq=0 ttl=63 time=189 ms 64 bytes from 192.168.20.222: icmp_seq=1 ttl=63 time=65.2 ms --- 192.168.20.222 ping statistics ---2 packets transmitted, 2 received, 0% packet loss, time 1000ms

rtt min/avg/max/mdev = 65.209/127.226/189.244/62.018 ms, pipe 2

Use the following command to display the information on PC2: [Host:~]\$ ifconfig eth0

eth0	Link encap:Ethernet HWaddr 5A:94:03:1F:23:57					
	inet addr:192.168.20.222 Bcast:192.168.255.255 Mask:255.255.0.0					
	UP BROADCAST RUNNING MULTICAST MTU:1600 Metric:1					
	RX packets:14 errors:0 dropped:0 overruns:0 frame:0					
	TX packets:17 errors:0 dropped:0 overruns:0 carrier:0					
	collisions:0 txqueuelen:1000					
	RX bytes:784 (784.0 b) TX bytes:1174 (1.1 KiB)					
	Interrupt:5					

[Host:~]\$ arp -a

? (192.168.10.111) at 7c:c3:11:f1:aa:00 [ether] on eth0

[Host: ~]\$ route -v							
Kernel IP routing	table						
Destination	Gateway	Genmask	Fla	ags Metri	c Ref		
192.168.0.0	*	255.255.0.0	U	0	0		
[Host: ~]\$ ping 1	92.168.10.111						
PING 192.168.10.111 (192.168.10.111) 56(84) bytes of data.							
64 bytes from 192.168.10.111: icmp_seq=0 ttl=63 time=53.8 ms							
64 bytes from 192.168.10.111: icmp_seq=1 ttl=63 time=65.8 ms							
192.168.10.111 ping statistics							
2 packets transmitted, 2 received, 0% packet loss, time 1007ms							

Use lface 0 eth0

rtt min/avg/max/mdev = 53.832/59.842/65.852/6.010 ms, pipe 2

Configuring Local ARP Proxy



Figure 4-3local arp proxy

As the above topology, eth-0-2, eth-0-3 and eth-0-4 are belonging to VLAN 10. eth-0-3 and eth-0-4 are both in port isolate group 1, and eth-0-2 is in port isolate group 3, so packets received in eth-0-3 can not flood to eth-0-4, but packets received in eth-0-2 can flood to both eth-0-3 and eth-0-4. PC1 is connecting with port eth-0-3 and PC2 is connecting with port eth-0-4. Configure as the following step for communicating with PC1 and PC2.

The configurations of switch A and switch B are same if there is no special description.

step 1 Enter the configure mode Switch# configure terminal step 2 Enter the vlan configure mode and create vlan Switch(config)# vlan database Switch(config-vlan)# vlan 10 Switch(config-vlan)# exit step 3 Enter the interface configure mode, set the switch port mode and bind to the vlan Switch A configuration: Switch(config)# interface eth-0-1 Switch(config-if)# switchport access vlan 10 Switch(config-if)# no shutdown Switch(config-if)# exit Switch B configuration: Switch(config)# interface range eth-0-2 - 4 Switch(config-if-range# switchport access vlan 10 Switch(config-if-range# no shutdown Switch(config-if-range# exit step 4 Create the vlan interface, configure the ip address, and enable local arp proxy Switch A configuration: Switch(config)# interface vlan 10 Switch(config-if)# ip address 192.168.10.1/24 Switch(config-if)# local-proxy-arp enable Switch(config-if)# exit

step 5 Configuring port isolation(optional)

Switch B configuration:

After configuring port isolation as blow, eth-0-3 and eth-0-4 on swichB are isolated in layer 2 network.

Switch(config)# port-isolate mode l2

Switch(config)# interface eth-0-3 - 4

Switch(config-if-range# port-isolate group 1

Switch(config-if-range# exit

Switch(config)# interface eth-0-2

Switch(config-if)# port-isolate group 3

Switch(config-if)# exit

step 6 Validation

Use the following command to display the information of the arp entry on switchA:

Switch# show ip arp

Protocol	Address	Age (min)	Hardware Addr	Interface
Internet	192.168.10.1	-	eeb4.2a8d.6c00	vlan10
Internet	192.168.10.111	0	34b0.b279.5f67	vlan10
Internet	192.168.10.222	0	2a65.9618.57fa	vlan10

Use the following command to display the information of the arp configurations on the interface of switchA:

Switch# show ip interface vlan 10

Interface vlan10

Interface current state: UP

Internet address(es):

192.168.10.1/24 broadcast 192.168.10.255

Joined group address(es):

224.0.0.1

The maximum transmit unit is 1500 bytes

ICMP error messages limited to one every 1000 milliseconds

ICMP redirects are never sent

ICMP unreachables are always sent

ICMP mask replies are always sent

ARP timeout 01:00:00, ARP retry interval 1s

ARP Proxy is disabled, Local ARP Proxy is enabled

VRRP master of : VRRP is not configured on this interface

Use the following command to display the information on PC1:

[Host: ~]\$ ifconfig eth0

eth0 Link encap:Ethernet HWaddr 34:B0:B2:79:5F:67 inet addr:192.168.10.111 Bcast:192.168.10.255 Mask:255.255.25 UP BROADCAST RUNNING MULTICAST MTU:1600 Metric:1 RX packets:22 errors:0 dropped:0 overruns:0 frame:0 TX packets:28 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:1344 (1.3 KiB) TX bytes:2240 (2.1 KiB) Interrupt:5

[Host: ~]\$ arp -a

? (192.168.10.222) at ee:b4:2a:8d:6c:00 [ether] on eth0

[Host: ~]\$ ping 192.168.10.222

PING 192.168.10.222 (192.168.10.222) 56(84) bytes of data. 64 bytes from 192.168.10.222: icmp_seq=0 ttl=63 time=131 ms 64 bytes from 192.168.10.222: icmp_seq=1 ttl=63 time=159 ms --- 192.168.10.222 ping statistics ---2 packets transmitted, 2 received, 0% packet loss, time 1003ms

rtt min/avg/max/mdev = 131.078/145.266/159.454/14.188 ms, pipe 2

Use the following command to display the information on PC2: [Host:~]\$ ifconfig eth0

eth0	Link encap:Ethernet HWaddr 2A:65:96:18:57:FA
	inet addr:192.168.10.222 Bcast:192.168.10.255 Mask:255.255.255.0
	UP BROADCAST RUNNING MULTICAST MTU:1600 Metric:1
	RX packets:19 errors:0 dropped:0 overruns:0 frame:0
	TX packets:20 errors:0 dropped:0 overruns:0 carrier:0
	collisions:0 txqueuelen:1000
	RX bytes:1148 (1.1 KiB) TX bytes:1524 (1.4 KiB)
	Interrupt:5

[Host:~]\$ arp -a ? (192.168.10.111) at ee:b4:2a:8d:6c:00 [ether] on eth0

[Host: ~]\$ ping 192.168.10.111

PING 192.168.10.111 (192.168.10.111) 56(84) bytes of data. 64 bytes from 192.168.10.111: icmp_seq=0 ttl=63 time=198 ms 64 bytes from 192.168.10.111: icmp_seq=1 ttl=63 time=140 ms 64 bytes from 192.168.10.111: icmp_seq=2 ttl=63 time=146 ms --- 192.168.10.111 ping statistics ---3 packets transmitted, 3 received, 0% packet loss, time 2008ms rtt min/avg/max/mdev = 140.196/161.959/198.912/26.267 ms, pipe 2

4.2.3 Application cases

N/A

4.3 Configuring DHCP Client

4.3.1 Overview

Function Introduction

Dynamic Host Configuration Protocol(DHCP) client can acquire IP address and configuration dynamically from DHCP server by DHCP. If client and server is on the same physical subnet, client can communicate with server directly, otherwise they need DHCP relay agent which is used to forward DHCP messages. DHCP client can request IP address from DHCP server by broadcasting DHCP messages. After received IP address and lease correspond to it, client will configure itself and set the expired time. When half past the lease, client will sent

DHCP messages for a new lease to use the IP address continually. If it success, DHCP client will renew the lease. DHCP client can send option request to server, which may be one or several of router, static-route, classless-static-route, classless-static-route-ms, tftp-server-address, dns-nameserver, domain-name, netbios-nameserver and vendor-specific. By default, options include router, static-route, classless-static-route, classless-static-route, classless-static-route, classless-static-route, options include router, static-route, classless-static-route, classless-static-ro

Principle Description

N/A

4.3.2 Configuration



Figure 4-4dhcp client

step 1 Enter the configure mode	
Switch# configure terminal	
stan 2 Enter the interface configure mode	
Switch(config)# interface eth-0-1	
Switch(config-if)# no switchport	
Switch(config-if)# no shutdown	
step 3 disable static-route and enable DHCP client	
Switch(config-if)# no dhcp client request static-route	
Switch(config-if)# ip address dhcp	
step 4 Exit the configure mode	
Switch(config-if)# end	
step 5 Validation	
Check interface configuration:	
Switch# show running-config interface eth-0-1	
Building configuration	
!	
interface eth-0-1	
no switchport	
ip address dhcp	
no dhcp client request static-route	
!	
Check all DHCP client status:	
Switch# show dhcp client verbose	
DHCP client informations:	
eth-0-1 DHCP client information:	
Current state: BOUND	

FS

Allocated IP: 4.4.4.199 255.255.255.0 Lease/renewal/rebinding: 1187/517/1037 seconds Lease from 2011-11-18 05:59:59 to 2011-11-18 06:19:59 Will Renewal in 0 days 0 hours 8 minutes 37 seconds DHCP server: 4.4.4.1 Transaction ID: 0x68857f54 Client ID: switch-7e39.3457.b700-eth-0-1

Show DHCP client statistics: Switch# show dhcp client statistics DHCP client packet statistics: DHCP OFFERS received: 1 DHCP ACKs received: 2 DHCP NAKs received: 0 DHCP Others received: 0 DHCP DISCOVER sent: 1 DHCP DECLINE sent: 0 DHCP RELEASE sent: 0 DHCP REQUEST sent: 2 DHCP packet send failed: 0

4.3.3 Application cases

N/A

4.4 Configuring DHCP Relay

4.4.1 Overview

Function Introduction

DHCP relay agent is any host that forwards DHCP packets between clients and servers. Relay agents are used to forward requests and replies between clients and servers when they are not on the same physical subnet. Relay agent forwarding is distinct from the normal forwarding of an IP router, where IP datagram are switched between networks somewhat transparently. By contrast, relay agents receive DHCP messages and then generate a new DHCP message to send out on another interface. The relay agent sets the gateway address (girder field of the DHCP packet) and, if configured, adds the relay agent information option (option82) in the packet and forwards it to the DHCP server. The reply from the server is forwarded back to the client after removing option 82.

Principle Description

N/A

4.4.2 Configuration



Figure 4-5DHCP relay

This figure is the networking topology for testing DHCP relay functions. We need two Linux boxes and one Switch to construct the test bed.
Computer A is used as DHCP server.
Computer B is used as DHCP client.
Switch is used as DHCP relay agent.
step 1 Enter the configure mode Switch# configure terminal
step 2 Enter the interface configure mode, set the attributes and ip address Switch(config)# interface eth-0-12
Switch(config-if)# no switchport
Switch(config-if)# ip address 4.4.4.2/24
Switch(config-if)# no shutdown
Switch(config-if)# exit
Switch(config)# interface eth-0-1
Switch(config-if)# no switchport
Switch(config-if)# ip address 5.5.5.2/24
Switch(config-if)# no shutdown
Switch(config-if)# exit
step 3 Create a dhcp server Switch(config)# dhcp-server 1 4.4.4.1
step 4 Enable DHCP server and option82 for the interface
Switch(config)# interface eth-0-1
Switch(config-if)# dhcp relay information trusted
Switch(config-if)# dhcp-server 1
Switch(config-if)# exit
step 5 Enable DHCP server and DHCP relay globally
Switch(config)# service dhcp enable
Switch(config)# dhcp relay
step 6 Validation Check the interface configuration
Switch# show running-config interface eth-0-12
!
interface eth-0-12
no switchport
ip address 4.4.4.2/24
Switch# show running-config interface eth-0-1
interface eth-0-1
no switchport
dhcp relay information trusted

dhcp-server 1

GFS

ip address 5.5.5.2/24 !					
Check the dhcp service status					
Switch# show services					
Networking services configuration:					
Service Name Status					
dhcp enable					
Check the dhcp server group configuration					
Switch# show dhcp-server					
DHCP server group information:					
group 1 ip address list:					
[1] 4.4.4.1					
Check the dhcp relay statistics					
Switch# show dhcp relay statistics					
DHCP relay packet statistics:					
Client relayed packets: 20					
Server relayed packets: 20					
Client error packets: 20					
erver error packets: 0					
logus GIADDR drops: 0					
ad circuit ID packets: 0					
Corrupted agent options: 0					
Missing agent options: 0					
Missing circuit IDs: 0					
Check your computer ip address from DHCP server					
Ipconfig /all					
Dhcp EnabledYes					
Autoconfiguration Enabled : Yes					
IP Address					
Subnet Mask : 255.255.255.0					
Default Gateway: 5.5.5.2					
DHCP Server: 4.4.4.1					
DNS Servers: 4.4.4.1					

4.4.3 Application cases

N/A

4.5 Configuring DHCP server

4.5.1 Overview

Function Introduction

A DHCP server is an Internet host that returns configuration parameters to DHCP clients. DHCP server can provide IP address and network configuration for DHCP client by DHCP. For provide DHCP service, DHCP server need to be configured first. For example, IP address pool need be create , default gateway should be set in a pool, and some network parameters for DHCP client should be set before DHCP working. After DHCP server start to work, it will find a valid IP address from pool for DHCP client when receiving client's request. Meantime it also send network configuration parameters to client. The IP address assigned by DHCP server have a period of validity(lease), so DHCP client need to renew its lease before the lease expired for reserving current IP address by sending DHCP REQUEST message.

If DHCP server was in the same subnet with client, it can normal work after connect to subnet. Otherwise DHCP relay was needed for server providing DHCP service, which can help to forward DHCP message between server and client.

Main options supported by DHCP server include bootfile-name, dns-server, domain-name, gateway, netbios-name-server,

netbios-node-type, tftp-server-address. Besides these, some raw options were also be supported, which were set with option code.

Principle Description

N/A

4.5.2 Configuration

Configuring DHCP server



Figure 4-6DHCP server

step 1 Enter the configure mode
Switch# configure terminal
step 2 Enable DHCP server globally, configure the ip address pool Configure on DUT1:
Switch(config)#service dhcp enable
Switch(config)#dhcp server
Switch(config)#dhcp pool pool5
Switch(dhcp-config)#network 5.5.5.0/24
Switch(dhcp-config)#gateway 5.5.5.1
Switch(dhcp-config)#exit
step 3 Enter the interface configure mode, set the attributes and ip address Configure on DUT1:
Switch(config)#interface eth-0-9
Switch (config-if)#no switchport
Switch (config-if)# no shutdown
Switch (config-if)# ip address 5.5.5.1/24
Switch (config-if)# dhcp server enable
Switch (config-if)#exit
Configure on DUT2:
Switch#configure terminal
Switch(config)#interface eth-0-9
Switch (config-if)#no switchport

Switch (config-if)# no shutdown

Switch (config-if)# ip address dhcp

Switch (config-if)#exit

step 4 Validation Check DHCP Server(dut1) configuration: Switch# show running-config

service dhcp enable

interface eth-0-9

no switchport

dhcp server enable

ip address 5.5.5.1/24!

dhcp server

dhcp pool pool5

network 5.5.5.0/24

gateway 5.5.5.1

Check DHCP client status on DHCP Server(dut1):

Switch# show dhcp client verbose

DHCP client informations:

eth-0-9 DHCP client information:

Current state: BOUND

Allocated IP: 5.5.5.2 255.255.255.0

Lease/renewal/rebinding: 1194/546/1044 seconds

Lease from 2012-02-04 07:40:12 to 2012-02-04 08:00:12

Will Renewal in 0 days 0 hours 9 minutes 6 seconds

DHCP server: 5.5.5.1

Transaction ID: 0x45b0b27b

Default router: 5.5.5.1

Classless static route:

Destination: 5.5.4.0, mask: 255.255.255.0, Nexthop: 5.5.5.1

TFTP server addresses: 5.5.5.3

Client ID: switch-6e6e.361f.8400-eth-0-9

Check DHCP server statistics on DHCP Server(dut1): Switch# show dhcp server statistics DHCP server packet statistics:

Message Received:

BOOTREQUEST: 0

DHCPDISCOVER: 1

DHCPREQUEST: 1

DHCPDECLINE: 0

DHCPRELEASE:	D				
DHCPINFORM: ()				
Message Sent:					
BOOTREPLY: 0					
DHCPOFFER: 1					
DHCPACK: 1					
DHCPNAK: 0					
Check DHCP ser	ver addresses and	l interfaces on DHCP Server(dut1):			
Switch# show d	hcp server binding	g all			
IP address	Client-ID/	Lease expiration	Туре		

		•	<i>,</i> ,
	Hardware address		
5.5.5.2	6e:6e:36:1f:84:00	Sat 2012.02.04 08:00:12	Dynamic
Switch# show	dhcp server interfaces		
List of DHCP s	erver enabled interface(s):	
OHCP server s	ervice status: enabled		
nterface Nam	e		

eth-0-9

Configuring DHCP server with relay



step 1 Enter the configure mode Switch# configure terminal

step 2 Enable DHCP server globally, configure the ip address pool and DHCP relay Configure on DUT1:

Switch(config)#service dhcp enable

Switch(config)#dhcp server

Switch(dhcp-config)#dhcp pool pool4

Switch(dhcp-config)#network 4.4.4.0/24

Switch(dhcp-config)#gateway 4.4.4.1

Switch(dhcp-config)#exit

Configure on DUT2:

Switch(config)#service dhcp enable

Switch(config)#dhcp relay

Switch(config)#dhcp-server 1 5.5.5.1

step 3 Add a ip route Configure on DUT1: Switch(config)#ip route 4.4.4.0/24 5.5.5.2

step 4 Enter the interface configure mode, set the attributes and ip address

Configure on DUT1: Switch(config)#interface eth-0-9 Switch (config-if)#no switchport Switch (config-if)# no shutdown Switch (config-if)# ip address 5.5.5.1/24 Switch (config-if)# dhcp server enable Switch (config-if)# dhcp server enable Switch (config-if)# dhcp server enable Switch (config-if)# no server enable Switch (config-if)# in switchport Switch (config-if)# no shutdown Switch (config-if)# no shutdown

Switch (config-if)# dhcp-server 1

Switch (config-if)#interface eth-0-9 Switch (config-if)#no switchport Switch (config-if)# no shutdown Switch (config-if)# ip address 5.5.5.2/24 Switch (config-if)#exit

Configure on DUT3: Switch(config)#interface eth-0-17 Switch (config-if)#no switchport Switch (config-if)# no shutdown Switch (config-if)# ip address dhcp Switch (config-if)#exit

step 5 Exit the configure mode Switch(config)# end

step 6 Validation Check DHCP Server(dut1) configuration: Switch# show running-config

service dhcp enable

interface eth-0-9

no switchport

dhcp server enable

ip address 5.5.5.1/24!

ip route 4.4.4.0/24 5.5.5.2

dhcp server dhcp pool pool4 network 4.4.4.0/24 gateway 4.4.4.1 eth-0-17 DHCP client information:

Current state: BOUND Allocated IP: 4.4.4.5 255.255.255.0

Lease/renewal/rebinding: 1199/517/1049 seconds

Lease from 2012-02-06 05:23:09 to 2012-02-06 05:43:09

Will Renewal in 0 days 0 hours 8 minutes 37 seconds

DHCP server: 5.5.5.1

Transaction ID: 0x192a4f7d

Default router: 4.4.4.1

Classless static route:

Destination: 5.5.4.0, mask: 255.255.255.0, Nexthop: 4.4.4.1

TFTP server addresses: 5.5.5.3

Client ID: switch-3c9a.b29a.ba00-eth-0-17

Check DHCP server statistics on DHCP Server(dut1):

Switch# show dhcp server statistics

DHCP server packet statistics:

Message Received: BOOTREQUEST: 0 DHCPDISCOVER: 1 DHCPREQUEST: 1 DHCPDECLINE: 0 DHCPRELEASE: 0 DHCPINFORM: 0 Message Sent: BOOTREPLY: 0 DHCPOFFER: 1 DHCPACK: 1 DHCPNAK: 0

Check DHCP server addresses and interfaces on DHCP Server(dut1): Switch# show dhcp server binding all

IP address	Client-ID/	Lease expiration	Туре
	Hardware address		
4.4.4.5	3c:9a:b2:9a:ba:00	Mon 2012.02.06 05:43:09	Dynamic
Switch# show o	Ihcp server interfaces		
List of DHCP se	rver enabled interface(s):		
DHCP server se	rvice status: enabled		
Interface Name			

eth-0-9

4.5.3 Application cases

N/A

4.6 Configuring DNS

4.6.1 Overview

Function Introduction

The DNS protocol controls the Domain Name System (DNS), a distributed database with which you can map hostnames to IP addresses. When you configure DNS on your switch, you can substitute the hostname for the IP address with all IP commands, such as ping, telnet, connect, and related Telnet support operations. IP defines a hierarchical naming scheme that allows a device to be identified by its location or domain. Domain names are pieced together with periods (.) as the delimiting characters. To keep track of domain names, IP has defined the concept of a domain name server, which holds a cache (or database) of names mapped to IP addresses. To map domain names to IP addresses, you must first identify the hostnames, specify the name server that is present on your network, and enable the DNS.

Principle Description

N/A

4.6.2 Configuration



step 1 Enter the configure mode	
Switch# configure terminal	

step 2 Set the dns domain name and dns server address Switch(config)#dns domain server1 Switch(config)#dns server 202.100.10.20

step 3 Set static hostname-to-address mappings (optional) Switch(config)# ip host www.example1.com 192.0.2.141

step 4	4 Validation	
Switc	h# show dns server	
Curre	nt DNS name server config	uration:
	Server	IP Address
1	nameserver	202.100.10.20

4.6.3 Application cases

N/A

Chapter 5 IP Routing Configuration Guide

5.1 Configuring IP Unicast-Routing

5.1.1 Overview

Function Introduction

Static routing is a concept describing one way of configuring path selection of routers in computer networks. It is the type of routing characterized by the absence of communication between routers regarding the current topology of the network. This is achieved by manually adding routes to the routing table. The opposite of static routing is dynamic routing, sometimes also referred to as adaptive routing.

In these systems, routes through a data network are described by fixed paths (statically). These routes are usually entered into the router by the system administrator. An entire network can be configured using static routes, but this type of configuration is not fault tolerant. When there is a change in the network or a failure occurs between two statically defined nodes, traffic will not be rerouted. This means that anything that wishes to take an affected path will either have to wait for the failure to be repaired or the static route to be updated by the administrator before restarting its journey. Most requests will time out (ultimately failing) before these repairs can be made. There are, however, times when static routes can improve the performance of a network. Some of these include stub networks and default routes. Principle Description

N/A

5.1.2 Configuration



Figure 5-1 ip unicast routing

This example shows how to enable static route in a simple network topology.

There are 3 static routes on Switch1, one is to achieve remote network 10.10.12.0/24, the other two are to achieve the loopback addresses on Switch2 and Switch3. There is a default static route on Switch3, that is, static routes use same gateway or nexthop address. There are 2 static routes on switch2, both of them are to achieve the remote switch's loopback address.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode, set the attributes and ip address

Configure on Switch1:

Switch(config)# interface eth-0-9

Switch(config-if)# no shutdown

Switch(config-if)# no switchport

Switch(config-if)# ip address 10.10.10.1/24

Switch(config-if)# exit

Switch(config)# interface loopback 0 Switch(config-if)# ip address 192.168.0.1/32 Switch(config-if)# exit Configure on Switch2: Switch(config)# interface eth-0-9 Switch(config-if)# no shutdown Switch(config-if)# no switchport Switch(config-if)# ip address 10.10.10.2/24 Switch(config-if)# exit

Switch(config)# interface eth-0-17 Switch(config-if)# no shutdown Switch(config-if)# no switchport Switch(config-if)# ip address 10.10.12.2/24 Switch(config-if)# exit

Switch(config)# interface loopback 0 Switch(config-if)# ip address 192.168.0.2/32

Switch(config-if)# exit

Configure on Switch3:

Switch(config)# interface eth-0-17

Switch(config-if)# no shutdown

Switch(config-if)# no switchport

Switch(config-if)# ip address 10.10.12.3/24

Switch(config-if)# exit

Switch(config)# interface loopback 0

Switch(config-if)# ip add 192.168.0.3/32

Switch(config-if)# exit step 3 Configuring static route Configure on Switch1:

Note:Specify the destination prefix and mask for the network for which a gateway is required, for example, 10.10.12.0/24. Add a gateway

for each of them (in this case 10.10.10.2 for all). Since R2 is the only next hop available, you can configure a default route instead of

configuring the same static route for individual addresses.

Switch(config)# ip route 10.10.12.0/24 10.10.10.2

Switch(config)# ip route 192.168.0.2/32 10.10.10.2

Switch(config)# ip route 192.168.0.3/32 10.10.10.2

Configure on Switch2:

Switch(config)# ip route 192.168.0.1/32 10.10.10.1

Switch(config)# ip route 192.168.0.3/32 10.10.12.3

Configure on Switch3:

Note:Specify 10.10.12.2 as a default gateway to reach any network. Since 10.10.12.2 is the only route available you can specify it as the

default gateway instead of specifying it as the gateway for individual network or host addresses.

Switch(config)# ip route 0.0.0.0/0 10.10.12.2

step 4 Exit the configure mode

Switch(config)# end

step 5 Validation

Use the following command to display the route information on Switch1:

Switch# show ip route

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

	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
	[*] - [AD/Metric]
	* - candidate default
С	10.10.10.0/24 is directly connected, eth-0-9
С	10.10.10.1/32 is in local loopback, eth-0-9
s	10.10.12.0/24 [1/0] via 10.10.10.2, eth-0-9
с	192.168.0.1/32 is directly connected, loopback0
s	192.168.0.2/32 [1/0] via 10.10.10.2, eth-0-9
S	192.168.0.3/32 [1/0] via 10.10.10.2, eth-0-9
Use the	following command to display the route information on Switch2:
Switch#	t show ip route
Codes:	K - kernel, C - connected, S - static, R - RIP, B - BGP
	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
	[*] - [AD/Metric]
	* - candidate default
С	10.10.10.0/24 is directly connected, eth-0-9
С	10.10.10.2/32 is in local loopback, eth-0-9
С	10.10.12.0/24 is directly connected, eth-0-17
С	10.10.12.2/32 is in local loopback, eth-0-175 192.168.0.1/32 [1/0] via 10.10.10.1, eth-0-9
С	192.168.0.2/32 is directly connected, loopback0
S	192.168.0.3/32 [1/0] via 10.10.12.3, eth-0-17
Use the	following command to display the route information on Switch3:
Switch#	t show ip route
Codes:	K - kernel, C - connected, S - static, R - RIP, B - BGP
	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
	[*] - [AD/Metric]
	* - candidate default
Gatewa	y of last resort is 10.10.12.2 to network 0.0.0.0
S*	0.0.0.0/0 [1/0] via 10.10.12.2, eth-0-17
С	10.10.12.0/24 is directly connected, eth-0-17
С	10.10.12.3/32 is in local loopback, eth-0-17
С	192.168.0.3/32 is directly connected, loopback0

5.1.3 Application cases

N/A

5.2 Configuring RIP

5.2.1 Overview

Function Introduction

Routing Information Protocol (RIP) is an IP route exchange protocol that uses a distance vector (a number representing distance) to measure the cost of a given route. The cost is a distance vector because the cost is often equivalent to the number of router hops between the source and the destination networks. RIP can receive multiple paths to a destination. The system evaluates the paths, selects the best path, and saves the path in the IP route table as the route to the destination. Typically, the best path is the path with the fewest hops. A hop is another router through which packets must travel to reach the destination. If RIP receives a RIP update from another router that contains a path with fewer hops than the path stored in the route table, the system replaces the older route with the newer one. The system then includes the new path in the updates it sends to other RIP routers. RIP routers also can modify a route's cost, generally by adding to it, to bias the selection of a route for a given destination. In this case, the actual number of router hops may be the same, but the route has an administratively higher cost and is thus less likely to be used than other, lower-cost routes. A RIP route can have a maximum cost of 15. Any destination with a higher cost is considered unreachable. Although limiting to larger networks, the low maximum hop count prevents endless loops in the network.

This chapter contains basic RIP configuration examples. To see details on the commands used in these examples, or to see the outputs of the Validation commands, refer to the RIP Command Reference. To avoid repetition, some Common commands, like configure terminal, have not been listed under the Commands Used section.

Principle Description

Reference to RFC 2453

5.2.2 Configuration

Enabling RIP



Configure on Switch2:
Switch(config)# interface eth-0-1
Switch(config-if)# no switchport
Switch(config-if)# no shutdown
Switch(config-if)# ip address 10.10.12.10/24
Switch(config-if)# exit
Switch(config)# interface eth-0-9
Switch(config-if)# no switchport
Switch(config-if)# no shutdown
Switch(config-if)# ip address 10.10.11.50/24
Switch(config-if)# exit
step 3 Enable RIP routing process and associate networks
Configure on Switch1:
Switch(config)# router rip
Switch(config-router)#network 10.10.10.0/24
Switch(config-router)#network 10.10.11.0/24
Switch(config-router)# exit
Configure on Switch2:
Switch(config)# router rip
Switch(config-router)#network 10.10.11.0/24
Switch(config-router)#network 10.10.12.0/24
Switch(config-router)# exit
step 5 Exit the configure mode
Switch(config)# end
step 6 Validation
Use the following command to display the database of rip on Switch1:
Switch# show ip rip database
Codes: R - RIP, Rc - RIP connected, Rs - RIP static, K - Kernel,
C - Connected, S - Static, O - OSPF, I - IS-IS, B - BGP
Network Next Hop Metric From If Time
Rc 10.10.0/24 1 eth-0-1
Rc 10.10.11.0/24 1 eth-0-9
R 10.10.12.0/24 10.10.11.50 2 10.10.11.50 eth-0-9 00: 02: 52
Use the following command to display the protocol state of rip process on Switch1:
Switch# show ip protocols rip
Routing protocol is "rip"
Sending updates every 30 seconds with +/-5 seconds, next due in 17 seconds
Timeout after 180 seconds, Garbage collect after 120 seconds
Outgoing update filter list for all interface is not set
Incoming update filter list for all interface is not set
Default redistribution metric is 1
Redistributing:
Default version control: send version 2, receive version 2

Int	erface	Send	Recv	Key-chain				
eth	n-0-1	2	2					
eth	1-0-9	2	2					
Routi	ng for Networ	ks:						
10.	10.10.0/24							
10.	10.11.0/24							
Routi	ng Informatio	n Sources:						
Ga	teway	Distance	Last Updat	e Bad Packets	Bad Routes	s		
10.	10.11.50	120 0	0: 00: 22	()	0		
Num	ber of routes (i	ncluding conn	ected): 3					
Dista	nce: (default is	120)						
Use the	following con	nmand to disp	lay the inte	rface of rip on S	witch1:			
Switch#	show ip rip in	terface						
eth-0-1	is up, line prot	ocol is up						
Routi	ng Protocol: R	IP						
Ree	ceive RIP packe	ets						
Ser	nd RIP packets							
Pas	ssive interface:	Disabled						
Spl	lit horizon: Ena	bled with Pois	oned Revei	sed				
IP i	nterface addre	ess:						
	10.10.10.10/24							
eth-0-9	is up, line prot	ocol is up						
Routi	ng Protocol: R	IP						
Ree	ceive RIP packe	ets						
Ser	nd RIP packets							
Pas	ssive interface:	Disabled						
Spl	lit horizon: Ena	bled with Pois	oned Revei	sed				
IP i	nterface addre	ess:						
	10.10.11.10/24							
Use the	following con	nmand to disp	lay routes o	on Switch1:				
Switch#	show ip route	2						
Codes:	K - kernel, C -	connected, S -	static, R - F	RIP, B - BGP				
	O - OSPF, IA -	OSPF inter area	a					
	N1 - OSPF NS	SA external typ	e 1, N2 - O	SPF NSSA extern	al type 2			
	E1 - OSPF exte	ernal type 1, E2	- OSPF ext	ernal type 2				
	i - IS-IS, L1 - IS	-IS level-1, L2 -	IS-IS level-2	2, ia - IS-IS inter a	irea			
	[*] - [AD/Metr	ic]						
	* - candidate	default						
C	10.10.10.0/2	4 is directly co	nnected, et	h-0-1				
C	10.10.10.10/	32 is in local lo	opback, etl	1-0-1				
C	10.10.11.0/2	4 is directly co	nnected, et	h-0-9				
C	10.10.11.10/	32 is in local lo	opback, etl	0-9-1				
R	10.10.12.0/2	4 [120/2] via 10).10.11.50,	eth-0-9, 00: 25: 5	0			
Configu	uring The RIP V	'ersion						



Figure 5-3 rip version

Configure the receive and send specific versions of packets on an interface.

In this example, Switch2 is configured to receive and send RIP version 1 and 2 on eth-0-9 and eth-0-20.

step 1 Enter the configure mode

The following commands operate on Switch2:

Switch# configure terminal

step 2 Enable RIP routing process

Switch(config)# router rip

Switch(config-router)# exit

step 3 Enter the interface configure mode and set the version for sending and receiving rip packets

Switch(config)# interface eth-0-9

Switch(config-if)# ip rip send version 1 2

Switch(config-if)# ip rip receive version 1 2

Switch(config-if)# quit

Switch(config)# interface eth-0-20

Switch(config-if)# ip rip send version 1 2

Switch(config-if)# ip rip receive version 1 2

Switch(config-if)# quit

step 4 Exit the configure mode

Switch(config)# end

step 5 Validation

Use the following command to display the configuration on Switch1:

Switch# show running-config

interface eth-0-9

no switchport

ip address 10.10.11.10/24

router rip

network 10.10.11.0/24

Use the following command to display the database of rip on Switch2:

Switch# show ip rip database

Codes:	R - RIP, Rc - RIP connected, Rs - RIP static, K - Kernel,
--------	-----------------------------------------------------------

C - Connected, S - Static, O - OSPF, I - IS-IS, B - BGP

	Network	Next Hop	Metric From	lf	Time
R	10.0.0/8		1	eth-0-9	
Rc	10.10.11.0/24		1	eth-0-9	
Rc	10.10.12.0/24		1	eth-0-20	

Use the following command to display the protocol state of rip process on Switch2:

Switch# show ip proto	ocols rip						
Routing protocol is "ri	p"						
Sending updates every 30 seconds with +/-5 seconds, next due in 1 seconds							
Timeout after 180 seconds, Garbage collect after 120 seconds							
Outgoing update fil	lter list for all inte	erface is r	ot set				
Incoming update fil	ter list for all inte	erface is n	ot set				
Default redistribution	on metric is 1						
Redistributing:							
Default version con	trol: send versio	n 2, receiv	ve version 2				
Interface	Send	Recv	Key-chain				
eth-0-9	12	12					
eth-0-20	12	12					
Routing for Networ	ks:						
10.10.11.0/24							
10.10.12.0/24							
Routing Information	n Sources:						
Gateway	Distance L	ast Updat	e Bad Packe	ets Bad Route	25		
10.10.11.10	120 00	: 00: 22		0	0		
10.10.12.50	120 00	: 00: 27		0	0		
Number of routes (i	ncluding conne	cted): 3					
Distance: (default is	120)						
Use the following con	nmand to displa	ly the inte	rface of rip or	n Switch2:			
Switch# show ip rip in	terface						
eth-0-9 is up, line prot	ocol is up						
Routing Protocol: R	IP						
Receive RIPv1 and	d RIPv2 packets						
Send RIPv1 and R	IPv2 packets						
Passive interface:	Disabled						
Split horizon: Ena	bled with Poiso	ned Reve	rsed				
IP interface addre	ess:						
10.10.11.50/24							
eth-0-20 is up, line pro	otocol is up						
Routing Protocol: R	IP						
Receive RIPv1 and	d RIPv2 packets						
Send RIPv1 and R	IPv2 packets						
Passive interface:	Disabled	1.5					
Split horizon: Ena	ibled with Poisoi	ned Reve	rsed				
IP interface addre	ess:						
10.10.12.10/24		46	6	C :: k-2			
Ose the following con	ninana to displa	iy the con	ingulation on	SWITCH2:			
interface ath 0.0							
nienace eur-0-9							
in address 10 10 11 5	0/24						
ip address 10.10.11.5	0/24						

ip rip send version 1 2
ip rip receive version 1 2
!
interface eth-0-20
no switchport
ip address 10.10.12.10/24
ip rip send version 1 2
ip rip receive version 1 2
!
router rip
network 10.10.11.0/24
network 10.10.12.0/24
Use the following command to display the configuration on Switch3:
Switch# show running-config
interface eth-0-20
no switchport
ip address 10.10.12.50/24
!
router rip
network 10.10.12.0/24
Configuring Metric Parameters
Eth-0-1 Eth-0-9 Eth-0-9



Figure 5-4 rip metric

A RIP offset list allows you to add to the metric of specific inbound or outbound routes learned or advertised by RIP. RIP offset lists provide a simple method for adding to the cost of specific routes and therefore biasing the router's route selection away from those routes. An offset list consists of the following parameters:

- An ACL that specifies the routes to which to add the metric. The direction:
- In: applies to routes the router learns from RIP neighbors.
- Out: applies to routes the router is advertising to its RIP neighbors.
- The offset value that will be added to the routing metric of the routes that match the ACL.
- The interface that the offset list applies (optional).

If a route matches both a global offset list (without specified interface) and an interface-based offset list, the interface-based offset list takes precedence. The interface-based offset list's metric is added to the route in this case.

This example Switch1 will advertise route 1.1.1.0 out of int eth-0-13 with metric 3. step 1 precondition Switch1 interface eth-0-1 no switchport ip address 1.1.1.1/24 interface eth-0-9 no switchport ip address 10.10.11.10/24 interface eth-0-13 no switchport ip address 13.1.1.1/24 router rip network 1.1.1.0/24 network 10.10.11.0/24 network 13.1.1.0/24 Switch2 interface eth-0-9 no switchport ip address 10.10.11.50/24 interface eth-0-20 no switchport ip address 10.10.12.10/24 router rip network 10.10.11.0/24 network 10.10.12.0/24 Switch3 interface eth-0-13 no switchport ip address 13.1.1.2/24 interface eth-0-20 no switchport ip address 10.10.12.50/24 router rip network 10.10.12.0/24 network 13.1.1.0/24 Display the routes on Switch3:

Switch# show ip route rip

R 1.1.1.0/24 [120/2] via 13.1.1.1, eth-0-13, 00: 07: 46

R 10.10.11.0/24 [120/2] via 13.1.1.1, eth-0-13, 00: 07: 39 [120/2] via 10.10.12.10, eth-0-20, 00: 07: 39

Change router 1.1.1.0/24 via 10.10.12.10

step 2 Enter the configure mode

The following commands operate on Switch1:

Switch# configure terminal

step 3 Configuring access list

Switch(config)#ip access-list ripoffset

Switch(config-ip-acl)#permit any 1.1.1.0 0.0.0.255 any

step 4 Enable RIP routing process and set offset list and offset value for an interface

Switch(config-ip-acl)# router rip

Switch(config-router)# offset-list ripoffset out 3 eth-0-13

step 5 Exit the configure mode

Switch(config-router)# end

step 6 Validation

Display the routes on Switch3. The metric for the route which distributed by Switch1 is 3 now.

Switch# show ip route rip

R 1.1.1.0/24 [120/3] via 10.10.12.10, eth-0-20, 00: 00: 02

R 10.10.11.0/24 [120/2] via 13.1.1.1, eth-0-13, 00: 11: 40

[120/2] via 10.10.12.10, eth-0-20, 00: 11: 40

Configuring the Administrative Distance



Figure 5-5 rip distance

By default, RIP assigns the default RIP administrative distance (120) to RIP routes. When comparing routes based on administrative distance, the router selects the route with the lower distance. You can change the administrative distance for RIP routes.

This example all Switches have two router protocols, RIP and OSPF, OSPF route has higher priority, Switch3 will change route 1.1.1.0 with administrative distance 100.

step 1 precondition
Switch1
interface eth-0-1
no switchport
ip address 1.1.1./24
!
interface eth-0-9
no switchport
ip address 10.10.11.10/24
!
router ospf

network 1.1.1.0/24 area 0
network 10.10.11.0/24 area 0
I.
router rip
network 1.1.1.0/24
network 10.10.11.0/24
Switch2
interface eth-0-9
no switchport
ip address 10.10.11.50/24
: interface eth-0-20
no switchport
ip address 10.10.12.10/24
· !
router ospf
network 10.10.11.0/24 area 0
network 10.10.12.0/24 area 0
router rip
network 10.10.11.0/24
network 10.10.12.0/24
Switch3
interface eth-0-20
no switchport
ip address 10.10.12.50/24
1
router ospf
network 10.10.12.0/24 area 0
1
router rip
network 10.10.12.0/24
Display the routes on Switch3:
Switch# show ip route
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
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
[*] - [AD/Metric]
* - candidate default
O 1.1.1.0/24 [110/3] via 10.10.12.10, eth-0-20, 01: 05: 49
O 10.10.11.0/24 [110/2] via 10.10.12.10, eth-0-20, 01: 05: 49
C 10.10.12.0/24 is directly connected, eth-0-20



С	10.10.12.50/32 is in local loopback, eth-0-20			
step 2 Enter the configure mode				
The foll	owing commands operate on Switch3:			
Switch#	t configure terminal			
step 3 G	Configuring access list			
Switch(config)#ip access-list ripdistancelist			
Switch(config-ip-acl)#permit any 1.1.1.0 0.0.0.255 any			
step 4 E	nable RIP routing process and set administrative distance			
Switch(config-ip-acl)# router rip			
Switch(config-router)# distance 100 0.0.0.0/0 ripdistancelist				
step 5 E	ixit the configure mode			
Switch	n(config-router)# end			
step 6 \	/alidation			
Display	the routes on Switch3. The distance for the rip route is 100 now.			
Switch#	t show ip route			
Codes:	K - kernel, C - connected, S - static, R - RIP, B - BGP			
	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			
	[*] - [AD/Metric]			
	* - candidate default			
R	1.1.1.0/24 [100/3] via 10.10.12.10, eth-0-20, 00: 00: 02			
0	10.10.11.0/24 [110/2] via 10.10.12.10, eth-0-20, 01: 10: 42			
С	10.10.12.0/24 is directly connected, eth-0-20			
С	10.10.12.50/32 is in local loopback, eth-0-20			

Configuring Redistribution



Figure 5-6 rip redistribute

You can configure the router to redistribute static routes, direct connected routes or routes learned through Open Shortest Path First (OSPF) into RIP. When you redistribute a route from one of these other protocols into RIP, the router can use RIP to advertise the route to its RIP neighbors.

Change the default redistribution metric (optional). The router assigns a RIP metric of 1 to each redistributed route by default. You can change the default metric to a value up to 16.

Enable specified routes to redistribute with default or specified metric. This example the router will set the default metric to 2 for
redistributed routes and redistributes static routes and direct connected routes to RIP with default metric 2, redistributes OSPF routes
with specified metric 5.
step 1 precondition
Switch1
interface eth-0-9
no switchport
ip address 10.10.11.10/24
!
router rip
network 10.10.11.0/24
Switch2
interface eth-0-1
no switchport
ip address 2.2.2.2/24
!
interface eth-0-9
no switchport
ip address 10.10.11.50/24
!
interface eth-0-20
no switchport
ip address 10.10.12.10/24
!
router ospf
network 10.10.12.0/24 area 0
!
router rip
network 10.10.11.0/24
!
ip route 20.20.20.0/24 10.10.12.50
Switch3
interface eth-0-1
no switchport
ip address 3.3.3.3/24
!
interface eth-0-2
no switchport
ip address 20.20.20/24
interface eth-0-20
no switchport
ip address 10.10.12.50/24

B L2

router ospf				
network 3.3.3.0/24 area 0				
networl	k 10.10.12.0/24 area 0			
Display	the routes on Switch1:			
Switch#	show ip route			
Codes:	K - kernel, C - connected, S - static, R - RIP, B - BGP			
	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			
	[*] - [AD/Metric]			
	* - candidate default			
С	10.10.11.0/24 is directly connected, eth-0-9			
С	10.10.11.10/32 is in local loopback, eth-0-9			
Display	the routes on Switch2:			
Switch#	show ip route			
Codes:	K - kernel, C - connected, S - static, R - RIP, B - BGP			
	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			
	[*] - [AD/Metric]			
	* - candidate default			
С	2.2.2.0/24 is directly connected, eth-0-1			
С	2.2.2.02/32 is in local loopback, eth-0-1			
0	3.3.3.0/24 [110/2] via 10.10.12.50, eth-0-20, 01: 05: 41			
С	10.10.11.0/24 is directly connected, eth-0-9			
С	10.10.11.50/32 is in local loopback, eth-0-9			
С	10.10.12.0/24 is directly connected, eth-0-20			
С	10.10.12.10/24 is in local loopback, eth-0-20			
S	20.20.20.0/24 [1/0] via 10.10.12.50, eth-0-20			
step 2 E	inter the configure mode			
The foll	owing commands operate on Switch2:			
Switch#	e configure terminal			
step 3 E	nable RIP routing process and set metric and enable redistribute			
Switch(config)# router rip			
Switch(config-router)# default-metric 2			
Switch(config-router)# redistribute static				
Switch(config-router)# redistribute connected				
Switch(config-router)# redistribute ospf metric 5				
redistribute connected routes by ospf (optional)				
Switch(config)# router ospf				
Switch(config-router)# redistribute connected				
step 4 Exit the configure mode				

Switch	n(config-router)# end		
step 5 Validation			
Display	the routes on Switch1:		
Switch	# show ip route		
Codes:	K - kernel, C - connected, S - static, R - RIP, B - BGP		
	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		
	[*] - [AD/Metric]		
	* - candidate default		
R	2.2.2.0/24 [120/3] via 10.10.11.50, eth-0-9, 00: 02: 36		
R	3.3.3.0/24 [120/6] via 10.10.11.50, eth-0-9, 00: 02: 26		
С	10.10.11.0/24 is directly connected, eth-0-9		
С	10.10.11.10/32 is in local loopback eth-0-9		
R	10.10.12.0/24 [120/3] via 10.10.11.50, eth-0-9, 00: 02: 36		
R	20.20.20.0/24 [120/3] via 10.10.11.50, eth-0-9, 00: 02: 41		

Configuring Split-horizon Parameters



Figure 5-7 rip split-horizon

Normally, routers that are connected to broadcast-type IP networks and that use distance-vector routing protocols employ the split horizon mechanism to reduce the possibility of routing loops. Split horizon blocks information about routes from being advertised by a router out of any interface from which that information originated. This behavior usually optimizes communications among multiple routers, particularly when links are broken. However, with non-broadcast networks (such as Frame Relay), situations can arise for which this behavior is less than ideal. For these situations, you might want to disable split horizon for RIP.

You can avoid including routes in updates sent to the same gateway from which they were learned. Using the split horizon command omits routes learned from one neighbor, in updates sent to that neighbor. Using the poisoned parameter with this command includes such routes in updates, but sets their metrics to infinity. Thus, advertising these routes means that they are not reachable.

step 1 precondition Switch1 interface eth-0-1 no switchport ip address 1.1.1.1/24

interface eth-0-9 no switchport ip address 10.10.11.10/24 !

outer rip					
network 10.10.11.0/24					
redistribute connected					
Switch2					
interface eth-0-9					
no switchport					
ip address 10.10.11.50/24					
router rip					
network 10.10.11.0/24					
step 2 Enabling debug on Switch2 (optional)					
Switch# debug rip packet send detail					
Switch# terminal monitor					
step 3 Enter the configure mode					
The following commands operate on Switch2:					
Switch# configure terminal					
step 4 Enter the interface configure mode and set split-horizon					
Disable Split-horizon:					
Switch(config)#interface eth-0-9					
Switch(config-if)# no ip rip split-horizon					
If debug is enabled, the following messages will be shown:					
Apr 8 06: 24: 25 Switch RIP4-7: SEND[eth-0-9]: Send to 224.0.0.9: 520					
Apr 8 06: 24: 25 Switch RIP4-7: SEND[eth-0-9]: RESPONSE version 2 packet size 44					
Apr 8 06: 24: 25 Switch RIP4-7: 1.1.1.0/24 -> 0.0.0.0 family 2 tag 0 metric 2					
Apr 8 06: 24: 25 Switch RIP4-7: 10.10.11.0/24 -> 0.0.0.0 family 2 tag 0 metric 1					
Enable Split-horizon and poisoned:					
Switch(config-if)# ip rip split-horizon					
Switch(config-if)# ip rip split-horizon poisoned					
If debug is enabled, the following messages will be shown:					
Apr 8 06: 38: 35 Switch RIP4-7: SEND[eth-0-9]: Send to 224.0.0.9: 520					
Apr 8 06: 38: 35 Switch RIP4-7: SEND[eth-0-9]: RESPONSE version 2 packet size 44					
Apr 8 06: 38: 35 Switch RIP4-7: 1.1.1.0/24 -> 0.0.0.0 family 2 tag 0 metric 16					
Apr 8 06: 38: 35 Switch RIP4-7: 10.10.11.0/24 -> 0.0.0.0 family 2 tag 0 metric 16					
step 5 Exit the configure mode					
Switch(config-router)# end					
step 6 Validation					
Use the following command to display the configuration:					
Switch# show running-config					
interface eth-0-9					
no switchport					
ip address 10.10.11.50/24					
router rip					

network 10.10.11.0/24

Use the following command to display the interface of rip:

Switch# show ip rip interface eth-0-9 is up, line protocol is up Routing Protocol: RIP Receive RIP packets Send RIP packets Passive interface: Disabled Split horizon: Enabled with Poisoned Reversed IP interface address: 10.10.11.50/24

Configuring Timers

RIP use several timers that determine such variables as the frequency of routing updates, the length of time before a route becomes invalid, and other parameters. You can adjust these timers to tune RIP performance to better suit your internet-work needs. You can make the following timer adjustments:

- The rate (time in seconds between updates) at which routing updates are sent.
- The interval of time (in seconds) after which a route is declared invalid.
- The amount of time (in seconds) that must pass before a route is removed from the routing table.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enable RIP routing process and set the timers

Specify the routing table update timer in 10 seconds. Specifies the routing information timeout timer in 180 seconds. Specifies the routing

garbage collection timer in 120 seconds:

Switch(config)# router rip

Switch(config-router)# timers basic 10 180 120

step 3 Exit the configure mode

Switch(config-router)# end

step 4 Validation

Use the following command to display the protocol state of rip process:

Switch# show ip protocols rip

Routing protocol is "rip"

Sending updates every 10 seconds with +/-5 seconds, next due in 2 seconds

Timeout after 180 seconds, Garbage collect after 120 seconds

Outgoing update filter list for all interface is not set

Incoming update filter list for all interface is not set

Default redistribution metric is 1

Redistributing:

Default version control: send version 2, receive version 2

Interface Send Recv Key-chain

eth-0-9 2 2

Routing for Networks:

10.10.11.0/24

Routing Information Sources:						
Gateway	Distance	Last Update	Bad Packets	Bad Routes		
10.10.11.50	120	00: 00: 02	0	0		
Number of routes (including connected): 5						
Distance: (default is 120)						

Configuring RIP Route Distribute Filters



Figure 5-8 rip filter list

A RIP distribute list allows you to permit or deny learning or advertising of specific routes. A distribute list consists of the following parameters:

- An ACL or a prefix list that filter the routes.
- The direction:

In: filter applies to learned routes.

Out: filter applies to advertised routes

• The interface that the filer applies (optional).

ep 1 precondition
vitch1
rerface eth-0-9
switchport
address 10.10.11.10/24
uter rip
twork 10.10.11.0/24
vitch2
rerface eth-0-1
switchport
address 1.1.1.1/24
rerface eth-0-2
switchport
address 2.2.2.2/24
erface eth-0-3
switchport
ip address 3.3.3.3/24

!
interface eth-0-9
no switchport
ip address 10.10.11.50/24
!
router rip
network 1.1.1.0/24
network 2.2.2.0/24
network 3.3.3.0/24
network 10.10.11.0/24
Display the routes on Switch1:
Switch# show ip route
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
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
[*] - [AD/Metric]
* - candidate default
R 1.1.1.0/24 [120/2] via 10.10.11.50, eth-0-9, 00:01:50
R 2.2.2.0/24 [120/2] via 10.10.11.50, eth-0-9, 00:01:50
R 3.3.3.0/24 [120/2] via 10.10.11.50, eth-0-9, 00:01:50
C 10.10.11.0/24 is directly connected, eth-0-9
C 10.10.11.10/32 is in local loopback, eth-0-9
step 2 Enter the configure mode
The following commands operate on Switch2:
Switch# configure terminal
step 3 Configuring prefix list
Switch(config)# ip prefix-list 1 deny 1.1.1.0/24
Switch(config)# ip prefix-list 1 permit any
step 4 Apply prefix list
Switch(config)# router rip
Switch(config-router)# distribute-list prefix 1 out
step 5 Exit the configure mode
Switch(config-router)# end
step 6 Validation
Display the routes on Switch1:
Switch# show ip route
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
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

	[*] - [AD/Metric]
	* - candidate default
R	2.2.2.0/24 [120/2] via 10.10.11.50, eth-0-9, 00:00:08
R	3.3.3.0/24 [120/2] via 10.10.11.50, eth-0-9, 00:00:08
С	10.10.11.0/24 is directly connected, eth-0-9
С	10.10.11.10/32 is in local loopback, eth-0-9

Configuring RIPv2 authentication (single key)



Figure 5-9 rip authentication

RIPv2 supports 2 authentication methods: plaintext and MD5 encryption. The following example shows how to enable plaintext authentication.

To using this feature, the following steps are required:

- Specify an interface and set the authentication string
- Specify the authentication mode as "text"

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode, set the attributes and ip address

Switch1:

Switch(config)# interface eth-0-1

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ip address 1.1.1.1/24

Switch(config-if)# exit

Switch(config-if)# interface eth-0-9

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ip address 10.10.11.10/24

Switch(config-if)# exit

Switch2:

Switch(config)# interface eth-0-1

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ip address 2.2.2.2/24

Switch(config-if)# exit

Switch(config-if)# interface eth-0-9 Switch(config-if)# no switchport

Switch(config-if)# ip address 10.10.11.50/24					
Switch(config-if)# exit					
step 3 Enable RIP routing process and set the parameters					
Switch(config)# router rip					
Switch(config-router)# network 10.10.11.0/24					
Switch(config-router)# redistribute connected					
Switch(config-router)# exit					
step 4 Specify the authentication string and mode					
Switch(config)# interface eth-0-9					
Switch(config-if)# ip rip authentication string Auth1					
Switch(config-if)# ip rip authentication mode text					
step 5 Exit the configure mode					
Switch(config-if)# end					
step 6 Validation					
Use the following command to display the database of rip:					
Switch# show ip rip database					
Codes: R - RIP, Rc - RIP connected, Rs - RIP static, K - Kernel,					
C - Connected, S - Static, O - OSPF, I - IS-IS, B - BGP					
Network Next Hop Metric From If Time					
R 2.2.2.0/24 10.10.11.50 2 10.10.11.50 eth-0-9 00:02:52					
Rc 10.10.11.0/24					
Rc 10.10.11.0/24 Use the following command to display the protocol state of rip process:					
Rc 10.10.11.0/24 Use the following command to display the protocol state of rip process: Switch# show ip protocols rip					
Rc 10.10.11.0/24 Use the following command to display the protocol state of rip process: Switch# show ip protocols rip Routing protocol is "rip"					
Rc 10.10.11.0/24 Use the following command to display the protocol state of rip process: Switch# show ip protocols rip Routing protocol is "rip" Sending updates every 30 seconds with +/-5 seconds, next due in 23 seconds					
Rc 10.10.11.0/24 Use the following command to display the protocol state of rip process: Switch# show ip protocols rip Routing protocol is "rip" Sending updates every 30 seconds with +/-5 seconds, next due in 23 seconds Timeout after 180 seconds, Garbage collect after 120 seconds					
Rc 10.10.11.0/24 Use the following command to display the protocol state of rip process: Switch# show ip protocols rip Routing protocol is "rip" Sending updates every 30 seconds with +/-5 seconds, next due in 23 seconds Timeout after 180 seconds, Garbage collect after 120 seconds Outgoing update filter list for all interface is not set					
Rc 10.10.11.0/24 Use the following command to display the protocol state of rip process: Switch# show ip protocols rip Routing protocol is "rip" Sending updates every 30 seconds with +/-5 seconds, next due in 23 seconds Timeout after 180 seconds, Garbage collect after 120 seconds Outgoing update filter list for all interface is not set Incoming update filter list for all interface is not set					
Rc 10.10.11.0/24 Use the following command to display the protocol state of rip process: Switch# show ip protocols rip Routing protocol is "rip" Sending updates every 30 seconds with +/-5 seconds, next due in 23 seconds Timeout after 180 seconds, Garbage collect after 120 seconds Outgoing update filter list for all interface is not set Incoming update filter list for all interface is not set Default redistribution metric is 1					
Rc 10.10.11.0/24 Use the following command to display the protocol state of rip process: Switch# show ip protocols rip Routing protocol is "rip" Sending updates every 30 seconds with +/-5 seconds, next due in 23 seconds Timeout after 180 seconds, Garbage collect after 120 seconds Outgoing update filter list for all interface is not set Incoming update filter list for all interface is not set Default redistribution metric is 1 Redistributing:					
Rc 10.10.11.0/24 Use the following command to display the protocol state of rip process: Switch# show ip protocols rip Routing protocol is "rip" Sending updates every 30 seconds with +/-5 seconds, next due in 23 seconds Timeout after 180 seconds, Garbage collect after 120 seconds Outgoing update filter list for all interface is not set Incoming update filter list for all interface is not set Default redistribution metric is 1 Redistributing: connected metric default					
Rc 10.10.11.0/24 Use the following command to display the protocol state of rip process: Switch# show ip protocols rip Routing protocol is "rip" Sending updates every 30 seconds with +/-5 seconds, next due in 23 seconds Timeout after 180 seconds, Garbage collect after 120 seconds Outgoing update filter list for all interface is not set Incoming update filter list for all interface is not set Default redistribution metric is 1 Redistributing: connected metric default Default version control: send version 2, receive version 2					
Rc 10.10.11.0/24 Use the following command to display the protocol state of rip process: Switch# show ip protocols rip Routing protocol is "rip" Sending updates every 30 seconds with +/-5 seconds, next due in 23 seconds Timeout after 180 seconds, Garbage collect after 120 seconds Outgoing update filter list for all interface is not set Incoming update filter list for all interface is not set Default redistribution metric is 1 Redistributing: connected metric default Default version control: send version 2, receive version 2 Interface Send Recv Key-chain					
Rc 10.10.11.0/24 Use the following command to display the protocol state of rip process: Switch# show ip protocols rip Routing protocol is "rip" Sending updates every 30 seconds with +/-5 seconds, next due in 23 seconds Timeout after 180 seconds, Garbage collect after 120 seconds Outgoing update filter list for all interface is not set Incoming update filter list for all interface is not set Default redistribution metric is 1 Redistributing: connected metric default Default version control: send version 2, receive version 2 Interface Send Recv Key-chain eth-0-9 2 2					
Rc 10.10.11.0/24 Use the following command to display the protocol state of rip process: Switch# show ip protocols rip Routing protocol is "rip" Sending updates every 30 seconds with +/-5 seconds, next due in 23 seconds Timeout after 180 seconds, Garbage collect after 120 seconds Outgoing update filter list for all interface is not set Incoming update filter list for all interface is not set Default redistribution metric is 1 Redistributing: connected metric default Default version control: send version 2, receive version 2 Interface Send Recv Key-chain eth-0-9 2 2 Routing for Networks:					
Rc 10.10.11.0/24 Use the following command to display the protocol state of rip process: Switch# show ip protocols rip Routing protocol is "rip" Sending updates every 30 seconds with +/-5 seconds, next due in 23 seconds Timeout after 180 seconds, Garbage collect after 120 seconds Outgoing update filter list for all interface is not set Incoming update filter list for all interface is not set Default redistribution metric is 1 Redistributing: connected metric default Default version control: send version 2, receive version 2 Interface Send Recv Key-chain eth-0-9 2 2 2 Routing for Networks: 10.10.11.0/24					
Rc 10.10.11.0/24 Use the following command to display the protocol state of rip process: Switch# show ip protocols rip Routing protocol is "rip" Sending updates every 30 seconds with +/-5 seconds, next due in 23 seconds Timeout after 180 seconds, Garbage collect after 120 seconds Outgoing update filter list for all interface is not set Incoming update filter list for all interface is not set Default redistribution metric is 1 Redistribution: connected metric default Default version control: send version 2, receive version 2 Interface Send Recv Key-chain eth-0-9 2 2 Routing for Networks: 10.10.11.0/24 Routing Information Sources:					
Rc 10.10.11.0/24 Use the following command to display the protocol state of rip process: Switch# show ip protocols rip Routing protocol is "rip" Sending updates every 30 seconds with +/-5 seconds, next due in 23 seconds Timeout after 180 seconds, Garbage collect after 120 seconds Outgoing update filter list for all interface is not set Incoming update filter list for all interface is not set Default redistribution metric is 1 Redistributing: connected metric default Default version control: send version 2, receive version 2 Interface Send Recv Key-chain eth-0-9 2 2 2 Routing for Networks: 10.10.11.0/24 Routing Information Sources: Gateway Distance Last Update Bad Packets Bad Routes					
Rc 10.10.11.0/24 Use the following command to display the protocol state of rip process: Switch# show ip protocols rip Routing protocol is "rip" Sending updates every 30 seconds with +/-5 seconds, next due in 23 seconds Timeout after 180 seconds, Garbage collect after 120 seconds Outgoing update filter list for all interface is not set Incoming update filter list for all interface is not set Incoming update filter list for all interface is not set Default redistribution metric is 1 Redistributing: connected metric default Default version control: send version 2, receive version 2 Interface Send Recv Key-chain eth-0-9 2 2 Routing for Networks: 10.10.11.0/24 Routing Informatio-Surces: Gateway Distance Last Update Bad Packets Bad Routes 10.10.11.50 120 00:00:45 1 0					
Rc 10.10.11.0/24 Use the following command to display the protocol state of rip process: Switch# show ip protocols rip Routing protocol is "rip" Sending updates every 30 seconds with +/-5 seconds, next due in 23 seconds Timeout after 180 seconds, Garbage collect after 120 seconds Outgoing update filter list for all interface is not set Default redistribution metric is 1 Redistributing: connected metric default Default version control: send version 2, receive version 2 Interface Send Recv Key-chain eth-0-9 2 2 Routing for Networks: 10.10.11.0/24 Routing Information Sources: Gateway Distance Last Update Bad Packets Bad Routes 10.10.11.50 120 00:00:45 1 0 Number of routes (including connected): 2					

eth-0-9 is up, line protocol is up Routing Protocol: RIP Receive RIP packets Send RIP packets Passive interface: Disabled Split horizon: Enabled with Poisoned Reversed IP interface address: 10.10.11.10/24 Use the following command to display the interface of rip: Switch# show ip route Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP O - OSPF, IA - OSPF inter area N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2 E1 - OSPF external type 1, N2 - OSPF NSSA external type 2 E1 - OSPF external type 1, N2 - OSPF NSSA external type 2 I - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area Dc - DHCP Client [*] - [AD/Metric] * - candidate default 2.2.2.0/24 [120/2] via 10.10.11.50, eth-0-9, 00:02:28 C 10.10.11.0/24 is directly connected, eth-0-9	Switch# show ip rip interface
Routing Protocol: RIPReceive RIP packetsSend RIP packetsPassive interface: DisabledSplit horizon: Enabled with Poisoned ReversedIP interface address:10.10.11.10/24Use the following command to display the interface of rip:Switch# show ip routeCodes: K - kernel, C - connected, S - static, R - RIP, B - BGPO - OSPF, IA - OSPF inter areaN1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2E1 - OSPF external type 1, N2 - OSPF NSSA external type 2E1 - OSPF external type 1, L2 - IS-IS level-2, ia - IS-IS inter areaDc - DHCP Client[*] - [AD/Metric]* - candidate defaultR2.2.2.0/24 [120/2] via 10.10.11.50, eth-0-9, 00:02:28C10.10.11.0/24 is directly connected, eth-0-9	eth-0-9 is up, line protocol is up
Receive RIP packets Send RIP packets Passive interface: Disabled Split horizon: Enabled with Poisoned Reversed IP interface address: 10.10.11.10/24 Use the following command to display the interface of rip: Switch# show ip route Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP 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 Dc - DHCP Client [*] - [AD/Metric] * - candidate default R 2.2.2.0/24 [120/2] via 10.10.11.50, eth-0-9, 00:02:28 C 10.10.11.0/24 is directly connected, eth-0-9	Routing Protocol: RIP
Send RIP packets Passive interface: Disabled Split horizon: Enabled with Poisoned Reversed IP interface address: 10.10.11.10/24 Use the following command to display the interface of rip: Switch# show ip route Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP O - OSPF, IA - OSPF inter area N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2 E1 - OSPF external type 1, N2 - OSPF external type 2 i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area Dc - DHCP Client (*) - IAD/Metric] * - candidate default R 2.22.2.0/24 [120/2] via 10.10.11.50, eth-0-9, 00:02:28 C 10.10.11.0/24 is directly connected, eth-0-9	Receive RIP packets
Passive interface: DisabledSplit horizon: Enabled with Poisoned ReversedIP interface address:10.10.11.10/24Use the following command to display the interface of rip:Switch# show ip routeCodes: K - kernel, C - connected, S - static, R - RIP, B - BGPO - OSPF, IA - OSPF inter areaN1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2E1 - OSPF external type 1, N2 - OSPF external type 2i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter areaDc - DHCP Client(*) - (AD/Metric)* - candidate defaultR2.2.2.0/24 [120/2] via 10.10.11.50, eth-0-9, 00:02:28C10.10.11.0/24 is directly connected, eth-0-9	Send RIP packets
Split horizon: Enabled with Poisoned Reversed IP interface address: 10.10.11.10/24 Use the following command to display the interface of rip: Switch# show ip route Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP O - OSPF, IA - OSPF inter area N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2 E1 - OSPF external type 1, F2 - OSPF external type 2 i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area Dc - DHCP Client [*] - [AD/Metric] * - candidate default R 2.2.2.0/24 [120/2] via 10.10.11.50, eth-0-9, 00:02:28 C 10.10.11.0/24 is directly connected, eth-0-9	Passive interface: Disabled
IP interface address: 10.10.11.10/24 Use the following command to display the interface of rip: Switch# show ip route Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP 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 Dc - DHCP Client [*] - [AD/Metric] * - candidate default R 2.2.2.0/24 [120/2] via 10.10.11.50, eth-0-9, 00:02:28 C 10.10.11.0/24 is directly connected, eth-0-9	Split horizon: Enabled with Poisoned Reversed
10.10.11.10/24 Use the following command to display the interface of rip: Switch# show ip route Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP O - OSPF, IA - OSPF inter area N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2 E1 - OSPF external type 1, N2 - OSPF external type 2 i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area Dc - DHCP Client [*] - [AD/Metric] * - candidate default Z 2.2.2.0/24 [120/2] via 10.10.11.50, eth-0-9, 00:02:28 C 10.10.11.0/24 is directly connected, eth-0-9	IP interface address:
Use the following command to display the interface of rip: Switch# show ip route Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP 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 Dc - DHCP Client [*] - [AD/Metric] * - candidate default R 2.2.2.0/24 [120/2] via 10.10.11.50, eth-0-9, 00:02:28 C 10.10.11.0/24 is directly connected, eth-0-9	10.10.11.10/24
Switch# show ip route Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP 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 Dc - DHCP Client [*] - [AD/Metric] * - candidate default R 2.2.2.0/24 [120/2] via 10.10.11.50, eth-0-9, 00:02:28 C 10.10.11.0/24 is directly connected, eth-0-9	Use the following command to display the interface of rip:
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP 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 Dc - DHCP Client [*] - [AD/Metric] * - candidate default R 2.2.2.0/24 [120/2] via 10.10.11.50, eth-0-9, 00:02:28 C 10.10.11.0/24 is directly connected, eth-0-9	Switch# show ip route
 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 Dc - DHCP Client [*] - [AD/Metric] * - candidate default R 2.2.2.0/24 [120/2] via 10.10.11.50, eth-0-9, 00:02:28 C 10.10.11.0/24 is directly connected, eth-0-9 	Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
 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 Dc - DHCP Client [*] - [AD/Metric] * - candidate default R 2.2.2.0/24 [120/2] via 10.10.11.50, eth-0-9, 00:02:28 C 10.10.11.0/24 is directly connected, eth-0-9 	O - OSPF, IA - OSPF inter area
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 Dc - DHCP Client [*] - [AD/Metric] * - candidate default R 2.2.2.0/24 [120/2] via 10.10.11.50, eth-0-9, 00:02:28 C 10.10.11.0/24 is directly connected, eth-0-9	N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
 i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area Dc - DHCP Client [*] - [AD/Metric] * - candidate default R 2.2.2.0/24 [120/2] via 10.10.11.50, eth-0-9, 00:02:28 C 10.10.11.0/24 is directly connected, eth-0-9 	E1 - OSPF external type 1, E2 - OSPF external type 2
Dc - DHCP Client [*] - [AD/Metric] * - candidate default R 2.2.2.0/24 [120/2] via 10.10.11.50, eth-0-9, 00:02:28 C 10.10.11.0/24 is directly connected, eth-0-9	i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
 [*] - [AD/Metric] * - candidate default R 2.2.2.0/24 [120/2] via 10.10.11.50, eth-0-9, 00:02:28 C 10.10.11.0/24 is directly connected, eth-0-9 	Dc - DHCP Client
 * - candidate default R 2.2.2.0/24 [120/2] via 10.10.11.50, eth-0-9, 00:02:28 C 10.10.11.0/24 is directly connected, eth-0-9 	[*] - [AD/Metric]
R 2.2.2.0/24 [120/2] via 10.10.11.50, eth-0-9, 00:02:28 C 10.10.11.0/24 is directly connected, eth-0-9	* - candidate default
R 2.2.2.0/24 [120/2] via 10.10.11.50, eth-0-9, 00:02:28 C 10.10.11.0/24 is directly connected, eth-0-9	
C 10.10.11.0/24 is directly connected, eth-0-9	R 2.2.2.0/24 [120/2] via 10.10.11.50, eth-0-9, 00:02:28
	C 10.10.11.0/24 is directly connected, eth-0-9
C 10.10.11.10/32 is in local loopback, eth-0-9	C 10.10.11.10/32 is in local loopback, eth-0-9

Configuring RIPv2 MD5 authentication (multiple keys)



Figure 5-10 rip authentication

This example illustrates the md5 authentication of the routing information exchange process for RIP using multiple keys. Switch1 and B are running RIP and exchange routing updates. To configure authentication on Switch1, define a key chain, specify keys in the key chain and then define the authentication string or passwords to be used by the keys. Then set the time period during which it is valid to receive or send the authentication key by specifying the accept and send lifetimes.[optional].After defining the key string, specify the key chain (or the set of keys) that will be used for authentication on the interface and the authentication mode to be used. Configure Switch1 and B to have the same key ID and key string as Switch1 for the time that updates need to be exchanged.

In md5 authentication, both the key ID and key string are matched for authentication. R1 will receive only packets that match both the key ID and the key string in the specified key chain (within the accept lifetime) on that interface In the following example, Switch2 has the same key ID and key string as Switch1. For additional security, the accept lifetime and send lifetime are configured such that every fifth day the key ID and key string changes. To maintain continuity, the accept lifetimes should be configured to overlap; however, the send lifetime should not be overlapping.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode, set the attributes and ip address
Switch1:
Switch(config)# interface eth-0-1
Switch(config-if)# no switchport
Switch(config-if)# no shutdown
Switch(config-if)# ip address 1.1.1.1/24
Switch(config-if)# exit
Switch(config-if)# interface eth-0-9
Switch(config-if)# no switchport
Switch(config-if)# no shutdown
Switch(config-if)# ip address 10.10.11.10/24
Switch(config-if)# exit
Switch2:
Switch(config)# interface eth-0-1
Switch(config-if)# no switchport
Switch(config-if)# no shutdown
Switch(config-if)# ip address 2.2.2.2/24
Switch(config-if)# exit
Switch(config-if)# interface eth-0-9
Switch(config-if)# no switchport
Switch(config-if)# no shutdown
Switch(config-if)# ip address 10.10.11.50/24
Switch(config-if)# exit
step 3 Enable RIP routing process and set the parameters
Switch(config)# router rip
Switch(config-router)# network 10.10.11.0/24
Switch(config-router)# redistribute connected
Switch(config-router)# exit
step 4 Create a key chain, and set the key string and lifetime
Switch(config)# key chain SUN
Switch(config-keychain)# key 1
Switch(config-keychain-key)# key-string key1
Switch(config-keychain-key)# accept-lifetime 12:00:00 Mar 2 2012 14:00:00 Mar 7 2012
Switch(config-keychain-key)# send-lifetime 12:00:00 Mar 2 2012 12:00:00 Mar 7 2012
Switch(config-keychain-key)# exit
Another key (optional):
Switch(config-keychain)# key 2
Switch(config-keychain-key)# key-string Earth
Switch(config-keychain-key)# accept-lifetime 12:00:00 Mar 7 2012 14:00:00 Mar 12 2012
Switch(config-keychain-key)# send-lifetime 12:00:00 Mar 7 2012 12:00:00 Mar 12 2012
Switch(config-keychain-key)# exit

Exit the keychain configure mode:					
Switch(config-keychain)# exit					
step 5 Specify the authentication string and mode					
Switch(config)# interfa	ce eth-0-9				
Switch(config-if)# ip rip	authentication key-ch	ain SUN			
Switch(config-if)# ip rip	authentication mode	md5			
step 6 Exit the configu	re mode				
Switch(config-if)# end					
step 7 Validation					
Use the following com	mand to display the da	tabase of rip:			
Switch# show ip rip dat	abase				
		a K. Kawad			
Codes: R - RIP, RC - RIP C	Connected, KS - KIP stati	C, K - Kernel,			
C - Connected,	S - Static, O - OSPF, I - I	5-15, B - BGP			
Network	Next Hop	Metric From	lf Time	e	
R 2.2.2.0/24	10.10.11.50	2 10.10.11.50	eth-0-9 00:01:10		
Rc 10.10.11.0/24		1	eth-0-9		
Use the following com	mand to display the pr	otocol state of rip p	process:		
Switch# show ip protoc	cols rip				
Routing protocol is "rip	"				
Sending updates eve	ery 30 seconds with +/-	5 seconds, next due	e in 17 seconds		
Timeout after 180 se	conds, Garbage collect	after 120 seconds			
Outgoing update filt	er list for all interface is	not set			
Incoming update filt	er list for all interface is	not set			
Default redistribution	n metric is 1				
Redistributing:					
connected metri	c default				
Default version cont	rol: send version 2, rece	ive version 2			
Interface	Send Recv	Key-chain			
eth-0-9	2 2	SUN			
Routing for Network	5:				
10.10.11.0/24					
Routing Information	Sources:				
Gateway	Distance Last Upda	ate Bad Packets	Bad Routes		
Number of routes (including connected): 2					
Distance: (default is 120)					
Use the following com	mand to display the inf	terface of rip:			
Switch# show ip rip interface					
eth-0-9 is up, line protocol is up					
Routing Protocol: RIP					
Receive RIP packets					
Send RIP packets					
Passive interface: I	Disabled				

Split horizon: Enabled with Poisoned Reversed
IP interface address:
10.10.11.10/24
Use the following command to display routes on the device:
Switch# show ip route
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
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
Dc - DHCP Client
[*] - [AD/Metric]
* - candidate default
C 1.1.1.0/24 is directly connected, eth-0-1
C 1.1.1.1/32 is in local loopback, eth-0-1
R 2.2.2.0/24 [120/2] via 10.10.11.50, eth-0-9, 00:02:27
C 10.10.11.0/24 is directly connected, eth-0-9
C 10.10.11.10/32 is in local loopback, eth-0-9
Use the following command to display key chain:
Switch# show key chain
key chain SUN:
key 1 text "key1"
accept-lifetime <12:00:00 Mar 02 2012> - <14:00:00 Mar 07 2012>
send-lifetime <12:00:00 Mar 02 2012> - < 12:00:00 Mar 07 2012>
key 2 text "Earth"
accept-lifetime <12:00:00 Mar 07 2012> - <14:00:00 Mar 12 2012>
send-lifetime <12:00:00 Mar 07 2012> - < 12:00:00 Mar 12 2012>

Switch#

5.2.3 Application cases

N/A

5.3 Configuring OSPF

5.3.1 Overview

Function Introduction

OSPF is an Interior Gateway Protocol (IGP) designed expressly for IP networks, supporting IP subnet ting and tagging of externally derived routing information. OSPF also allows packet authentication and uses IP multicast when sending and receiving packets.

The implementation conforms to the OSPF Version 2 specifications with these key features:

- Definition of stub areas is supported: Routes learned through any IP routing protocol can be redistributed into another IP routing protocol. At the intradomain level, this means that OSPF can import routes learned through RIP. OSPF routes can also be exported into RIP.
- Plain text and MD5 authentication among neighboring routers within an area is supported: Configurable routing interface

parameters include interface output cost, retransmission interval, interface transmit delay, router priority, router dead and hello intervals, and authentication key.

OSPF typically requires coordination among many internal routers, area border routers (ABRs) connected to multiple areas, and autonomous system boundary routers (ASBRs). The minimum configuration would use all default parameter values, no authentication, and interfaces assigned to areas. If you customize your environment, you must ensure coordinated configuration of all routers. Principle Description

Reference to RFC 2328

5.3.2 Configuration

Enabling OSPF on an Interface



Figure 5-11 ospf

This example shows the minimum configuration required for enabling OSPF on an interface Switch1 and 2 are two routers in Area 0 connecting to network 10.10.10.0/24

NOTE: Configure one interface so that it belongs to only one area. However, you can configure different interfaces on a router to belong to different areas.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode, set the attributes and ip address

Configure on Sw	vitch1:					
Switch(config)# i	interface eth-0-9					
witch(config-if)# no switchport						
Switch(config-if)	# no shutdown					
Switch(config-if)	# ip address 10.10.10.10/24					
Switch(config-if)	# exit					
Configure on Sw	/itch2:					
Switch(config)# i	interface eth-0-9					
Switch(config-if)	# no switchport					
Switch(config-if)	# no shutdown					
Switch(config-if)	# ip address 10.10.10.11/24					
Switch(config-if)	# exit					
step 3 Configure	the Routing process and associate the network with a specified OSPF area					
Configure on Sw	/itch1:					
Switch(config)# r	router ospf 100					
Switch(config-ro	uter)# network 10.10.10.0/24 area 0					
Configure on Sw	/itch2:					
Switch(config)# r	router ospf 200					
Switch(config-ro	uter)# network 10.10.10.0/24 area 0					
Note: To using (OSPF among two devices which are directly connected, the area IDs must be same. The ospf process IDs can be same o					
different.						
step 4 Exit the co	onfigure mode					
Switch(config-ro	uter)# end					
step 5 Validation	1					
Use the following	g command to display the database of ospf:					
Switch# show ip	ospf database					
OS	SPF Router with ID (10.10.10.10) (Process ID 100)					
	Router Link States (Area 0)					
Link ID	ADV Router Age Seg# CkSum Link count					
10.10.10.10	10.10.10.10 26 0x8000006 0x1499 1					
10.10.10.11	10.10.10.11 27 0x80000003 0x1895 1					
	Net Link States (Area 0)					
Link ID	ADV Router Age Seq# CkSum					
10.10.10.10	10.10.10.10 26 0x8000001 0xdfd8					
Use the following	g command to display the interface of ospf:					
Switch# show ip	ospf interface					
eth-0-9 is up, line	e protocol is up					
Internet Addre	ess 10.10.10/24, Area 0, MTU 1500					

Process ID 10	0, Route	er ID 10.10.10.10, Netw	ork Type BRC	DADCAST, Cost: 1		
Transmit Delay is 1 sec, State DR, Priority 1, TE Metric 1						
Designated Router (ID) 10.10.10.10, Interface Address 10.10.10.10						
Backup Designated Router (ID) 10.10.10.11, Interface Address 10.10.10.11						
Timer interva	ls config	gured, Hello 10, Dead	40, Wait 40, R	etransmit 5		
Hello due ii	:00:00 ר	06				
Neighbor Cou	ınt is 1,	Adjacent neighbor co	unt is 1			
Crypt Sequen	ce Num	nber is 1527047183				
Hello received	d 25 ser	nt 576, DD received 4 s	ent 4			
LS-Req receiv	ed 1 se	nt 1, LS-Upd received 3	3 sent 3			
LS-Ack receiv	ed 2 sei	nt 2, Discarded 0				
Use the followir	ng com	mand to display the n	eighbor of os	pf:		
Switch1:						
Switch# show ip	ospf n	eighbor				
OSPF process 10	00:					
Neighbor ID	Pri	State	Dead Time	Address	Interface	
10.10.10.11	1	Full/Backup	00:00:33	10.10.10.11	eth-0-9	
Switch2:						
Switch# show ip	ospf n	eighbor				
OSPF process 20	00:					
Neighbor ID	Pri	State	Dead Time	Address	Interface	
10.10.10.10	1	Full/DR	00:00:33	10.10.10.10	eth-0-9	
Use the followir	ng com	mand to display the o	spf routes:			
Switch# show	ip ospf	route				
OSPF process 10	00:					
Codes: C - conne	ected, D) - Discard, O - OSPF, IA	- OSPF inter	area		
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2						
E1 - OSI	PF exte	rnal type 1, E2 - OSPF e	xternal type	2		
C 10.10.10.0/2	4 [1] is	directly connected, eth	n-0-9, Area 0			
Configuring Prio	ority					



Figure 5-12 ospf priority

This example shows the configuration for setting the priority for an interface You can set a high priority for a router to make it the Designated Router (DR). Router Switch3 is configured to have a priority of 10, which is higher than the default priority (default priority is 1) of Switch1 and 2; making it the DR.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode, set the attributes and ip address

Configure on Switch1: Switch(config)# interface eth-0-17 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# ip address 10.10.10.10/24 Switch(config-if)# quit Configure on Switch2: Switch(config)# interface eth-0-13 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# ip address 10.10.10.11/24 Switch(config-if)# quit Configure on Switch3: Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# ip address 10.10.10.13/24 Switch(config-if)# quit Configure on L2 Switch: Switch(config)# interface eth-0-9 Switch(config-if)# no shutdown Switch(config-if)# quit

Switch(config)# interface eth-0-13							
Switch(config-if)# no shutdown							
Switch(config-if)# quit							
Switch(config)# ir	Switch(config)# interface eth-0-17						
Switch(config-if)#	Switch(config-if)# no shutdown						
Switch(config-if)#	quit						
step 3 Specify the	e route	r priority					
Configure on Swi	tch3:						
Switch(config)# ir	nterfac	e eth-0-9					
Switch(config-if)#	ip osp	of priority 10					
Switch(config-if)#	quit						
step 4 Configure	the Ro	uting process and ass	ociate the ne	etwork with a spe	cified OSPF area		
Switch(config)# ro	outer c	ospf 100					
Switch(config-rou	uter)# r	network 10.10.10.0/24	area 0				
Switch(config-if)#	quit						
step 5 Exit the co	nfigure	e mode					
Switch(config)# e	nd						
step 6 Validation							
Use the following	l comn	nand to display the ne	eighbor of os	pf:			
Switch1:							
Switch# show ip o	ospf ne	eighbor					
OSPF process 100):						
Neighbor ID	Pri	State	Dead Time	Address	Interface		
10.10.10.11	1	Full/Backup	00:00:31	10.10.10.11	eth-0-17		
10.10.10.13	10	Full/DR	00:00:38	10.10.10.13	eth-0-17		
Switch2:							
Switch# show ip o	ospf ne	eighbor					
OSPF process 100):						
Neighbor ID	Pri	State	Dead Time	Address	Interface		
10.10.10.10	1	Full/DROther	00:00:39	10.10.10.10	eth-0-13		
10.10.10.13	10	Full/DR	00:00:32	10.10.10.13	eth-0-13		
Switch3:							
Switch# show ip o	ospf ne	eighbor					
OSPF process 100):						
Neighbor ID	Pri	State	Dead Time	Address	Interface		
10.10.10.10	1	Full/DROther	00:00:37	10.10.10.10	eth-0-9		
10.10.10.11	1	Full/Backup	00:00:32	10.10.10.11	eth-0-9		
Use the following	l comn	nand to display the in	terface of osp	of:			
Switch1:							
Switch# show ip o	ospf in	terface					
eth-0-17 is up, lin	e proto	ocol is up					

Internet Address 10.10.10.10/24, Area 0, MTU 1500
Process ID 100, Router ID 10.10.10.10, Network Type BROADCAST, Cost: 1
Transmit Delay is 1 sec, State DROther, Priority 1, TE Metric 1
Designated Router (ID) 10.10.10.13, Interface Address 10.10.10.13
Backup Designated Router (ID) 10.10.10.11, Interface Address 10.10.10.11
Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
Hello due in 00:00:10
Neighbor Count is 2, Adjacent neighbor count is 2
Crypt Sequence Number is 1527056133
Hello received 106 sent 54, DD received 8 sent 9
LS-Req received 2 sent 3, LS-Upd received 8 sent 5
LS-Ack received 9 sent 5, Discarded 3
Switch2:
Switch# show ip ospf interface
eth-0-13 is up, line protocol is up
Internet Address 10.10.10.11/24, Area 0, MTU 1500
Process ID 100, Router ID 10.10.10.11, Network Type BROADCAST, Cost: 1
Transmit Delay is 1 sec, State Backup, Priority 1, TE Metric 1
Designated Router (ID) 10.10.10.13, Interface Address 10.10.10.13
Backup Designated Router (ID) 10.10.10.11, Interface Address 10.10.10.11
Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
Hello due in 00:00:10
Neighbor Count is 2, Adjacent neighbor count is 2
Crypt Sequence Number is 1527056130
Hello received 110 sent 56, DD received 8 sent 7
LS-Req received 3 sent 2, LS-Upd received 12 sent 6
LS-Ack received 11 sent 8, Discarded 0
Switch3:
Switch# show ip ospf interface
eth-0-9 is up, line protocol is up
Internet Address 10.10.10.13/24, Area 0, MTU 1500
Process ID 100, Router ID 10.10.10.13, Network Type BROADCAST, Cost: 1
Transmit Delay is 1 sec, State DR, Priority 10, TE Metric 1
Designated Router (ID) 10.10.10.13, Interface Address 10.10.10.13
Backup Designated Router (ID) 10.10.10.11, Interface Address 10.10.10.11
Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
Hello due in 00:00:01
Neighbor Count is 2, Adjacent neighbor count is 2
Crypt Sequence Number is 1527056127
Hello received 32 sent 16, DD received 9 sent 9
LS-Req received 2 sent 2, LS-Upd received 11 sent 8
LS-Ack received 10 sent 8, Discarded 0



Figure 5-13 ospf area

You can optionally configure several OSPF area parameters. These parameters include authentication for password-based protection against unauthorized access to an area and stub areas. Stub areas are areas into which information on external routes is not sent. Instead, the area border router (ABR) generates a default external route into the stub area for destinations outside the autonomous system (AS). Route summarization is the consolidation of advertised addresses into a single summary route to be advertised by other areas. If network numbers are contiguous, you can use the area range router configuration command to configure the ABR to advertise a summary route that covers all networks in the range.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode, set the attributes and ip address

Configure on Switch1:

Switch(config)# interface eth-0-17

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ip address 10.10.10.10/24

Switch(config-if)# quit

Configure on Switch2:

Switch(config)# interface eth-0-13

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ip address 10.10.10.11/24

Switch(config-if)# quit

Switch(config)# interface eth-0-21 Switch(config-if)# no switchport Switch(config-if)# no shutdown

Switch(config-if)# ip address 10.10.11.11/24

Switch(config-if)# quit

Configure on Switch3:
Switch(config)# interface eth-0-9
Switch(config-if)# no switchport
Switch(config-if)# no shutdown
Switch(config-if)# ip address 10.10.10.13/24
Switch(config-if)# quit
Configure on Switch4:
Switch(config)# interface eth-0-21
Switch(config-if)# no switchport
Switch(config-if)# no shutdown
Switch(config-if)# ip address 10.10.11.12/24
Switch(config-if)# quit
Configure on L2 Switch:
Switch(config)# interface eth-0-9
Switch(config-if)# no shutdown
Switch(config-if)# quit
Switch(config)# interface eth-0-13
Switch(config-if)# no shutdown
Switch(config-if)# quit
Switch(config)# interface eth-0-17
Switch(config-if)# no shutdown
Switch(config-if)# quit
step 3 Set the ospf priority on the interface
Configure on Switch3:
Switch(config)# interface eth-0-9
Switch(config-if)# ip ospf priority 10
Switch(config-if)# quit
step 4 Configure the Routing process and associate the network with a specified OSPF area
Configure on Switch1:
Switch(config)# router ospf 100
Switch(config-router)# network 10.10.10.0/24 area 0
Switch(config-router)# quit
Configure on Switch2:
Switch(config)# router ospf 100
Switch(config-router)# network 10.10.10.0/24 area 0
Switch(config-router)# network 10.10.11.0/24 area 1
Switch(config-router)# area 0 range 10.10.10.0/24
Switch(config-router)# area 1 stub no-summary
Switch(config-router)# quit
Configure on Switch3:
Switch(config)# router ospf 100
Switch(config-router)# network 10.10.10.0/24 area 0
Switch(config-router)# quit
Configure on Switch4:

Switch(config)# router ospf 200				
Switch(config-router)# network 10.10.11.0/24 area 1				
Switch(config-router)# area 1 stub no-summary				
Switch(config-router)# quit				
step 5 Exit the configure mode				
Switch(config)# end				
step 6 Validation				
Use the following command to display the ospf routes:				
Switch1:				
Switch# show ip route				
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP				
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				
Dc - DHCP Client				
[*] - [AD/Metric]				
* - candidate default				
C 10.10.10.0/24 is directly connected, eth-0-17				
C 10.10.10/32 is in local loopback, eth-0-17				
O IA 10.10.11.0/24 [110/2] via 10.10.10.11, eth-0-17, 00:00:04				
Switch2:				
Switch# show ip route				
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP				
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				
Dc - DHCP Client				
[*] - [AD/Metric]				
* - candidate default				
C 10.10.10.0/24 is directly connected, eth-0-13				
C 10.10.11/32 is in local loopback, eth-0-13				
C 10.10.11.0/24 is directly connected, eth-0-21				
C 10.10.11.11/32 is in local loopback, eth-0-21				
Switch3:				
Switch# show ip route				
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP				
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				

	Dc - DHCP Client				
	[*] - [AD/Metric]				
	* - candidate default				
С	10.10.10.0/24 is directly connected, eth-0-9				
С	10.10.13/32 is in local loopback, eth-0-9				
O IA	10.10.11.0/24 [110/2] via 10.10.10.11, eth-0-9, 00:06:29				
Switch	4:				
Switch	Switch# show ip route				
Codes:	Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP				
	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				
	Dc - DHCP Client				
	[*] - [AD/Metric]				
	* - candidate default				
Gatew	ay of last resort is 10.10.11.11 to network 0.0.0.0				
O*IA	0.0.0.0/0 [110/2] via 10.10.11.11, eth-0-21, 00:12:46				
С	10.10.10.0/24 is directly connected, eth-0-21				
С	10.10.10.12/32 is in local loopback, eth-0-21				

Redistributing Routes into OSPF



Figure 5-14 ospf redistribute

In this example the configuration causes RIP routes to be imported into the OSPF routing table and advertised as Type 5 External LSAs into Area 0.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode, set the attributes and ip address

Configure on Switch1: Switch(config)# interface eth-0-17 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# ip address 10.10.10.10/24 Switch(config-if)# quit Configure on Switch2: Switch(config)# interface eth-0-13 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# ip address 10.10.10.11/24 Switch(config-if)# quit Switch(config)# interface eth-0-21 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# ip address 10.10.11.11/24 Switch(config-if)# quit Configure on Switch3: Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# ip address 10.10.10.13/24 Switch(config-if)# quit Configure on Switch4: Switch(config)# interface eth-0-21 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# ip address 10.10.11.12/24 Switch(config-if)# quit Switch(config)# interface loopback 0 Switch(config-if)# ip address 1.1.1.1/32 Switch(config-if)# quit Configure on L2 Switch: Switch(config)# interface eth-0-9 Switch(config-if)# no shutdown Switch(config-if)# quit Switch(config)# interface eth-0-13 Switch(config-if)# no shutdown Switch(config-if)# quit Switch(config)# interface eth-0-17

Switch(config-if)# no shutdown

Switch(config-if)# quit

step 3 Set the ospf priority on the interface
Configure on Switch3:
Switch(config)# interface eth-0-9
Switch(config-if)# ip ospf priority 10
Switch(config-if)# quit
step 4 Configure the Routing process and associate the network with a specified OSPF area
Configure on Switch1:
Switch(config)# router ospf 100
Switch(config-router)# network 10.10.10.0/24 area 0
Switch(config-router)# quit
Configure on Switch2:
Switch(config)# router ospf 100
Switch(config-router)# network 10.10.10.0/24 area 0
Switch(config-router)# redistribute connected
Switch(config-router)# redistribute rip
Switch(config-router)# quit
Configure on Switch3:
Switch(config)# router ospf 100
Switch(config-router)# network 10.10.10.0/24 area 0
Switch(config-router)# quit
step 5 Enable RIP routing process and associate networks
Configure on Switch2:
Switch(config)# router rip
Switch(config-router)# network 10.10.11.0/24
Switch(config-router)#redistribute connected
Switch(config-router)# quit
Configure on Switch4:
Switch(config)# router rip
Switch(config-router)# network 10.10.11.0/24
Switch(config-router)# network 1.1.1.1/32
Switch(config-router)# redistribute connected
Switch(config-router)# quit
step 6 Exit the configure mode
Switch(config)# end
step 6 Validation
Use the following command to display the ospf routes:
Switch1:
Switch# show ip route
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
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
Dc - DHCP Client

	[*] - [AD/Metric]					
	* - candidate default					
O E2	1.1.1.1/32 [110/20] via 10.10.10.11. eth-0-17. 00:01:54					
с	10 10 10 0/24 is directly connected eth-0-17					
c	10.10.10.0/24 is directly connected, eth-0-17 10.10.10.10/32 is in local loophack, eth-0-17					
0 52	10 10 11 0/24 [110/20] via 10 10 11 1 etb-0-17 00.03.49					
Switch	γ.					
Switch	z. # show in routo					
Codos	# show lip route					
Coues.	R = Refinel, C = Confidenceu, S = Static, R = Ric, B = DGC					
	N I - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2					
	E I - 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					
	Dc - DHCP Client					
	[*] - [AD/Metric]					
	* - candidate default					
R	1.1.1.1/32 [120/2] via 10.10.11.12, eth-0-21, 00:02:27					
С	10.10.10.0/24 is directly connected, eth-0-13					
С	10.10.11/32 is in local loopback, eth-0-13					
С	10.10.11.0/24 is directly connected, eth-0-21					
С	10.10.11.11/32 is in local loopback, eth-0-21					
Switch	3:					
Switch	# show ip route					
Codes:	K - kernel, C - connected, S - static, R - RIP, B - BGP					
	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					
	Dc - DHCP Client					
	[*] - [AD/Metric]					
	* - candidate default					
O E2	1.1.1.1/32 [110/20] via 10.10.10.11, eth-0-9, 00:03:01					
С	10.10.10.0/24 is directly connected, eth-0-9					
с	10.10.13/32 is in local loopback, eth-0-9					
O E2	10.10.11.0/24 [110/20] via 10.10.10.11, eth-0-9, 00:04:57					
Switch	4:					
Switch	# show ip route					
Codes:	K - kernel, C - connected, S - static, R - RIP, B - BGP					
	O - OSPF, IA - OSPF inter area					
	N1 - OSPE NSSA external type 1, N2 - OSPE NSSA external type 2					
	F1 - OSPE external type 1, F2 - OSPE external type 2					
	O - OSPF, IA - OSPF inter area N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2					
	ET - OSPF external type T, E2 - OSPF external type 2					

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
Dc - DHCP Client
[*] - [AD/Metric]
* - candidate default

- C 1.1.1.1/32 is directly connected, loopback0
- R 10.10.10.0/24 [120/2] via 10.10.11.11, eth-0-21, 00:17:36
- C 10.10.11.0/24 is directly connected, eth-0-21
- C 10.10.11.12/32 is in local loopback, eth-0-21

Use the following command to display the database of ospf: Switch1:

Switch# show ip ospf database external

OSPF Router with ID (10.10.10.10) (Process ID 100)

AS External Link States

LS age: 317

Options: 0x2 (*|-|-|-|-|E|-)

LS Type: AS-external-LSA

Link State ID: 1.1.1.1 (External Network Number)

Advertising Router: 10.10.10.11

LS Seq Number: 80000001

Checksum: 0x4a47

Length: 36

Network Mask: /32

Metric Type: 2 (Larger than any link state path)

TOS: 0

Metric: 20

Forward Address: 0.0.0.0

External Route Tag: 0

LS age: 438

Options: 0x2 (*|-|-|-|E|-) LS Type: AS-external-LSA Link State ID: 10.10.11.0 (External Network Number) Advertising Router: 10.10.10.11 LS Seq Number: 80000001 Checksum: 0x0472 Length: 36 Network Mask: /24 Metric Type: 2 (Larger than any link state path) TOS: 0 Metric: 20

FFS

Forward Address: 0.0.0.0

External Route Tag: 0

Switch2:

Switch# show ip ospf database external

OSPF Router with ID (10.10.10.11) (Process ID 100)

AS External Link States

LS age: 367 Options: 0x2 (*|-|-|-|-|E|-) LS Type: AS-external-LSA Link State ID: 1.1.1.1 (External Network Number) Advertising Router: 10.10.10.11 LS Seq Number: 80000001 Checksum: 0x4a47 Length: 36 Network Mask: /32 Metric Type: 2 (Larger than any link state path) TOS: 0 Metric: 20 Forward Address: 0.0.0.0 External Route Tag: 0 LS age: 487 Options: 0x2 (*|-|-|-|-|E|-) LS Type: AS-external-LSA Link State ID: 10.10.11.0 (External Network Number) Advertising Router: 10.10.10.11 LS Seq Number: 80000001 Checksum: 0x0472 Length: 36 Network Mask: /24 Metric Type: 2 (Larger than any link state path) TOS: 0 Metric: 20

Forward Address: 0.0.0.0

External Route Tag: 0

Switch3:

Switch# show ip ospf database external

OSPF Router with ID (10.10.10.13) (Process ID 100)

AS External Link States

OSPF Cost



Figure 5-15 ospf cost

You can make a route the preferred route by changing its cost. In this example, cost has been configured to make Switch2 the next hop for Switch1.

The default cost on each interface is 1(1000M speed). Interface eth2 on Switch2 has a cost of 100 and interface eth2 on Switch3 has a cost of 150. The total cost to reach(Switch4 network 10.10.14.0) through Switch2 and Switch3:

Switch2: 1+1+100 = 102

Switch3: 1+1+150 = 152

Therefore, Switch1 chooses Switch2 as its next hop for destination Switch4

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode, set the attributes and ip address. Set the ospf cost under the interface configure mode

Configure on Switch1:

Switch(config)# interface eth-0-1

Switch(config-if)# no switchport

Switch(config-if)# ip address 10.10.10.1/24

Switch(config-if)# exit

Switch(config)# interface eth-0-2

Switch(config-if)# no switchport

Switch(config-if)# ip address 10.10.12.1/24

Switch(config-if)# exit

Configure on Switch2:

Switch(config)# interface eth-0-1

Switch(config-if)# no switchport

Switch(config-if)# ip address 10.10.10.2/24

Switch(config-if)# exit

Switch(config)# interface eth-0-2

Switch(config-if)# no switchport

Switch(config-if)# ip address 10.10.11.2/24

Switch(config-if)# ip ospf cost 100

Switch(config-if)# exit
Configure on Switch3:
Switch(config)# interface eth-0-1
Switch(config-if)# no switchport
Switch(config-if)# ip address 10.10.12.2/24
Switch(config-if)# exit
Switch(config)# interface eth-0-2
Switch(config-if)# no switchport
Switch(config-if)# ip address 10.10.13.2/24
Switch(config-if)# ip ospf cost 150
Switch(config-if)# exit
Configure on Switch4:
Switch(config)# interface eth-0-1
Switch(config-if)# no switchport
Switch(config-if)# ip address 10.10.11.1/24
Switch(config-if)# exit
Switch(config)# interface eth-0-2
Switch(config-if)# no switchport
Switch(config-if)# ip address 10.10.13.1/24
Switch(config-if)# exit
Switch(config)# interface eth-0-3
Switch(config-if)# no switchport
Switch(config-if)# ip address 10.10.14.1/24
Switch(config-if)# exit
step 3 Configure the Routing process and associate the network with a specified OSPF area
Configure on Switch1:
Switch(config)# router ospf 100
Switch(config-router)# network 10.10.10.0/24 area 0
Switch(config-router)# network 10.10.12.0/24 area 0
Switch(config-router)# exit
Configure on Switch2:
Switch(config)# router ospf 100
Switch(config-router)# network 10.10.10.0/24 area 0
Switch(config-router)# network 10.10.11.0/24 area 0
Switch(config-router)# exit
Configure on Switch3:
Switch(config)# router ospf 100
Switch(config-router)# network 10.10.12.0/24 area 0
Switch(config-router)# network 10.10.13.0/24 area 0
Switch(config-router)# exit
Configure on Switch4:
Switch(config)# router ospf 100
Switch(config-router)# network 10.10.11.0/24 area 0
Switch(config-router)# network 10.10.13.0/24 area 0



Switch(config-router)# network 10.10.14.0/24 area 0 Switch(config-router)# exit step 4 Exit the configure mode Switch(config)# end step 5 Validation Use the following command to display the ospf routes: Switch1: Switch# show ip ospf route OSPF process 0: Codes: C - connected, D - Discard, 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 C 10.10.10.0/24 [1] is directly connected, eth-0-1, Area 0 O 10.10.11.0/24 [101] via 10.10.10.2, eth-0-1, Area 0 C 10.10.12.0/24 [1] is directly connected, eth-0-2, Area 0 O 10.10.13.0/24 [102] via 10.10.10.2, eth-0-1, Area 0 O 10.10.14.0/24 [102] via 10.10.10.2, eth-0-1, Area 0 Switch2: Switch# show ip ospf route OSPF process 100: Codes: C - connected, D - Discard, 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 C 10.10.10.0/24 [10] is directly connected, eth-0-1, Area 0 C 10.10.11.0/24 [100] is directly connected, eth-0-2, Area 0 O 10.10.12.0/24 [11] via 10.10.10.1, eth-0-1, Area 0 O 10.10.13.0/24 [101] via 10.10.11.1, eth-0-2, Area 0 O 10.10.14.0/24 [101] via 10.10.11.1, eth-0-2, Area 0 Switch3: Switch# show ip ospf route OSPF process 100: Codes: C - connected, D - Discard, 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 O 10.10.10.0/24 [1] via 10.10.12.1, eth-0-1, Area 0 O 10.10.11.0/24 [101] via 10.10.12.1, eth-0-1, Area 0 C 10.10.12.0/24 [1] is directly connected, eth-0-1, Area 0 O 10.10.13.0/24 [102] via 10.10.12.1, eth-0-1, Area 0 O 10.10.14.0/24 [102] via 10.10.12.1, eth-0-1, Area 0 Switch4: Switch# show ip route Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP 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
	[*] - [AD/Metric]
	* - candidate default
0	10.10.10.0/24 [110/1] via 10.10.11.2, eth-0-1, 00:06:27
С	10.10.11.0/24 is directly connected, eth-0-1
0	10.10.12.0/24 [110/1] via 10.10.13.2, eth-0-2, 00:06:17
С	10.10.13.0/24 is directly connected, eth-0-2

C 10.10.14.0/24 is directly connected, eth-0-3

Configuring OSPF authentications



Figure 5-16 ospf authentication

In our implementation there are three types of OSPF authentications–Null authentication (Type 0), Simple Text (Type 1) authentication and MD5 (Type 2) authentication. With null authentication, routing exchanges over the network are not authenticated. In Simple Text authentication, the authentication type is the same for all routers that communicate using OSPF in a network. For MD5 authentication, you configure a key and a key-id on each router. The router generates a message digest on the basis of the key, key ID and the OSPF packet and adds it to the OSPF packet.

The Authentication type can be configured on a per-interface basis or a per-area basis. Additionally, Interface and Area authentication can be used together. Area authentication is used for an area and interface authentication is used for a specific interface in the area. If the Interface authentication type is different from Area authentication type, Interface authentication type overrides the Area authentication type. If the Authentication type is not specified for an interface, the Authentication type for the area is used. The authentication command descriptions contain details of each type of authentication. Refer to the OSPF Command Reference for OSPF authentication commands.

In the example below, Switch1 and B are configured for both the interface and area authentications. The authentication type of interface eth-0-9 on Switch1 and interface eth-0-9 on Switch2 is null authentication mode The authentication type of interface eth-0-1 on Switch2 and interface eth-0-1 on Switch3 is simple authentication mode The authentication type of interface eth-0-2 on Switch3 and interface eth-0-2 on Switch4 is MD5 authentication mode in area1, if you define area 1 authentication type first, you needn't define interface authentication type, only define authentication key value.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode, set the attributes and ip address. Set the ospf authentication under the interface configure mode

Configure on Switch1:

Switch(config)#interface eth-0-9 Switch(config-if)#no switchport Switch(config-if)#ip address 9.9.9.1/24 Switch(config-if)#ip ospf authentication Switch(config-if)#ip ospf authentication null Switch(config-if)# exit Configure on Switch2: Switch(config)#interface eth-0-1 Switch(config-if)#no switchport Switch(config-if)#ip address 1.1.1.1/24 Switch(config-if)#ip ospf authentication Switch(config-if)#ip ospf authentication-key test Switch(config-if)# exit Switch(config)#interface eth-0-9 Switch(config-if)#no switchport Switch(config-if)#ip address 9.9.9.2/24 Switch(config-if)#ip ospf authentication Switch(config-if)#ip ospf authentication null Switch(config-if)# exit Configure on Switch3: Switch(config)#interface eth-0-2 Switch(config-if)#no switchport Switch(config-if)#ip address 2.2.2.1/24 Switch(config-if)# ip ospf message-digest-key 2 md5 ospf Switch(config-if)# exit Switch(config)#interface eth-0-1 Switch(config-if)#no switchport Switch(config-if)#ip address 1.1.1.2/24 Switch(config-if)#ip ospf authentication Switch(config-if)# ip ospf authentication-key test Switch(config-if)# exit Configure on Switch4: Switch(config)#interface eth-0-2 Switch(config-if)#no switchport Switch(config-if)#ip address 2.2.2.2/24 Switch(config-if)# ip ospf message-digest-key 2 md5 ospf Switch(config-if)# exit step 3 Configure the Routing process and associate the network with a specified OSPF area Configure on Switch1: Switch(config)# router ospf Switch(config-router)# network 9.9.9.0/24 area 0 Switch(config-router)# exit Configure on Switch2:

Switch(config)# ı	outer	ospf				
Switch(config-ro	uter)#	network 9.9.9.0/24	l area 0			
Switch(config-ro	uter)#	network 1.1.1.0/24	l area 0			
Switch(config-ro	uter)#	exit				
Configure on Sw	itch3:					
Switch(config)# ı	outer	ospf				
Switch(config-ro	uter)#	area 1 authenticat	ion message-	digest		
Switch(config-ro	uter)#	network 2.2.2.0/24	l area 1			
Switch(config-ro	uter)#	network 1.1.1.0/24	l area 0			
Switch(config-ro	uter)#	exit				
Configure on Sw	itch4:					
Switch(config)# ı	outer	ospf				
Switch(config-ro	uter)#	area 1 authenticat	ion message-	digest		
Switch(config-ro	uter)#	network 2.2.2.0/24	l area 1			
Switch(config-ro	uter)#	exit				
step 4 Exit the co	onfigur	e mode				
Switch(config)# e	end					
step 5 Validation						
Use the followin	g comi	mand to display th	ne neighbor d	of ospf:		
Switch1:						
Switch# show ip	ospf n	eighbor				
OSPF process 0:						
Neighbor ID	Pri	State	Dead Time	Address	Interface	
9.9.9.2	1	Full/DR	00:00:38	9.9.9.2	eth-0-9	
Switch2:						
Switch# show ip	ospf n	eighbor				
OSPF process 0:						
Neighbor ID	Pri	State	Dead Time	Address	Interface	
2.2.2.1	1	Full/Backup	00:00:35	1.1.1.2	eth-0-1	
1.1.1.1	1	Full/Backup	00:00:38	9.9.9.1	eth-0-9	
Switch3:						
Switch# show ip	ospf n	eighbor				
OSPF process 0:						
Neighbor ID	Pri	State	Dead Time	Address	Interface	
9.9.9.2	1	Full/DR	00:00:35	1.1.1.1	eth-0-1	
2.2.2.2	1	Full/DR	00:00:38	2.2.2.2	eth-0-2	
Switch4:						
Switch# show ip	ospf n	eighbor				
OSPF process 0:						
Neighbor ID	Pri	State	Dead Time	Address	Interface	
2.2.2.1	1	Full/Backup	00:00:35	2.2.2.1	eth-0-2	
Use the followin	g com	mand to display th	ne interface o	f ospf:		
Switch3:						
Switch# show ip	ospf in	iterface				

eth-0-1 is up, line protocol is up
Internet Address 1.1.1.2/24, Area 0, MTU 1500
Process ID 0, Router ID 2.2.2.1, Network Type BROADCAST, Cost: 1
Transmit Delay is 1 sec, State Backup, Priority 1, TE Metric 1
Designated Router (ID) 9.9.9.2, Interface Address 1.1.1.1
Backup Designated Router (ID) 2.2.2.1, Interface Address 1.1.1.2
Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
Hello due in 00:00:01
Neighbor Count is 1, Adjacent neighbor count is 1
Crypt Sequence Number is 1301244696
Hello received 385 sent 384, DD received 3 sent 5
LS-Reg received 1 sent 1, LS-Upd received 11 sent 14
LS-Ack received 12 sent 10, Discarded 1
Simple password authentication enabled
Use the following command to display the protocol state of ospf process:
Switch3:
Switch# show ip ospf
Routing Process "ospf 0" with ID 2.2.2.1
Process uptime is 1 hour 7 minutes
Process bound to VRF default
Conforms to RFC2328, and RFC1583 Compatibility flag is disabled
Supports only single TOS(TOS0) routes
Supports opaque LSA
This router is an ABR, ABR Type is Alternative Cisco (RFC3509)
SPF schedule delay 5 secs, Hold time between two SPFs 10 secs
Refresh timer 10 secs
Number of incomming current DD exchange neighbors 0/5
Number of outgoing current DD exchange neighbors 0/5
Number of external LSA 0. Checksum 0x000000
Number of opaque AS LSA 0. Checksum 0x000000
Number of non-default external LSA 0
External LSA database is unlimited.
Number of LSA originated 17
Number of LSA received 57
Number of areas attached to this router: 2
Area 0 (BACKBONE)
Number of interfaces in this area is 1(1)
Number of fully adjacent neighbors in this area is 1
Area has no authentication
SPF algorithm last executed 01:06:56.340 ago
SPF algorithm executed 16 times
Number of LSA 6. Checksum 0x034b09
Area 1

Number of interfaces in this area is 1(1)

Number of fully adjacent neighbors in this area is 1 Number of fully adjacent virtual neighbors through this area is 0 Area has message digest authentication SPF algorithm last executed 00:03:29.430 ago SPF algorithm executed 17 times Number of LSA 5. Checksum 0x0230e3

5.3.3 Application cases

N/A

Configuring OSPF authentications password encryption

When we configure the OSPF authentication, the authentication-key is simple words.

Thus, the authentication-key is shown as simple words in system. In order to increase

the safety of our system, the OSPF authentication-key is shown as encryption words.

Additionally, the system now supports configuring OSPF authentication with encryption words.

Simple Password

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode, set the attributes and ip address. Set the ospf authentication under the interface configure mode and simple password

Switch(config)#interface eth-0-9

Switch(config-if)#no switchport

Switch(config-if)#ip address 9.9.9.1/24

Switch(config-if)#ip ospf authentication

Switch(config-if)#ip ospf authentication-key test

Switch(config-if)# exit

step 3 Enter the configure mode, translate to encryption password and show it

Switch(config)# service password-encryption

Switch(config)# show running-config

service password-encryption

!

interface eth-0-9

no switchport

ip address 9.9.9.1/24

ip ospf authentication-key 8 af0443346357baf8

!

!

step 4 Disable the function of showing encryption password, delete the old authentication-key and set new one, then show the password

Switch(config)#no service password-encryption

Switch(config)#interface eth-0-9

Switch(config-if)#no ip ospf authentication-key

Switch(config-if)#ip ospf authentication-key test123

Switch(config-if)# exit

Switch(config)# show running-config

!

no service password-encryption

!

interface eth-0-9
no switchport
ip address 9.9.9.1/24
ip ospf authentication-key test123
step 5 Configuring OSPF encryption password
Switch(config)#interface eth-0-9
Switch(config-if)#no ip ospf authentication-key
Switch(config-if)#ip ospf authentication-key 8 af0443346357baf8
Switch(config-if)# exit
Switch(config)# show running-config
1
no service password-encryption
1
interface eth-0-9
no switchport
ip address 9.9.9.1/24
ip ospf authentication-key test123
1
MD5 Password
step 1 Enter the configure mode
Switch# configure terminal
step 2 Enter the interface configure mode, set the attributes and ip address. Set the ospf authentication under the interface configure
mode and simple password
Switch(config)#interface eth-0-9
Switch(config-if)#no switchport
Switch(config-if)#ip address 9.9.9.1/24
Switch(config-if)#ip ospf authentication message-digest
Switch(config-if)#ip ospf message-digest-key 1 md5 ospf
Switch(config-if)# exit
step 3 Enter the configure mode, translate to encryption password and show it
Switch(config)# service password-encryption
Switch(config)# show running-config
1
service password-encryption
1
interface eth-0-9
no switchport
ip address 9.9.9.1/24
ip ospf authentication message-digest
ip ospf message-digest-key 1 md5 8 1f0276567f2db31f
1
step 4 Disable the function of showing encryption password, delete the old authentication-key and set new one, then show the password

Switch(config)#no service password-encryption
Switch(config)#interface eth-0-9
Switch(config-if)#no ip ospf message-digest-key 1
Switch(config-if)#ip ospf message-digest-key 1 md5 ospf123
Switch(config-if)# exit
Switch(config)# show running-config
1
no service password-encryption
1
interface eth-0-9
no switchport
ip address 9.9.9.1/24
ip ospf authentication message-digest
ip ospf message-digest-key 1 md5 ospf123
!
step 5 Configuring OSPF encryption password
Switch(config)#interface eth-0-9
Switch(config-if)#no ip ospf message-digest-key 1
Switch(config-if)#ip ospf message-digest-key 1 md5 8 1f0276567f2db31f
Switch(config-if)# exit
Switch(config)# show running-config
1
no service password-encryption
1
interface eth-0-9
interface eth-0-9 no switchport
interface eth-0-9 no switchport ip address 9.9.9.1/24
interface eth-0-9 no switchport ip address 9.9.9.1/24 ip ospf authentication message-digest
interface eth-0-9 no switchport ip address 9.9.9.1/24 ip ospf authentication message-digest ip ospf message-digest-key 1 md5 8 1f0276567f2db31f

5.4 Configuring Prefix-list

5.4.1 Overview

Function Introduction

Routing Policy is the technology for modifying route information to change traffic route. Prefix list is a kind of route policies that used to control and modify routing information. A prefix list is identified by list name and contains one or more ordered entries which are processed sequentially. Each entry provides a matched range for network prefix and has a unique sequence number in the list. In the matching process, switch will check entries orderly. If a entry matches conditions, this process would finish.

Principle Description

N/A



5.4.2 Configuration
Basic Configuration
step 1 Enter the configure mode
Switch# configure terminal
step 2 Create a prefix-list
Note: Create a prefix-list. If the sequence of the rule is not specified, system should automatically assign an sequence number for it.
Support different actions such as permit and deny. Support to add description string for a prefix-list.
Switch(config)# ip prefix-list test seq 1 deny 35.0.0.0/8 le 16
Switch(config)# ip prefix-list test permit any
Switch(config)# ip prefix-list test description this prefix list is fot test
Switch(config)# ip prefix-list test permit 36.0.0.0/24
step 3 Exit the configure mode
Switch(config)# end
step 4 Validation
Use the following command to display the prefix-list:
Switch# show ip prefix-list detail
Prefix-list list number: 1
Prefix-list entry number: 3
Prefix-list with the last deletion/insertion: test
ip prefix-list test:
Description: this prefix list is fot test
count: 3, range entries: 0, sequences: 1 - 10
seq 1 deny 35.0.0.0/8 le 16 (hit count: 0, refcount: 0)
seq 5 permit any (hit count: 0, refcount: 0)
seq 10 permit 36.0.0.0/24 (hit count: 0, refcount: 0)
Used by rip
step 1 Enter the configure mode
Switch# configure terminal
step 2 Create a prefix-list
Switch(config)# ip prefix-list aa seq 11 deny 35.0.0.0/8 le 16
Switch(config)# ip prefix-list aa permit any
step 3 Apply the prefix-list under the router rip configure mode
Switch(config)# router rip
Switch(config-router)# distribute-list prefix aa out
Switch(config-router)# exit
step 5 Exit the configure mode
Switch(config)# end
step 6 Validation
Use the following command to display the prefix-list:
Switch# show ip prefix-list
ip prefix-list aa: 2 entries
seq 11 deny 35.0.0.0/8 le 16

seq 15 permit any

Use the following command to display the configuration of the device:

Switch# show running-config

Building configuration
ip prefix-list aa seq 11 deny 35.0.0.0/8 le 16
ip prefix-list aa seq 15 permit any
router rip
distribute-list prefix aa out
Used by Route-map
step 1 Enter the configure mode
Switch# configure terminal
step 2 Create a prefix-list
Switch(config)# ip prefix-list aa seq 11 deny 3.3.3.0/8 le 24
Switch(config)# ip prefix-list aa permit any
step 3 create a route map to match the prefix-list
Switch(config)# route-map abc permit
Switch(config-route-map)# match ip address prefix-list aa
Switch(config-route-map)# set local-preference 200
Switch(config-route-map)# exit
Switch(config)# route-map abc permit 20
Switch(config-route-map)# exit
step 4 Apply the route under the router bgp configure mode
Switch(config)# router bgp 1
Switch(config-router)# neighbor 1.1.1.2 remote-as 1
Switch(config-router)# neighbor 1.1.1.2 route-map abc out
Switch(config-router)# network 2.2.2.2/32
Switch(config-router)# network 3.3.3.3/32
step 5 Exit the configure mode
Switch(config-router)# end
step 6 Validation
Use the following command to display the route map:
Switch # show route-map
route-map abc, permit, sequence 10
Match clauses:
ip address prefix-list aa
Set clauses:
local-preference 200
route-map abc, permit, sequence 20
Match clauses:
Set clauses:
Use the following command to display the configuration of the device:
Switch # show running-config

```
...
ip prefix-list aa seg 11 deny 3.3.3.0/8 le 24
ip prefix-list aa seq 15 permit any
route-map abc permit 10
 match ip address prefix-list aa
 set local-preference 200
route-map abc permit 20
...
router bgp 1
 neighbor 1.1.1.2 remote-as 1
 !
 address-family ipv4
 no synchronization
 network 2.2.2.2 mask 255.255.255.255
 network 3.3.3.3 mask 255.255.255.255
 neighbor 1.1.1.2 activate
 neighbor 1.1.1.2 route-map abc out
 exit-address-family
 !
 address-family vpnv4 unicast
 no synchronization
 exit-address-family
```

5.4.3 Application cases

N/A

5.5 Configuring Route-map

5.5.1 Overview

Function Introduction

Route-map is used to control and modify routing information. The route-map command allows redistribution of routes. It has a list of match and set commands associated with it. The match commands specify the conditions under which redistribution is allowed, and the set commands specify the particular redistribution actions to be performed if the criteria enforced by match commands are met. Route maps are used for detailed control over route distribution between routing processes. Route maps also allow policy routing, and might route packets to a different route than the obvious shortest path.

If the permit parameter is specified, and the match criteria are met, the route is redistributed as specified by set actions. If the match criteria are not met, the next route map with the same tag is tested. If the deny parameter is specified, and the match criteria are met, the route is not redistributed, and any other route maps with the same map tag are not examined. Routes are checked from line to line looking for a match. If there is no match and the bottom of the route map is reached, then the router denies the route from being
redistributed. There is always an implicit deny at the end of a route map.

Specify the sequence parameter to indicate the position a new route map is to have in the list of route maps already configured with the same name.

Principle Description

N/A

5.5.2 Configuration

Configuring Route-map for OSPF step 1 Enter the configure mode

Switch# configure terminal

step 2 Create route map and set the rule and action

NOTE:

The name of route-map is up to 20 characters, in this example the name is "abc". Two actions "permit" and "deny" are supported; the default action is "permit". The valid range for sequence number is 1-65535. If the sequence number is not specified when creating first rule of the route-map, system assigns number 10 by default.

Switch(config)# route-map abc permit

Switch(config-route-map)# match metric 20

Switch(config-route-map)# set tag 2

Switch(config-route-map)# exit

Switch(config)# route-map abc permit 20

Switch(config-route-map)# exit

step 3 Enter the router ospf configure mode, redistribute rip routes and apply the route map

Switch(config)# router ospf 100

Switch(config-router)# redistribute rip route-map abc

Switch(config-router)# exit

step 4 Exit the configure mode

Switch(config)# end

step 5 Validation

Switch# show route-map

route-map abc, permit, sequence 10

Match clauses:

metric 20

Set clauses:

tag 2

route-map abc, permit, sequence 20

Match clauses:

Set clauses:

Configuring Route-map for BGP

step 1 Enter the configure mode

Switch# configure terminal

step 2 Create ip access list

Switch(config)# ip access-list acl1



Switch(config in	acl)# normit any 2 2 2 0	000255 200		
Switch(config in	-acl)# permit any 5.5.5.0	0.0.0.255 arry		
stop 3 Croate rei	-aci)# exit	coss list and	cot tho r	ulo and action
Sup 5 Create for	routo man abc normit		settien	ule and action
Switch(config ro	uto map)# match in add	tross acl1		
Switch(config ro	ute map)# match ip add	foronco 200		
Switch(config ro	ute-map)# set local-prei	erence 200		
Switch(conlig-ro	ute-map)# exit			
Switch(config)# r	route-map abc permit 2(0		
Switch(config-ro	ute-map)# exit			
step 4 Enter the	router bgp configure m	ode, and app	ly the ro	ute map
' Switch(config)# r	router bgp 1	·		·
Switch(config-ro	uter)# neighbor 1.1.1.2 r	remote-as 1		
Switch(config-ro	uter)# neighbor 1.1.1.2 r	oute-map ab	c out	
- Switch(config-ro	uter)# network 2.2.2.2/3	2		
- Switch(config-ro	uter)# network 3.3.3.3/3	2		
- Switch(config-ro	uter)# exit			
step 5 Exit the co	onfigure mode			
Switch(config)# e	end			
step 6 Validation	1			
DUT1# show rou	te-map			
route-map abc, p	permit, sequence 10			
Match clauses	:			
ip address a	cl1			
Set clauses:				
local-prefere	ence 200			
route-map abc, p	permit, sequence 20			
Match clauses	:			
Set clauses:				
DUT2# show ip b	ogp			
BGP table version	n is 6, local router ID is 1.	.1.1.2		
Status codes: s su	uppressed, d damped, h	history, * vali	d, > best	, i - internal,
	S Stale			
Origin codes: i - l	GP, e - EGP, ? - incomple	te		
Network	Next Hop	Metrie	c LocPrf \	Weight Path
*>i2.2.2/32	1.1.1.1	0	100	0 i
*>i3.3.3.3/32	1.1.1.1	0	200	0 i

5.5.3 Application cases

N/A

5.6 Configuring Policy-Based Routing

5.6.1 Overview

Function Introduction

Policy-Based Routing(PBR) provide freedom to implement packet forwarding and routing, according to the defined policies in a way that goes beyond traditional routing protocol concerns. By using policy-based routing, customers can implement policies that selectively cause packets to take different paths.

Principle Description

N/A

5.6.2 Configuration

PBR Configuration



Figure 5-17 pbr

The figure above is a typical topology: After Enabling PBR on interface eth-0-1 of Switch1, packets from 172.16.6.1 should be forwarded to

172.16.4.2, and other packets should be forwarded according to the original routes.

Configure on Switch1:

step 1 Enter the configure mode

Switch# configure terminal

step 2 Create an ip access list to match source ip address

Switch(config)# ip access-list acl1

Switch(config-ip-acl)# 10 permit any 172.16.6.0 0.0.0.255 any

Switch(config-ip-acl)# exit	
step 3 Create a route map, to mate	h the ip access list and set the nexthop ip
Switch(config)# route-map rmap p	ermit 10
Switch(config-route-map)# match	ip address acl1
Switch(config-route-map)# set ip n	next-hop 172.16.4.2
Switch(config-route-map)# exit	
step 4 Enter the interface configur	e mode, set the attributes and ip address, and apply the route map
Switch(config)# interface eth-0-1	
Switch(config-if)# no switchport	
Switch(config-if)# ip address 172.1	6.5.2/24
Switch(config-if)# no shutdown	
Switch(config-if)# ip policy route-m	nap rmap
Switch(config-if)# exit	
step 5 Create a static route with th	e nexthop ip 172.16.4.3 (optional)
To forwarding the packets which	not hit the PBR, we can use a static route. Dynamic protocols such as RIP/OSPF are can also meet this
requirement.	
Switch(config)# ip route 0.0.0.0/0	172.16.4.3
step 6 Exit the configure mode	
Switch(config)# end	
step 7 Validation	
Switch# show ip policy route-map	
Route-map	interface
rmap	eth-0-1

Configure PBR and BFD linkage



Figure 5-18 pbr

The figure above is a typical topology: Switch2 will forward packet to eth-0-13 according PBR routes, when Switch4 eth-0-13 shutdown, bfd session statues will be down, then track 1 will be down, and the PBR next-hop 4.1.1.2 will be invalid, packet will forward to eth-0-14. step 1 Configure on Switch1: Switch1# configure terminal Switch1(config)# interface eth-0-1 Switch1(config-if)# no shutdown Switch1(config-if)# no switchport Switch1(config-if)# ip address 1.1.1.1/24 Switch1(config-if)# interface eth-0-9

Switch1(config-if)# no shutdown

Switch1(config-if)# no switchport Switch1(config-if)# ip address 2.1.1.1/24 Switch1(config-if)# quit Switch1(config)# ip route 5.1.1.0/24 2.1.1.2 Switch1(config)# ip route 6.1.1.0/24 2.1.1.2 step 2 Configure on Switch2: Switch2# configure terminal Switch2(config)# ip access-list acl1 Switch2(config-ip-acl)# 10 permit any host 2.1.1.1 any Switch2(config-ip-acl)# quit Switch2(config)# route-map rmap permit 10 Switch2(config-route-map)# match ip address acl1 Switch2(config-route-map)# set ip next-hop 4.1.1.2 track 1 Switch2(config-route-map)# quit Switch2(config)# interface eth-0-9 Switch2(config-if)# no shutdown Switch2(config-if)# no switchport Switch2(config-if)# ip address 2.1.1.2/24 Switch2(config-if)# ip policy route-map rmap Switch2(config-if)# interface eth-0-13 Switch2(config-if)# no shutdown Switch2(config-if)# no switchport Switch2(config-if)# ip address 4.1.1.1/24 Switch2(config-if)# interface eth-0-14 Switch2(config-if)# no shutdown Switch2(config-if)# no switchport Switch2(config-if)# ip address 5.1.1.1/24 Switch2(config-if)# quit Switch2(config)# track 1 bfd source interface eth-0-13 destination 4.1.1.2 Switch2(config-track)# quit Switch2(config)# ip route 1.1.1.0/24 2.1.1.1 Switch2(config)# ip route 6.1.1.0/24 5.1.1.2 step 3 Configure on Switch4: Switch4# configure terminal Switch4(config)# interface eth-0-1 Switch4(config-if)# no shutdown Switch4(config-if)# no switchport Switch4(config-if)# ip address 6.1.1.1/24 Switch4(config-if)# interface eth-0-13 Switch4(config-if)# no shutdown Switch4(config-if)# no switchport Switch4(config-if)# ip address 4.1.1.2/24 Switch4(config-if)# interface eth-0-14

Switch4(config-if)# no shutdown

Switch4(con	ig-if)# no swit	tchport					
Switch4(con	ig-if)# ip addı	ress 5.1.1.2/24	ŀ				
Switch4(con	ig-if)# quit						
Switch4(con	ig)# track 1 b	fd source inte	rface eth-0-	13 destination 4.1	.1.1		
Switch4(con	ig-track)# qui	it					
Switch4(con	ig)# ip route	1.1.1.0/24 5.1.	1.1				
Switch4(con	ig)# ip route 2	2.1.1.0/24 5.1.	1.1				
step 3 ping 6	.1.1.1 Switch	2 will forward	packet to e	th-0-13			
Switch1# pin	g 6.1.1.1						
PING 6.1.1.1	6.1.1.1) 56(84) bytes of dat	a.				
64 bytes fror	n 6.1.1.1: icmp	o_seq=1 ttl=6	3 time=417	ms			
64 bytes fror	n 6.1.1.1: icmp	o_seq=2 ttl=6	3 time=428	ms			
64 bytes fror	n 6.1.1.1: icmp	o_seq=3 ttl=6	3 time=441	ms			
64 bytes fror	n 6.1.1.1: icmp	o_seq=4 ttl=6	3 time=469	ms			
64 bytes fror	n 6.1.1.1: icmp	o_seq=5 ttl=6	3 time=461	ms			
6.1.1.1 pin	g statistics						
5 packets tra	nsmitted, 5 re	eceived, 0% pa	acket loss, ti	me 6810ms			
rtt min/avg/r	nax/mdev = 4	417.834/443.8	10/469.720	/19.470 ms			
step 4 shutd	own eth-0-13	of Switch4					
Switch4# cor	ifigure termir	nal					
Switch4(con	ig)# interface	eth-0-13					
Switch4(con	ig-if)# shutdo	own					
step 5 Valida	tion						
Switch2# sho	w track						
Track 1							
Type: BF	D state						
Source i	nterface: eth-	0-13					
Destina	ion IP: 4.1.1.2	!					
BFD Loc	al discr: 8192						
rmap: p	ef 10 track 1						
State: de	own						
Switch2# sho	w bfd sessior	า					
Abbreviatior	:						
LD: Local Dis	criminator.	RD: Remote D	iscriminato	r			
S: Single hop	session.	M: Multi hop	session.				
SD: Static Dis	criminator.	DD: Dynamic	Discriminat	or			
SBFD: Seaml	ess BFD						
A: Admin do	wn. D:Do	wn. I:Init.	U:Up.				
LD	RD	TYPE ST	UP-Time	Remote-Addr	Sbfd-Ty	pe VRF	
8192	0	S-DD D	00:00:00	4.1.1.2	None	default	

Number of Sessions: 1 Switch2 will forward packet to eth-0-14 Switch# ping 6.1.1.1 PING 6.1.1.1 (6.1.1.1) 56(84) bytes of data. 64 bytes from 6.1.1.1: icmp_seq=1 ttl=63 time=414 ms 64 bytes from 6.1.1.1: icmp_seq=2 ttl=63 time=432 ms 64 bytes from 6.1.1.1: icmp_seq=3 ttl=63 time=424 ms 64 bytes from 6.1.1.1: icmp_seq=4 ttl=63 time=525 ms 64 bytes from 6.1.1.1: icmp_seq=5 ttl=63 time=437 ms

--- 6.1.1.1 ping statistics ---

5 packets transmitted, 5 received, 0% packet loss, time 6563ms rtt min/avg/max/mdev = 414.720/446.816/525.276/39.949 ms

5.6.3 Application cases

N/A

5.7 Configuring BGP

5.7.1 Overview

Function Introduction

The Border Gateway Protocol (BGP) is an inter-Autonomous System routing protocol.

The primary function of a BGP speaking system is to exchange network reachability information with other BGP systems. This network reachability information includes information on the list of Autonomous Systems (ASes) that reachability information traverses. This information is sufficient for constructing a graph of AS connectivity for this reachability, from which routing loops may be pruned and, at the AS level, some policy decisions may be enforced.

BGP-4 provides a set of mechanisms for supporting Classless Inter-Domain Routing (CIDR) [RFC1518, RFC1519]. These mechanisms include support for advertising a set of destinations as an IP prefix and eliminating the concept of network "class" within BGP. BGP-4 also introduces mechanisms that allow aggregation of routes, including aggregation of AS paths.

Routing information exchanged via BGP supports only the destination-based forwarding paradigm, which assumes that a router forwards a packet based solely on the destination address carried in the IP header of the packet. This, in turn, reflects the set of policy decisions that can (and cannot) be enforced using BGP. BGP can support only those policies conforming to the destination-based forwarding paradigm. Principle Description

For more BGP information please reference [RFC 1771, RFC 4271].

5.7.2 Configuration

Configure EBGP



Figure 5-19 EBGP

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode and set the attributes

Switch1:

Switch(config)# interface eth-0-13

Switch(config-if)# no shutdown

Switch(config-if)# no switchport

Switch(config-if)# ip address 1.1.1.1/24

Switch(config-if)# exit

Switch(config)# interface eth-0-1

Switch(config-if)# no shutdown

Switch(config-if)# no switchport

Switch(config-if)# ip address 2.2.2.1/24

Switch(config-if)# exit

Switch2:

Switch(config)# interface eth-0-13

Switch(config-if)# no shutdown

Switch(config-if)# no switchport

Switch(config-if)# ip address 1.1.1.2/24

Switch(config-if)# exit

step 3 Configure a static route

Switch1:

Switch(config)# ip route 3.3.3.0/24 2.2.2.2

step 4 Configure the Routing process and set the router id, set the neighbor, associate the network, and set the redistribute attributes Switch1:

Switch(config)# router bgp 100

Switch(config-router)# bgp router-id 10.10.10.10

Switch(config-router)# neighbor 1.1.1.2 remote-as 200

Switch(config-router)# neighbor 1.1.1.2 ebgp-multihop

Switch(config-router)# network 4.0.0.0/8

Switch(config-router)# redistribute static

GFS

Switch(config-router)# redistribute connected
Switch(config-router)# exit
Switch2:
Switch(config)# router bgp 200
Switch(config-router)# bgp router-id 11.11.11.11
Switch(config-router)# neighbor 1.1.1.1 remote-as 100
Switch(config-router)# neighbor 1.1.1.1 ebgp-multihop
Switch(config-router)# redistribute connected
Switch(config-router)# exit
step 5 Exit the configure mode
Switch(config)# end
step 6 Validation
Switch1:
Switch# show ip bgp neighbors
BGP neighbor is 1.1.1.2, remote AS 200, local AS 100, external link
BGP version 4, remote router ID 0.0.0.0
BGP state = Active
Last read 00:26:00, hold time is 180, keepalive interval is 60 seconds
Received 0 messages, 0 notifications, 0 in queue
Sent 0 messages, 0 notifications, 0 in queue
Route refresh request: received 0, sent 0
Minimum time between advertisement runs is 30 seconds
For address family: IPv4 Unicast
BGP table version 1, neighbor version 0
Index 1, Offset 0, Mask 0x2
0 accepted prefixes
0 announced prefixes
Connections established 0; dropped 0
External BGP neighbor may be up to 255 hops away.
Next connect timer due in 87 seconds
Switch2:
SwitchB# show ip bgp neighbors
BGP neighbor is 1.1.1.1, remote AS 100, local AS 200, external link
BGP version 4, remote router ID 0.0.0.0
BGP state = Active
Last read 00:21:39, hold time is 180, keepalive interval is 60 seconds
Received 0 messages, 0 notifications, 0 in queue
Sent 0 messages, 0 notifications, 0 in queue
Route refresh request: received 0, sent 0
Minimum time between advertisement runs is 30 seconds
For address family: IPv4 Unicast
BGP table version 1, neighbor version 0
Index 1, Offset 0, Mask 0x2
0 accepted prefixes

0 announced prefixes

Connections established 0; dropped 0

External BGP neighbor may be up to 255 hops away.

Next connect timer due in 97 seconds

Configure IBGP



Figure 5-20 IBGP

step 1 Enter the configure mode
Switch# configure terminal
step 2 Enter the interface configure mode and set the attributes
Switch1:
Switch(config)# interface eth-0-1
Switch(config-if)# no shutdown
Switch(config-if)# no switchport
Switch(config-if)# ip address 2.2.2.1/24
Switch(config-if)# exit
Switch(config)# interface eth-0-13
Switch(config-if)# no shutdown
Switch(config-if)# no switchport
Switch(config-if)# ip address 1.1.1.1/24
Switch(config-if)# exit
Switch(config)#interface loopback 0
Switch(config-if)# ip address 10.10.10.10/32
Switch(config-if)# exit
Switch2:
Switch(config)# interface eth-0-13
Switch(config-if)# no shutdown
Switch(config-if)# no switchport
Switch(config-if)# ip address 1.1.1.2/24
Switch(config-if)# exit



Switch(config)# interface loopback 0
Switch(config-if)# ip address 11.11.11.11/32
Switch(config-if)# exit
step 3 Configure a static route
Switch1:
Switch (config)# ip route 11.11.11.11/32 1.1.1.2
Switch2:
Switch (config)# ip route 10.10.10.10/32 1.1.1.1
step 4 Configure the Routing process and set the router id, set the neighbor, associate the network, and set the redistribute attributes
Switch1:
Switch(config)# router bgp 100
Switch(config-router)# bgp router-id 10.10.10.10
Switch(config-router)# neighbor 11.11.11.11 remote-as 100
Switch(config-router)# neighbor 11.11.11.11 update-source loopback 0
Switch(config-router)# network 4.0.0.0/8
Switch(config-router)# redistribute static
Switch(config-router)# redistribute connected
Switch(config-router)# exit
Switch2:
Switch(config)# router bgp 100
Switch(config-router)# bgp router-id 11.11.11.11
Switch(config-router)# neighbor 10.10.10.10 remote-as 100
Switch(config-router)# neighbor 10.10.10.10 update-source loopback 0
Switch(config-router)# redistribute connected
Switch(config-router)# exit
step 5 Exit the configure mode
Switch(config)# end
step 6 Validation
Switch1:
Switch# show ip bgp neighbors
BGP neighbor is 11.11.11.11, remote AS 100, local AS 100, internal link
BGP version 4, remote router ID 0.0.0.0
BGP state = Active
Last read 00:02:32, hold time is 180, keepalive interval is 60 seconds
Received 0 messages, 0 notifications, 0 in queue
Sent 0 messages, 0 notifications, 0 in queue
Route refresh request: received 0, sent 0
Minimum time between advertisement runs is 5 seconds
Update source is loopback0
For address family: IPv4 Unicast
BGP table version 1, neighbor version 0
Index 1, Offset 0, Mask 0x2
0 accepted prefixes
0 announced prefixes

Connections established 0; dropped 0
Next connect timer due in 62 seconds
Switch2:
Switch# show ip bgp neighbors
BGP neighbor is 10.10.10.10, remote AS 100, local AS 100, internal link
BGP version 4, remote router ID 0.0.0.0
BGP state = Active
Last read 00:01:58, hold time is 180, keepalive interval is 60 seconds
Received 0 messages, 0 notifications, 0 in queue
Sent 0 messages, 0 notifications, 0 in queue
Route refresh request: received 0, sent 0
Minimum time between advertisement runs is 5 seconds
Update source is loopback0
For address family: IPv4 Unicast
BGP table version 1, neighbor version 0
Index 1, Offset 0, Mask 0x2
0 accepted prefixes
0 announced prefixes
Connections established 0; dropped 0
Next connect timer due in 17 seconds

5.7.3 Application cases

N/A

5.8 Configuring ISIS

5.8.1 Overview

Function Introduction

Intermediate System to Intermediate System(ISIS) is a link state routing protocol that uses the shortest path first (SPF) algorithm for routing algorithms. It is actually very similar to OSPF. It also uses Hello protocol to find neighboring nodes and uses a propagation protocol to send link information. ISIS can operate on different subnets, including broadcast LANs, WANs and point-to-point links. Principle Description

NET

The Network Entity Title (NET) indicates the network layer information of the IS itself, excluding the transport layer information (SEL = 0). It can be regarded as a special kind of NSAP, that is, an NSAP address whose SEL is 0. Therefore, NET is the same length as NSAP, with a maximum of 20 bytes and a minimum of 8 bytes. Generally, a router can be configured with a NET. When an area needs to be re-divided, for example, multiple areas are combined, or an area is divided into multiple areas. In this case, multiple NETs can be configured during reconfiguration Still can guarantee the correctness of the route. As a router default can be configured up to three regional addresses, so up to only three NET configuration. When configuring multiple NETs, you must ensure that their System IDs are the same. For example, NET is: ab.cdef.1234.5678.9abc.00, where Area is ab.cdef, System ID is 1234.5678.9abc, and SEL is 00. ISIS area

1. Two-level structure In order to support large-scale routing networks, IS-IS adopts a two-level hierarchical structure in the routing domain. A large routing domain is divided into one or more Areas. Routes in the area are managed by Level-1 routers and inter-area routes are managed by Level-2 routers.

2. Level-1 and Level-2

• Level-1 router The Level-1 router is responsible for the intra-area routing. It only establishes the neighbor relationship with the Level-1 and Level-1-2 routers in the same area and maintains a Level-1 LSDB. The Level-1 router contains the routing information of the area. The packet is forwarded to the nearest Level-1-2 router.

• Level-2 router The Level-2 router is responsible for inter-area routing. It can establish the neighbor relationship with Level-2 and Level-1-2 routers in the same area or other areas and maintains a Level-2 LSDB. The LSDB contains inter-area routing information. All Level-2 routers and Level-1-2 routers form the backbone network in the routing domain and are responsible for communication between different areas. The Level-2 routers in the routing domain must be physically contiguous to ensure continuity of the backbone network. Only Level-2 routers can exchange data packets or routing information with routers outside the routing domain.

• Level-1-2 router Routers belonging to Level-1 and Level-2 are called Level-1-2 routers. They can establish Level-1 neighbor relationships with Level-1 and Level-1-2 routers in the same area or with Level-1 routers in the same area or with other areas Level-2 and Level-1-2 routers form a Level-2 neighbor relationship. Level-1 routers must pass through Level-1-2 routers to connect to other areas. The Level-1-2 router maintains two LSDBs. The Level-1 LSDB is used for intra-area routing. The Level-2 LSDB is used for inter-area routing.

3. The route type of the interface For a router of type Level-1-2, you may need to set up Level-1 adjacency with only one peer and establish only Level-2 adjacency with the other peer. You can set the routing layer type of the corresponding interface to limit the adjacencies that can be established on the interface. For example, Level-1 interfaces can only establish Level-1 adjacencies. Level-2 interfaces can only establish Level-2 adjacencies. For Level-1-2 routers, you can also save bandwidth by preventing Level-1 Hello packets from being sent to the Level-2 backbone network by configuring some interfaces as Level-2.

4. Route infiltration (Route Leaking) Generally, an IS-IS area is also called a Level-1 area. Routes in the area are managed by Level-1 routers. All Level-2 routers form a Level-2 area. Therefore, an IS-IS routing domain can contain multiple Level-1 areas but only one Level-2 area.

5.8.2 Configuration

Basic ISIS Parameters Configuration



Figure 5-21 ISIS

step 1 Enter the configure mode Switch# configure terminal step 2 Configure the Routing process and set the net configuration for Switch1: Switch(config)# router isis Switch(config-router)# net 10.0000.0001.00

Switch(config-router)# exit								
configuration for Switch2:								
Switch(config)# router isis								
Switch(config-router)# net 10.0000.0000.0002.00								
Switch(config-router)# exit								
step 3 Enable ipv4 isis on the interface								
configuration for Switch1:								
Switch(config)# interface eth-0-9								
Switch(config-if)# no switchport								
Switch(config-if)# ip address 10.10.10.10/24								
Switch(config-if)# ip router isis								
Switch(config)# interface loopback 0								
Switch(config-if)# ip address 1.1.1.1/32								
Switch(config-if)# ip router isis								
configuration for Switch2:								
Switch(config)# interface eth-0-9								
Switch(config-if)# no switchport								
Switch(config-if)# ip address 10.10.10.11/24								
Switch(config-if)# ip router isis								
Switch(config)# interface loopback 0								
Switch(config-if)# ip address 2.2.2.2/32								
Switch(config-if)# ip router isis								
step 4 Validation								
Display the result on Switch1:								
Switch# show clns neighbors								
Area (null):								
System Id Interface SNPA State Holdtime Type Protocol								
0000.0002 eth-0-9 4a98.a825.3d00 Up 21 L1 IS-IS								
Up 21 L2 IS-IS								
Switch# show isis database verbose								
Area (null):								
IS-IS Level-1 Link State Database:								
LSPID LSP Seq Num LSP Checksum LSP Holdtime ATT/P/OL								
0000.0001.00-00* 0x00000004 0x3244 1082 0/0/0								
Area Address: 10								
NLPID: IPV4								
IP Address: 10.10.10.10								
Metric: 10 IS 0000.0001.01								
Metric: 10 IP 10.10.10.0 255.255.255.0								
Metric: 10 IP 1.1.1.1 255.255.255								
0000.0001.01-00* 0x00000001 0x21B9 895 0/0/0								
Metric: 0 IS 0000.0001.00								

M	etric:	0		IS 0000.0000.0	002.00				
0000	0.0000.0	002.	00-00)x00000004	0xFA75	1076		0/0/0	
Ar	ea Add	ress:	10						
NI	_PID:		IPV4						
IP	Addres	s:	10.10.10	.11					
M	etric:	10		IS 0000.0000.0	0001.01				
M	etric:	10		IP 10.10.10.0 2	55.255.255.0				
M	etric:	10		IP 2.2.2.2 255.2	255.255.255				
IS-IS	Level-2	Link	State Da	tabase:					
LSPI	D			LSP Seq Num	LSP Checksum	LSP H	oldtime	ATT/P/OL	
0000	0.0000.0	001.	00-00* 0>	<0000005 ()xFCCE	1109		0/0/0	
Ar	ea Add	ress:	10						
NI	_PID:		IPV4						
IP	Addres	s:	10.10.10	.10					
M	etric:	10		IS 0000.0000.0	0001.01				
M	etric:	10		IP 10.10.10.0 2	55.255.255.0				
M	etric:	20		IP 2.2.2.2 255.2	255.255.255				
M	etric:	10		IP 1.1.1.1 255.2	255.255.255				
0000	0.0000.0	001.	01-00* 0>	<0000001 ()x21B9	895		0/0/0	
M	etric:	0		IS 0000.0000.0	001.00				
M	etric:	0		IS 0000.0000.0	0002.00				
0000	0.0000.0	002.	00-00	x00000005	0x7B4E	1107		0/0/0	
Ar	ea Add	ress:	10						
NI	_PID:		IPV4						
IP	Addres	s:	10.10.10	.11					
M	etric:	10		IS 0000.0000.0	0001.01				
M	etric:	10		IP 10.10.10.0 2	55.255.255.0				
M	etric:	10		IP 2.2.2.2 255.2	255.255.255				
M	etric:	20		IP 1.1.1.1 255.2	255.255.255				
Swit	ch# sho	w ip	isis route	2					
	-								
Code	es: C - co	onne	cted, E - (external, L1 - IS	-IS level-1, L2 - IS	5-IS level	-2		
	ia -	IS-IS	inter area	a, D - discard, e	- external metric	2			
Aroo	(null).								
Alea	Dectir	atio	h	Metric	Next-Hon		Interface	Тэд	
C	1111	1/32		10			loonback0	rag	0
11	2.2.2.2	/32		20	10.10.10.11		eth-0-9	0	·
	2.2.2.2	, 52		20	10.10.10.11			U	

eth-0-9

0

С

10.10.10.0/24

Display the result on Switch2: Switch# show clns neighbors

10

Area (null):							
System Id	Interface	SNPA	State	Holdtime	Тур	e Protoc	col
0000.0000.0001	eth-0-9	a821.1873.ae00	Up	9	L1	IS-IS	
			Up	9	I	L2 IS	-IS
Switch# show is	is database v	verbose					
Area (null):							
IS-IS Level-1 Lin	k State Datak	base:					
LSPID	LS	P Seq Num LSP Chec	ksum L	SP Holdtime	ġ	ATT/F	P/OL
0000.0000.0001	.00-00 0x0	0000004 0x3244	934	ļ		0/0/0	
Area Address	: 10						
NLPID:	IPV4						
IP Address:	10.10.10.10)					
Metric: 10	IS	0000.0000.0001.01					
Metric: 10	IP	10.10.10.0 255.255.255	.0				
Metric: 10	IP	1.1.1.1 255.255.255.255	5				
0000.0000.0001	.01-00 0x0	0000001 0x21B9	745	5		0/0/0	
Metric: 0	IS	0000.0000.0001.00					
Metric: 0	IS	0000.0000.0002.00					
0000.0000.0002	.00-00* 0x00	0000004 0xFA75	930			0/0/0	
Area Address	: 10						
NLPID:	IPV4						
IP Address:	10.10.10.11						
Metric: 10	IS	0000.0000.0001.01					
Metric: 10	IP	10.10.10.0 255.255.255	.0				
Metric: 10	IP	2.2.2.2 255.255.255.255	5				
IS-IS Level-2 Lin	k State Datal	base:					
LSPID	LS	P Seq Num LSP Chec	ksum L	SP Holdtime	2	ATT/F	P/OL
0000.0000.0001	.00-00 0x0	0000005 0xFCCE	96	1		0/0/0	
Area Address	: 10						
NLPID:	IPV4						
IP Address:	10.10.10.10						
Metric: 10	IS	0000.0000.0001.01					
Metric: 10	IP	10.10.10.0 255.255.255	.0				
Metric: 20	IP	2.2.2.2 255.255.255.255	5				
Metric: 10	IP	1.1.1.1 255.255.255.255	5				
0000.0000.0001	.01-00 0x0	0000001 0x21B9	747	7		0/0/0	
Metric: 0	IS	0000.0000.0001.00					
Metric: 0	IS	0000.0000.0002.00					
0000.0000.0002	.00-00* 0x00	000005 0x7B4E	960			0/0/0	
Area Address	: 10						
NLPID:	IPV4						
IP Address:	10.10.10.11						

Metric:	10	IS 0000.0000.0001.01
Metric:	10	IP 10.10.10.0 255.255.255.0
Metric:	10	IP 2.2.2.2 255.255.255.255
Metric:	20	IP 1.1.1.1 255.255.255.255

Switch# show ip isis route

Codes: C - connected, E - external, L1 - IS-IS level-1, L2 - IS-IS level-2

ia - IS-IS inter area, D - discard, e - external metric

Area (null):

	Destination	Metric	Next-Hop	Interface	Tag
L1	1.1.1/32	20	10.10.10.10	eth-0-9	0
С	2.2.2/32	10		loopback0	0
С	10.10.10.0/24	10		eth-0-9	0

5.8.3 Application cases

N/A

Chapter 6 Multicast Configuration Guide

6.1 Configuring IP Multicast-Routing

6.1.1 Overview

Function Introduction

Multicast protocols allow a group or channel to be accessed over different networks by multiple stations (clients) for the receipt and transmit of multicast data.

Distribution of stock quotes, video transmissions such as news services and remote classrooms, and video conferencing are all examples of applications that use multicast routing.

• Internet Group Management Protocol (IGMP) is used among hosts on a LAN and the routers (and multilayer switches) on that LAN to track the multicast groups of which hosts are members.

• Protocol-Independent Multicast (PIM) protocol is used among routers and multilayer switches to track which multicast packets to forward to each other and to their directly connected LANs. PIM has two modes: Sparse-mode and Dense-mode.

Principle Description N/A

6.1.2 Configuration

Configuring multicast route limit step 1 Enter the configure mode Switch# configure terminal step 2 set the limit of the multicast route Switch(config)# ip multicast route-limit 1000 step 3 Exit the configure mode Switch(config)# end step 4 Validation Switch# show ip mroute route-limit Max Multicast Route Limit Number: 1000 Multicast Route Limit Warning Threshold: 1000 Multicast Hardware Route Limit: 1023 Current Multicast Route Entry Number: 0

6.1.3 Application cases

N/A

6.2 Configuring IGMP

6.2.1 Overview

Function Introduction

To participate in IP multicasting, multicast hosts, routers, and multilayer switches must have the IGMP operating. This protocol defines the

querier and host roles:

• A querier is a network device that sends query messages to discover which network devices are members of a given multicast group.

• A host is a receiver that sends report messages (in response to query messages) to inform a querier of a host membership.

• A set of queries and hosts that receive multicast data streams from the same source is called a multicast group. Queriers and hosts use IGMP messages to join and leave multicast groups. – Any host, regardless of whether it is a member of a group, can send to a group. However, only the members of a group receive the message. Membership in a multicast group is dynamic; hosts can join and leave at any time. There is no restriction on the location or number of members in a multicast group.

• A host can be a member of more than one multicast group at a time. How active a multicast group is and what members it has can vary from group to group and from time to time. A multicast group can be active for a long time, or it can be very short-lived. Membership in a group can constantly change. A group that has members can have no activity.

- IGMP packets are sent using these IP multicast group addresses:
- IGMP general queries are destined to the address 224.0.0.1 (all systems on a subnet).
- IGMP group-specific queries are destined to the group IP address for which the switch is querying.
- IGMP group membership reports are destined to the group IP address for which the switch is reporting.

• IGMP Version 2 (IGMPv2) leave messages are destined to the address 224.0.0.2 (all-multicast-routers on a subnet). In some old host IP stacks, leave messages might be destined to the group IP address rather than to the all-routers address.

Principle Description

Reference to RFC 1112, RFC 2236, RFC 3376

6.2.2 Configuration

There is no explicit command to enable IGMP, which is always combined with PIM-SM. When PIM-SM is enabled on an interface, IGMP will be enabled automatically on this interface, vice versa. But notice, before IGMP can work, IP Multicast-routing must be enabled globally firstly. We support building IGMP group record by learning IGMP packets or configuring static IGMP group by administrator.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enable ip multicast-routing globally

Switch(config)# ip multicast-routing

step 3 Enter the interface configure mode, set the attributes and ip address

Switch(config)# interface eth-0-1

Switch(config-if)# no switchport

Switch(config-if)# ip address 10.10.10.10/24

Switch(config-if)# exit

Switch(config)# interface eth-0-2 Switch(config-if)# no switchport

Switch(config-if)# exit
step 4 Enable pim-sm on the interface
Switch(config)# interface eth-0-1
Switch(config-if)# ip pim sparse-mode
Switch(config-if)# exit
Switch(config)# interface eth-0-2
Switch(config-if)# ip pim sparse-mode
Switch(config-if)# exit
step 5 Set the attributes for igmp
Switch(config)# interface eth-0-1
Switch(config-if)# ip igmp version 2
Switch(config-if)# ip igmp query-interval 120
Switch(config-if)# ip igmp query-max-response-time 12
Switch(config-if)# ip igmp robustness-variable 3
Switch(config-if)# ip igmp last-member-query-count 3
Switch(config-if)# ip igmp last-member-query-interval 2000
Switch(config-if)# exit
step 6 Set the maxinum igmp group count(optional)
The maxinum igmp group count is limited globally or per-interface.
Switch(config)# ip igmp limit 2000
Switch(config)# interface eth-0-1
Switch(config-if)# ip igmp limit 1000
step 7 Set a static igmp group
Switch(config-if)# ip igmp static-group 228.1.1.1
Switch(config-if)# ip igmp static-group 228.1.1.1 Switch(config-if)# exit
Switch(config-if)# ip igmp static-group 228.1.1.1 Switch(config-if)# exit step 8 Set igmp proxy(optional)
Switch(config-if)# ip igmp static-group 228.1.1.1 Switch(config-if)# exit step 8 Set igmp proxy(optional) Switch(config)# interface eth-0-1
Switch(config-if)# ip igmp static-group 228.1.1.1 Switch(config-if)# exit step 8 Set igmp proxy(optional) Switch(config)# interface eth-0-1 Switch(config-if)# ip igmp proxy-service
Switch(config-if)# ip igmp static-group 228.1.1.1 Switch(config-if)# exit step 8 Set igmp proxy(optional) Switch(config)# interface eth-0-1 Switch(config-if)# ip igmp proxy-service Switch(config-if)# exit
Switch(config-if)# ip igmp static-group 228.1.1.1 Switch(config-if)# exit step 8 Set igmp proxy(optional) Switch(config)# interface eth-0-1 Switch(config-if)# ip igmp proxy-service Switch(config-if)# exit
Switch(config-if)# ip igmp static-group 228.1.1.1 Switch(config-if)# exit step 8 Set igmp proxy(optional) Switch(config)# interface eth-0-1 Switch(config-if)# ip igmp proxy-service Switch(config-if)# exit Switch(config)# interface eth-0-2
Switch(config-if)# ip igmp static-group 228.1.1.1 Switch(config-if)# exit step 8 Set igmp proxy(optional) Switch(config)# interface eth-0-1 Switch(config-if)# ip igmp proxy-service Switch(config-if)# exit Switch(config)# interface eth-0-2 Switch(config-if)# ip igmp mroute-proxy eth-0-1
Switch(config-if)# ip igmp static-group 228.1.1.1 Switch(config-if)# exit step 8 Set igmp proxy(optional) Switch(config)# interface eth-0-1 Switch(config-if)# ip igmp proxy-service Switch(config-if)# exit Switch(config)# interface eth-0-2 Switch(config-if)# ip igmp mroute-proxy eth-0-1 Switch(config-if)# exit
Switch(config-if)# ip igmp static-group 228.1.1.1 Switch(config-if)# exit step 8 Set igmp proxy(optional) Switch(config)# interface eth-0-1 Switch(config-if)# ip igmp proxy-service Switch(config-if)# exit Switch(config-if)# ip igmp mroute-proxy eth-0-1 Switch(config-if)# ip igmp mroute-proxy eth-0-1 Switch(config-if)# exit step 9 Exit the configure mode
Switch(config-if)# ip igmp static-group 228.1.1.1 Switch(config-if)# exit step 8 Set igmp proxy(optional) Switch(config)# interface eth-0-1 Switch(config-if)# ip igmp proxy-service Switch(config-if)# exit Switch(config)# interface eth-0-2 Switch(config-if)# ip igmp mroute-proxy eth-0-1 Switch(config-if)# exit step 9 Exit the configure mode Switch(config)# end
Switch(config-if)# ip igmp static-group 228.1.1.1 Switch(config-if)# exit step 8 Set igmp proxy(optional) Switch(config)# interface eth-0-1 Switch(config-if)# ip igmp proxy-service Switch(config-if)# exit Switch(config)# interface eth-0-2 Switch(config-if)# ip igmp mroute-proxy eth-0-1 Switch(config-if)# exit step 9 Exit the configure mode Switch(config)# end step 10 Validation
Switch(config-if)# ip igmp static-group 228.1.1.1 Switch(config-if)# exit step 8 Set igmp proxy(optional) Switch(config)# interface eth-0-1 Switch(config-if)# ip igmp proxy-service Switch(config-if)# exit Switch(config)# interface eth-0-2 Switch(config-if)# ip igmp mroute-proxy eth-0-1 Switch(config-if)# exit step 9 Exit the configure mode Switch(config)# exit step 10 Validation Use the following command to display the information of igmp interfaces:
Switch(config-if)# ip igmp static-group 228.1.1 Switch(config-if)# exit step 8 Set igmp proxy(optional) Switch(config) interface eth-0-1 Switch(config-if)# ip igmp proxy-service Switch(config) interface eth-0-2 Switch(config) interface eth-0-2 Switch(config-if) ip igmp mroute-proxy eth-0-1 Switch(config-if)# exit step 9 Exit the configure mode Switch(config) end step 10 Validation Use the following command to display the information of igmp interfaces: Switch# show ip igmp interface
Switch(config-if)# ip igmp static-group 228.1.1.1 Switch(config-if)# exit step 8 Set igmp proxy(optional) Switch(config)# interface eth-0-1 Switch(config-if)# ip igmp proxy-service Switch(config-if)# exit Switch(config)# interface eth-0-2 Switch(config-if)# ip igmp mroute-proxy eth-0-1 Switch(config-if)# exit step 9 Exit the configure mode Switch(config)# end step 10 Validation Use the following command to display the information of igmp interfaces: Switch# show ip igmp interface Interface eth-0-1 (Index 1)
Switch(config-if)# ip igmp static-group 228.1.1.1 Switch(config-if)# exit step 8 Set igmp proxy(optional) Switch(config)# interface eth-0-1 Switch(config-if)# ip igmp proxy-service Switch(config-if)# exit Switch(config-if)# exit Switch(config-if)# ip igmp mroute-proxy eth-0-1 Switch(config-if)# exit step 9 Exit the configure mode Switch(config)# end step 10 Validation Use the following command to display the information of igmp interfaces: Switch# show ip igmp interface Interface eth-0-1 (Index 1) IGMP Inactive, Version 2 (default) proxy-service

IGMP global limi	t is 2000							
IGMP global limi	GMP global limit states count is currently 0							
IGMP interface li	mit is 1000							
IGMP interface h	as 0 group-record	states						
IGMP activity: 0 j	oins, 0 leaves							
IGMP query inte	GMP query interval is 120 seconds							
IGMP querier tim	neout is 366 second	ds						
IGMP max query	response time is 1	2 seconds						
Last member qu	ery response inter	val is 2000 r	milliseconds					
Group Members	hip interval is 372	seconds						
Last memeber q	uery count is 3							
Robustness Varia	able is 3							
Interface eth-0-2	(Index 2)							
IGMP Inactive, V	ersion 2 (default)							
IGMP mroute-pr	oxy interface is eth	า-0-1						
IGMP global limi	t is 2000							
IGMP global limi	t states count is cu	irrently 0						
IGMP interface li	mit is 16384							
IGMP interface h	as 0 group-record	states						
IGMP activity: 0 j	oins, 0 leaves							
IGMP query inte	rval is 125 seconds	;						
IGMP querier tim	neout is 255 secon	ds						
IGMP max query	response time is 1	0 seconds						
Last member qu	ery response inter	val is 1000 r	milliseconds					
Group Members	hip interval is 260	seconds						
Last memeber q	uery count is 2							
Robustness Varia	able is 2							
Use the following	command to disp	lay the info	rmation of groups:					
Switch# show ip i	gmp groups							
IGMP Connected	Group Membershi	р						
Group Address	Interface	Uptime	Expires Last Reporter					
228.1.1.1	eth-0-1	00:00:05	stopped -					

6.2.3 Application cases

N/A

6.3 Configuring PIM-SM

6.3.1 Overview

Function Introduction

The Protocol Independent Multicasting-Sparse Mode (PIM-SM) is a multicast routing protocol designed to operate efficiently across Wide Area Networks (WANs) with sparsely distributed groups. It helps network nodes that are geographically dispersed to conserve bandwidth, and reduces traffic by simultaneously delivering a single stream of information to multiple locations. PIM-SM uses the IP multicast model of receiver-initiated membership, supporting both shared and shortest-path trees, and uses soft-state mechanisms to adapt to changing network conditions. It relies on a topology-gathering protocol to populate a multicast routing table with routes.

Principle Description

The PIM-SM module is based on the following IETF standard: RFC 4601 Terminology:

• Rendezvous Point (RP): A Rendezvous Point (RP) router is configured as the root of the non-source-specific distribution tree for a multicast group. Join messages from receivers for a group are sent towards the RP. Data from senders is sent to the RP so that receivers can discover who the senders are, and receive traffic destined for the group.

• Multicast Routing Information Base (MRIB): The MRIB is a multicast topology table derived from the unicast routing table. In PIM-SM, the MRIB is used to decide where to send Join/Prune messages. It also provides routing metrics for destination addresses. These metrics are used when sending and processing Assert messages.

• Reverse Path Forwarding: Reverse Path Forwarding (RPF) is a concept of an optimized form of flooding, where the router accepts a packet from SourceA through Interface IF1 only if IF1 is the interface the router would use in order to reach SourceA. It determines whether the interface is correct by consulting its unicast routing tables. The packet that arrives through interface IF1 is forwarded because the routing table lists this interface as the shortest path to the network. The router's unicast routing table determines the shortest path for the multicast packets. Because a router accepts a packet from only one neighbor, it floods the packet only once, meaning that (assuming point-to-point links) each packet is transmitted over each link once in each direction.

• Tree Information Base (TIB): The TIB is the collection of state at a PIM router storing the state of all multicast distribution trees at that router. It is created by receiving Join/Prune messages, Assert messages, and IGMP information from local hosts.

- Upstream: Towards to root of the tree. The root of the tree might be either the Source or the RP.
- Downstream: Away from the root of the tree. The root of tree might be either the Source or the RP.

• Source-Based Trees: In the Source-Based Trees concept, the forwarding paths are based on the shortest unicast path to the source. If the unicast routing metric is hop counts, the branches of the multicast Source-Based Trees are minimum hop. If the metric is delay, the branches are minimum delay. For every multicast source, there is a corresponding multicast tree that directly connects the source to all receivers. All traffic to the members of an associated group passes along the tree made for their source. Source-Based Trees have two entries with a list of outgoing interfaces- the source address and the multicast group.

• Shared Trees: Shared trees or RP trees (RPT) rely on a central router called the Rendezvous Point (RP) that receives all traffic from the sources, and forwards that traffic to the receivers. All hosts might not be receivers. There is a single tree for each multicast group, regardless of the number of sources. Only the routers on the tree know about the group, and information is sent only to interested receivers. With an RP, receivers have a place to join, even if no source exists. The shared tree is unidirectional, and information flows only from the RP to the receivers. If a host other than the RP has to send data on the tree, the data must first be tunneled to the RP, and then multicast to the members. This means that even if a receiver is also a source, it can only use the tree to receive packets from the RP, and not to send packets to the RP (unless the source is located between the RP and the receivers).

• Bootstrap Router (BSR): When a new multicast sender starts sending data packets, or a new receiver starts sending the Join message towards the RP for that multicast group, it needs to know the next-hop router towards the RP. The BSR provides group-to-RP mapping information to all the PIM routers in a domain, allowing them to map to the correct RP address.

• Sending out Hello Messages: PIM routers periodically send Hello messages to discover neighboring PIM routers. Hello messages are multicast using the address 224.0.0.13 (ALL-PIM-ROUTERS group). Routers do not send any acknowledgement that a Hello message was received. A hold time value determines the length of time for which the information is valid. In PIM-SM, a downstream receiver must join a group before traffic is forwarded on the interface.

• Electing a Designated Router: In a multi-access network with multiple routers connected, one of them is selected to act as a designated router (DR) for a given period of time. The DR is responsible for sending Join/Prune messages to the RP for local members.

• Determining the RP: PIM-SM uses a Bootstrap Router (BSR) to originate Bootstrap messages, and to disseminate RP information. The messages are multicast to the group on each link. If the BSR is not apparent, the routers flood the domain with advertisements. The router with the highest priority (if priorities are same, the higher IP address applies) is selected to be the RP. Routers receive and store Bootstrap messages originated by the BSR. When a DR gets a membership indication from IGMP for (or a data packet from) a directly connected host, for a group for which it has no entry, the DR maps the group address to one of the candidate RPs that can service that group. The DR then sends a Join/Prune message towards that RP. In a small domain, the RP can also be configured statically.

• Joining the Shared Tree: To join a multicast group, a host sends an IGMP message to its upstream router, after which the router can accept multicast traffic for that group. The router sends a Join message to its upstream PIM neighbor in the direction of the RP. When a router receives a Join message from a downstream router, it checks to see if a state exists for the group in its multicast routing table. If a state already exists, the Join message has reached the shared tree, and the interface from which the message was received is entered in the Outgoing Interface list. If no state exists, an entry is created, the interface is entered in the Outgoing Interface list, and the Join message is again sent towards the RP.

• Registering with the RP: A DR can begin receiving traffic from a source without having a Source or a Group state for that source. In this case, the DR has no information on how to get multicast traffic to the RP through a tree. When the source DR receives the initial multicast packet, it encapsulates it in a Register message, and unicasts it to the RP for that group. The RP decapsulates each Register message, and forwards the extracted data packet to downstream members on the RPT. Once the path is established from the source to the RP, the DR begins sending traffic to the RP as standard IP multicast packets, as well as encapsulated within Register messages. The RP temporarily receives packets twice. When the RP detects the normal multicast packets, it sends a Register-Stop message to the source DR, meaning it should stop sending register packets.

• Sending Register-Stop Messages: When the RP begins receiving traffic from the source, both as Register messages and as unencapsulated IP packets, it sends a Register-Stop message to the DR. This notifies the DR that the traffic is now being received as standard IP multicast packets on the SPT. When the DR receives this message, it stops encapsulating traffic in Register messages.

• Pruning the Interface: Routers attached to receivers send Prune messages to the RP to disassociate the source from the RP. When an RP receives a Prune message, it no longer forwards traffic from the source indicated in the Prune message. If all members of a multicast group are pruned, the IGMP state of the DR is deleted, and the interface is removed from the Source and Group lists of the group.

• Forwarding Multicast Packets: PIM-SM routers forward multicast traffic onto all interfaces that lead to receivers that have explicitly joined a multicast group. Messages are sent to a group address in the local subnetwork, and have a Time to Live (TTL) of 1. The router performs an RPF check, and forwards the packet. Traffic that arrives on the correct interface is sent onto all outgoing interfaces that lead to downstream receivers if the downstream router has sent a join to this router, or is a member of this group.

6.3.2 Configuration



PIM-SM is a soft-state protocol. The main requirement is to enable PIM-SM on desired interfaces, and configure the RP information correctly, through static or dynamic methods. All multicast group states are maintained dynamically as the result of IGMP Report/Leave and PIM Join/Prune messages.

This section provides PIM-SM configuration examples for two relevant scenarios. The following graphic displays the network topology



used in these examples:

Configuring General PIM Sparse-mode (static RP)

In this example, using the above topology, Switch1 is the Rendezvous Point (RP), and all routers are statically configured with RP information. While configuring the RP, make sure that:

Every router includes the ip pim rp-address 11.1.1.1 statement, even if it does not have any source or group member attached to it.

There is only one RP address for a group scope in the PIM domain.

All interfaces running PIM-SM must have sparse-mode enabled.

Here is a sample configuration:

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode, set the attributes and ip address, and enable pim-sm

Configuring on Switch1:

Switch(config)# interface eth-0-1

Switch(config-if)# no shutdown

Switch(config-if)# no switchport

Switch(config-if)# ip address 11.1.1.1/24

Switch(config-if)# ip pim sparse-mode

Switch(config-if)# exit

Switch(config)# interface eth-0-9 Switch(config-if)# no shutdown Switch(config-if)# no switchport Switch(config-if)# ip address 12.1.1.1/24 Switch(config-if)# ip pim sparse-mode Switch(config-if)# exit Configuring on Switch2: Switch(config)# interface eth-0-1 Switch(config-if)# no shutdown Switch(config-if)# no switchport Switch(config-if)# ip address 22.1.1.2/24 Switch(config-if)# ip pim sparse-mode

Switch(config-if)# exit

Switch(config)# interface eth-0-9 Switch(config-if)# no shutdown Switch(config-if)# no switchport Switch(config-if)# ip address 12.1.1.2/24 Switch(config-if)# ip pim sparse-mode Switch(config-if)# exit step 3 Add static routes Configuring on Switch1: Switch(config)# ip route 22.1.1.0/24 12.1.1.2 Configuring on Switch2:

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step 4 Configure t	the static r	p address										
Switch(config)# ip pim rp-address 11.1.1.1												
step 5 Exit the cor	nfigure mo	ode										
Switch(config)# e	nd											
step 6 Validation												
Use the following	g comman	nd to show	w ip pim	spar	se-mode	rp mapping	g. 11.1.1.1 is the	e RP for all	multicast	groups 2	24.0.0.0/4	which is
statically configur	red.											
Switch# show ip p	oim sparse	-mode rp	mapping									
PIM group-to-RP i	mappings											
Group(s): 224.0.0.	0/4, Static											
RP: 11.1.1.1												
Uptime	e: 00:08:21											
Use the following	command	d to show	the interfa	ace ir	nformati	on:						
Switch# show ip p	oim sparse	-mode int	erface									
Address	Interfac	e VIFinde	x Ver/	۱br	DR	DR	HoldTime					
			Мос	de	Count	Prior						
11.1.1.1	eth-0-1	2	v2/S	0	1	11.1.1.1	105					
12.1.1.1	eth-0-9	0	v2/S	1	1	12.1.1.2	105					
Use the following	command	d to show	the pim s	oarse	e-mode r	nulticast rou	tes:					
Switch1:												
Switch# show ip p	oim sparse	-mode mr	oute deta	il								
IP Multicast Routi	ng Table											
(*,*,RP) Entries: 0												
(*,G) Entries: 1												
(S,G) Entries: 0												
(S,G,rpt) Entries: 0)											
FCR Entries: 0												
(*, 224.1.1.1) Uptii	me: 00:01:3	32										
RP: 11.1.1.1, RP	F nbr: Non	e, RPF idx	: None									
Upstream:												
State: JOINED,	, SPT Switc	h: Enable	d, JT: off									
Macro state: Jo	oin Desired	d,										
Downstream:												
eth-0-9:												
State: JOINE	ED, ET Expi	iry: 179 se	cs, PPT: of	f								
Assert State: NO INFO, AT: off												
Winner: 0.0	0.0.0, Metr	ic: 429496	57295, Pre	f: 429	9496729	5, RPT bit: on						
Macro state	e: Could As	sert, Assei	rt Track									
Join Olist:												
eth-0-9												
Switch2:												
Switch# show ip p	oim sparse	-mode mr	oute deta	il								
IP Multicast Routi	ng Table											
(*,*,RP) Entries: 0												

(*,G) Entries: 1 (S,G) Entries: 0 (S,G,rpt) Entries: 0 FCR Entries: 0 (*, 224.1.1.1) Uptime: 00:00:43 RP: 11.1.1.1, RPF nbr: 12.1.1.1, RPF idx: eth-0-9 Upstream: State: JOINED, SPT Switch: Enabled, JT Expiry: 18 secs Macro state: Join Desired, Downstream: eth-0-1: State: NO INFO, ET: off, PPT: off Assert State: NO INFO, AT: off Winner: 0.0.0.0, Metric: 4294967295, Pref: 4294967295, RPT bit: on Macro state: Could Assert, Assert Track Local Olist: eth-0-1

Configuring General PIM Sparse-mode (dynamic RP)

A static configuration of RP works for a small, stable PIM domain; however, it is not practical for a large and not-suitable internet work. In such a network, if the RP fails, the network administrator might have to change the static configurations on all PIM routers. Another reason for choosing dynamic configuration is a higher routing traffic leading to a change in the RP.

We use the BSR mechanism to dynamically maintain the RP information. For configuring RP dynamically in the above scenario, Switch1 on eth-0-1 and Switch2 on eth-0-9 are configured as Candidate RP using the ip pim rp-candidate command. Switch2 on eth-0-9 is also configured as Candidate BSR. Since no other router has been configured as Candidate BSR, the Switch2 becomes the BSR router, and is responsible for sending group-to-RP mapping information to all other routers in this PIM domain.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode, set the attributes and ip address, and enable pim-sm

Configuring on Switch1:

Switch(config)# interface eth-0-1

Switch(config-if)# no shutdown

Switch(config-if)# no switchport

Switch(config-if)# ip address 11.1.1.1/24

Switch(config-if)# ip pim sparse-mode

Switch(config-if)# exit

Switch(config)# interface eth-0-9

Switch(config-if)# no shutdown

Switch(config-if)# no switchport

Switch(config-if)# ip address 12.1.1.1/24

Switch(config-if)# ip pim sparse-mode

Switch(config-if)# exit

Configuring on Switch2:

Switch(config)# interface eth-0-1

Switch(config-if)# no shutdown Switch(config-if)# no switchport Switch(config-if)# ip address 22.1.1.2/24 Switch(config-if)# ip pim sparse-mode Switch(config-if)# exit

Switch(config)# interface eth-0-9

Switch(config-if)# no shutdown

Switch(config-if)# no switchport

Switch(config-if)# ip address 12.1.1.2/24 Switch(config-if)# ip pim sparse-mode

Switch(config-if)# exit

step 3 Add static routes

Configuring on Switch1:

Switch(config)# ip route 22.1.1.0/24 12.1.1.2

Configuring on Switch2:

Switch(config)# ip route 11.1.1.0/24 12.1.1.1

step 4 Configure the rp candidate

Configuring on Switch1:

Switch(config)# ip pim rp-candidate eth-0-1

Configuring on Switch2:

Switch(config)# ip pim rp-candidate eth-0-9

Switch(config)# ip pim bsr-candidate eth-0-9

NOTE: The highest priority router is chosen as the RP. If two or more routers have the same priority, a hash function in the BSR mechanism is used to choose the RP, to make sure that all routers in the PIM-domain have the same RP for the same group. Use the ip pim rp-candidate IFNAME PRIORITY command to change the default priority of any candidate RP.

step 5 Exit the configure mode

Switch(config)# end

step 6 Validation

Use the show ip pim sparse-mode rp mapping command to display the group-to-RP mapping details. The output displays information about RP candidates. There are two RP candidates for the group range 224.0.0.0/4. RP Candidate 11.1.1.1 has a default priority of 192, whereas, RP Candidate 12.1.1.2 has been configured to have a priority of 2. Since RP candidate 12.1.1.2 has a higher priority, it is selected as RP for the multicast group 224.0.0.0/24. Only permit filters would be cared in group list.

switch# show ip pim sparse-mode rp mapping

PIM group-to-RP mappings

This system is the bootstrap router (v2)

Group(s): 224.0.0.0/4

RP: 12.1.1.2

Switch2:

Info source: 12.1.1.2, via bootstrap, priority 2

Uptime: 01:55:20, expires: 00:02:17

RP: 11.1.1.1

Info source: 11.1.1.1, via bootstrap, priority 192

```
Uptime: 01:55:23, expires: 00:02:13
```

To display information about the RP router for a particular group, use the following command. This output displays that 12.1.1.2 has been chosen as the RP for the multicast group 224.1.1.1.

Switch2:

switch# show ip pim sparse-mode rp-hash 224.1.1.1

RP: 12.1.1.2

Info source: 12.1.1.2, via bootstrap

After RP information reaches all PIM routers in the domain, various state machines maintain all routing states as the result of Join/Prune from group membership. To display information on interface details and the multicast routing table, refer to the Configuring RP Statically section above.

Configuring Boostrap Router



bsr

Every PIM multicast group needs to be associated with the IP address of a Rendezvous Point (RP). This address is used as the root of a group-specific distribution tree whose branches extend to all nodes in the domain that want to receive traffic sent to the group. For all senders to reach all receivers, all routers in the domain use the same mappings of group addresses to RP addresses. In order to determine the RP for a multicast group, a PIM router maintains a collection of group-to-RP mappings, called the RP-Set.

The Bootstrap Router (BSR) mechanism for the class of multicast routing protocols in the PIM domain use the concept of a Rendezvous Point as a means for receivers to discover the sources that send to a particular multicast group. The BSR mechanism is one way that a multicast router can learn the set of group-to-RP mappings required in order to function.

Some of the PIM routers within a PIM domain are configured as Candidate-RPs (C-RPs). A subset of the C-RPs will eventually be used as the actual RPs for the domain. An RP configured with a lower value in the priority field has higher a priority.

Some of the PIM routers in the domain are configured to be Candidate-BSRs (C-BSRs). One of these C-BSRs is elected to be the bootstrap router (BSR) for the domain, and all PIM routers in the domain learn the result of this election through BSM (Bootstrap messages). The C-BSR with highest value in priority field is Elected-BSR.

The C-RPs then reports their candidacy to the elected BSR, which chooses a subset of the C-RPs and distributes corresponding group-to-RP mappings to all the routers in the domain through Bootstrap messages.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Configure the bsr candidate and rp candidate

Switch1:

Switch(config)# ip pim bsr-candidate eth-0-1

Switch2:

Switch(config)# ip pim bsr-candidate eth-0-1 10 25

Switch(config)# ip pim rp-candidate eth-0-1 priority 0

step 3 Configure the priority of rp candidate

Switch(config)# ip pim rp-candidate eth-0-1 priority 0

step 4 Configure the priority of dr and enable receive and send unicast bsm packets

Switch(config)# interface eth-0-1



Switch(config-if)# ip pim dr-priority 10	
Switch(config-if)# ip pim unicast-bsm	
step 5 Exit the configure mode	
Switch(config-if)# end	
step 6 Validation	
Verify the C-BSR state on rtr1	
Switch# show ip pim sparse-mode bsr-router	
PIMv2 Bootstrap information	
This system is the Bootstrap Router (BSR)	
BSR address: 20.0.1.21	
Uptime: 00:37:12, BSR Priority: 64, Hash mask length: 10	
Next bootstrap message in 00:00:04	
Role: Candidate BSR	
State: Elected BSR	
Verify the C-BSR state on rtr2	
Switch# show ip pim sparse-mode bsr-router	
PIMv2 Bootstrap information	
BSR address: 20.0.1.21	
Uptime: 00:02:39, BSR Priority: 64, Hash mask length: 10	
Expires: 00:00:03	
Role: Candidate BSR	
State: Pending BSR	
Switch# show ip pim sparse-mode bsr-router	
PIMv2 Bootstrap information	
BSR address: 20.0.1.21	
Uptime: 00:40:20, BSR Priority: 64, Hash mask length: 10	
Expires: 00:02:07	
Role: Candidate BSR	
State: Candidate BSR	
Verify RP-set information on E-BSR	
Switch# sh ip pim sparse-mode rp mapping	
PIM Group-to-RP Mappings	
This system is the Bootstrap Router (v2)	
Group(s): 224.0.0.0/4	
RP: 20.0.1.11	
Info source: 20.0.1.11, via bootstrap, priority 0	
Uptime: 00:00:30, expires: 00:02:04	
Verify RP-set information on C-BSR	
Switch# show ip pim sparse-mode rp mapping	
PIM Group-to-RP Mappings	
Group(s): 224.0.0.0/4	
RP: 20.0.1.11	
Info source: 20.0.1.21, via bootstrap, priority 0	
Uptime: 00:00:12, expires: 00:02:18	

Configuring PIM-SSM feature

The Source Specific Multicast feature is an extension of IP multicast where datagram traffic is forwarded to receivers from only those
multicast sources to which the receivers have explicitly joined. For multicast groups configured for SSM, only source-specific
multicast distribution trees (no shared trees) are created.

PIM-SSM is the routing protocol that supports the implementation of SSM and is derived from PIM sparse mode (PIM-SM).

PIM-SSM can work with PIM-SM on the multicast router. By default, PIM-SSM is disabled.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enable ssm

Enable by default range:

Switch(config)# ip pim ssm default

Enable pim-ssm on the switch and set the ssm group range as group range specified in an access list:

Switch(config)# ip pim ssm range ipacl

The 2 commands above are alternative. The final configuration should over write the previous one and take effect.

step 3 Exit the configure mode

Switch(config)# end

step 4 Validation

Switch# show running-config | include pim

ip pim ssm range ipacl

6.3.3 Application cases

N/A

6.4 **Configuring PIM-DM**

6.4.1 Overview

Function Introduction

The Protocol Independent Multicasting-Dense Mode (PIM-DM) is a multicast routing protocol designed to operate efficiently across Wide Area Networks (WANs) with densely distributed groups. It helps network nodes that are geographically dispersed to conserve bandwidth, and reduces traffic by simultaneously delivering a single stream of information to multiple locations.

PIM-DM assumes that when a source starts sending, all down stream systems want to receive multicast datagrams. Initially, multicast datagrams are flooded to all areas of the network. PIM-DM uses RPF to prevent looping of multicast datagrams while flooding. If some areas of the network do not have group members, PIM-DM will prune off the forwarding branch by instantiating prune state.

Prune state has a finite lifetime. When that lifetime expires, data will again be forwarded down the previously pruned branch. Prune state is associated with an (S,G) pair. When a new member for a group G appears in a pruned area, a router can "graft" toward the source S for the group, thereby turning the pruned branch back into a forwarding branch.

Principle Description

The PIM-DM module is based on the following IETF standard: RFC 3973

6.4.2 Configuration



Pim dm

PIM-DM is a soft-state protocol. The main requirement is to enable PIM-DM on desired interfaces. All multicast group states are maintained dynamically as the result of IGMP Report/Leave and PIM messages.

This section provides PIM-DM configuration examples for two relevant scenarios. The following graphic displays the network topology used in these examples:

In this example, using the above topology, multicast data stream comes to eth-0-1 of Switch1, host is connected to eth-0-1 of Switch2.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode, set the attributes and ip address, and enable pim-dm

Configuring on Switch1:

Switch(config)# interface eth-0-1

Switch(config-if)# no shutdown

Switch(config-if)# no switchport

Switch(config-if)# ip address 11.1.1.1/24

Switch(config-if)# ip pim dense-mode

Switch(config-if)# exit

Switch(config)# interface eth-0-9 Switch(config-if)# no shutdown Switch(config-if)# no switchport Switch(config-if)# ip address 12.1.1.1/24 Switch(config-if)# ip pim dense-mode Switch(config-if)# exit Configuring on Switch2: Switch# configure terminal Switch(config)# interface eth-0-1 Switch(config)# interface eth-0-1 Switch(config-if)# no shutdown Switch(config-if)# no switchport Switch(config-if)# ip address 22.1.1.2/24 Switch(config-if)# ip pim dense-mode Switch(config-if)# ip pim dense-mode

Switch(config)# interface eth-0-9 Switch(config-if)# no shutdown Switch(config-if)# no switchport Switch(config-if)# ip address 12.1.1.2/24 Switch(config-if)# ip pim dense-mode



Switch(config-if)#	exit
step 3 Add static r	outes
Configuring on Sv	vitch1:
Switch(config)# ip	route 22.1.1.0/24 12.1.1.2
Configuring on Sv	vitch2:
Switch(config)# ip	route 11.1.1.0/24 12.1.1.1
step 4 Exit the cor	nfigure mode
Switch(config)# er	nd
step 5 Validation	
The "show ip pim	dense-mode interface" command displays the interface details for Switch1.
Switch# show ip p	im dense-mode interface
Address	Interface VIFIndex Ver/ Nbr
	Mode Count
11.1.1.1	eth-0-1 0 v2/D 0
12.1.1.1	eth-0-9 1 v2/D 1
The "show ip pim	dense-mode neighbor" command displays the neighbor details for Switch1.
Switch# show ip p	im dense -mode neighbor
Neighbor-Address	s Interface Uptime/Expires Ver
12.1.1.2	eth-0-9 00:01:00/00:01:44 v2
The "show ip pim	dense-mode mroute detail" command displays the IP multicast routing table.
Switch1:	
Switch# show ip p	vim dense-mode mroute
PIM-DM Multicast	Routing Table
(11.1.1.2, 225.1.1.1)
Source directly	connected on eth-0-1
State-Refresh O	riginator State: Originator
Upstream IF: eth	h-0-1
Upstream Sta	ate: Forwarding
Assert State:	NoInfo
Downstream IF	List:
eth-0-9, in 'ol	ist':
Downstrea	im State: NoInfo
Assert Stat	e: NoInfo
Switch2:	
Switch# show ip p	im dense-mode mroute
PIM-DM Multicast	Routing Table
(11.1.1.2, 225.1.1.1	
RPF Neighbor: r	none
Upstream IF: eth	h-0-9
Upstream Sta	ate: AckPending
Assert State:	NoInfo
Downstream IF	
eth-0-1, in 'ol	
Downstrea	IM STATE: NOINTO

Assert State: NoInfo

6.4.3 Application cases

N/A

6.5 Configuring IGMP Snooping

6.5.1 Overview

Function Introduction

Layer 2 switches can use IGMP snooping to constrain the flooding of multicast traffic by dynamically configuring Layer 2 interfaces so that multicast traffic is forwarded only to those interfaces associated with IP multicast devices. As the name implies, IGMP snooping requires the LAN switch to snoop on the IGMP transmissions between the host and the router and to keep track of multicast groups and member ports. When the switch receives an IGMP report from a host for a particular multicast group, the switch adds the host port number to the forwarding table entry; when it receives an IGMP Leave Group message from a host, it removes the host port from the table entry. It also deletes entries per entry if it does not receive IGMP membership reports from the multicast clients. The multicast router sends out periodic general queries to all VLANs. All hosts interested in this multicast traffic send report and are added to the forwarding table entry. The switch forwards only one report per IP multicast group to the multicast router. It creates one entry per VLAN in the Layer 2 forwarding table for each MAC group from which it receives an IGMP report.

Layer 2 multicast groups learned through IGMP snooping are dynamic. If you specify group membership for a multicast group address statically, your setting supersedes any automatic manipulation by IGMP snooping. Multicast group membership lists can consist of both user-defined and IGMP snooping-learned settings

Limitations And Notice:

VRRP, RIP and OSPF used multicast IP address, so you need to avoid use such multicast IP addresses, which have same multicast MAC address with multicast IP address reserved by VRRP, RIP and OSPF.

VRRP used multicast group address 224.0.0.18, so when igmp snooping and VRRP are working, you need to avoid using multicast group address that matched same mac address with group address 224.0.0.18.

OSPF used multicast group address 224.0.0.5, so when igmp snooping and OSFP are working, you need to avoid using multicast group address that matched same mac address with group address 224.0.0.18.

RIP used multicast group address 224.0.0.9, so when igmp snooping and RIP are working, you need to avoid using multicast group address that matched same mac address with group address 224.0.0.9.

Principle Description

N/A

6.5.2 Configuration

Enable Globally Or Per Vlan

IGMP Snooping can be enabled globally or per vlan. If IGMP Snooping is disabled globally, it can't be active on any vlan even it is enabled on the vlan. If IGMP snooping is enabled globally, it can be disabled on a vlan. On the other hand, the global configuration can overwrite the per vlan configuration. By default, IGMP snooping is enabled globally and per vlan.

step 1 Enter the configure mode

Switch#configure terminal

step 2 Enable igmp snooping globally and per-vlan

GFS

Switch(config)# ip igmp snooping Switch(config)# ip igmp snooping vlan 1 step 3 Exit the configure mode Switch(config)# end step 4 Validation Use the following command to display igmp snooping of a vlan: Switch # show ip igmp snooping vlan 1 **Global Igmp Snooping Configuration** Igmp Snooping: Enabled Igmp Snooping Fast-Leave: Disabled Igmp Snooping Version: 2 Igmp Snooping Robustness Variable: 2 Igmp Snooping Max-Member-Number: 2048 Igmp Snooping Unknown Multicast Behavior: Flood Igmp Snooping Report-Suppression: Enabled Vlan 1 Igmp Snooping: Enabled Igmp Snooping Fast-Leave: Disabled Igmp Snooping Report-Suppression: Enabled Igmp Snooping Version: 2 Igmp Snooping Robustness Variable: 2 Igmp Snooping Max-Member-Number:2048 Igmp Snooping Unknown Multicast Behavior: Flood Igmp Snooping Group Access-list: N/A Igmp Snooping Mrouter Port: Igmp Snooping Mrouter Port Aging Interval(sec) : 255 **Configuring Fast Leave** When IGMP Snooping fast leave is enabled, the igmp snooping group will be removed at once upon receiving a corresponding igmp report. Otherwise the switch will send out specified igmp specific query, if it doesn't get response in specified period, it will remove the group. By default, igmp snooping fast-leave is disabled globally and per vlan. step 1 Enter the configure mode Switch#configure terminal step 2 Enable Fast Leave globally and per-vlan Switch(config)#ip igmp snooping fast-leave Switch(config)#ip igmp snooping vlan 1 fast-leave step 3 Exit the configure mode Switch(config)# end step 4 Validation Switch # show ip igmp snooping vlan 1 Global Igmp Snooping Configuration Igmp Snooping: Enabled

Igmp Snooping Fast-Leave: Enabled Igmp Snooping Version: 2 Igmp Snooping Robustness Variable: 2 Igmp Snooping Max-Member-Number: 2048 Igmp Snooping Unknown Multicast Behavior: Flood Igmp Snooping Report-Suppression: Enabled Vlan 1

Igmp Snooping: Enabled

Igmp Snooping Fast-Leave: Enabled

Igmp Snooping Report-Suppression: Enabled

Igmp Snooping Version: 2

Igmp Snooping Robustness Variable: 2

Igmp Snooping Max-Member-Number: 2048

Igmp Snooping Unknown Multicast Behavior: Flood

Igmp Snooping Group Access-list: N/A

Igmp Snooping Mrouter Port:

Igmp Snooping Mrouter Port Aging Interval(sec) : 255

Configuring Querior Parameters

In order for IGMP, and thus IGMP snooping, to function, an multicast router must exist on the network and generate IGMP queries. The tables created for snooping (holding the member ports for a each multicast group) are associated with the querier. Without a querier the tables are not created and snooping will not work.

step 1 Enter the configure mode

Switch#configure terminal

step 2 Set the global attributes of igmp snooping

Switch(config)# ip igmp snooping query-interval 100

Switch(config)# ip igmp snooping query-max-response-time 5

Switch(config)# ip igmp snooping last-member-query-interval 2000

Switch(config)# ip igmp snooping discard-unknown

step 3 Set the per-vlan attributes of igmp snooping

Switch(config)# ip igmp snooping vlan 1 querier address 10.10.10.1

Switch(config)# ip igmp snooping vlan 1 querier

Switch(config)# ip igmp snooping vlan 1 query-interval 200

Switch(config)# ip igmp snooping vlan 1 query-max-response-time 5

Switch(config)# ip igmp snooping vlan 1 querier-timeout 100

Switch(config)# ip igmp snooping vlan 1 last-member-query-interval 2000

Switch(config)# ip igmp snooping vlan 1 discard-unknown

step 4 Exit the configure mode

Switch(config)# end

step 5 Validation

Switch # show ip igmp snooping querier

Global Igmp Snooping Querier Configuration

Version: 2

Last-Member-Query-Interval (msec) :2000 Last-Member-Query-Count: 2 Max-Query-Response-Time (sec): 5 Query-Interval (sec): 100 Global Source-Address: 0.0.0.0 TCN Query Count: 2 TCN Query Interval (sec): 10 TCN Query Max Respose Time (sec): 5 Vlan 1:IGMP snooping querier status

Elected querier is : 0.0.0.0

Admin state: Enabled

Admin version: 2

Operational state: Non-Querier

Querier operational address: 10.10.10.1

Querier configure address: 10.10.10.1

Last-Member-Query-Interval (msec) : 2000

Last-Member-Query-Count: 2

Max-Query-Response-Time (sec): 5

Query-Interval (sec): 200

Querier-Timeout (sec): 100

Configuring Mrouter Port

An IGMP Snooping mrouter port is a switch port which is assumed to connect a multicast router. The mrouter port is configured on the vlan or learnt dynamic. When IGMP general query packet or PIMv2 hello packet is received on port of speficified VLAN, this port becomes mrouter port of this vlan. All the igmp queries received on this port will be flooded on the belonged vlan. All the igmp reports and leaves received on this vlan will be forwarded to the mrouter port, directly or aggregated, depending on the report-suppression configuration. In addition, all the multicast traffic on this vlan will be forwarded to this mrouter port.

step 1 Enter the configure mode

Switch#configure terminal

step 2 Enable igmp snooping report suppression globally

Switch(config)# ip igmp snooping report-suppression

step 3 Configure mrouter port, Enable igmp snooping report suppression, and set igmp snooping dynamic mrouter port aging interval for a vlan

Switch(config)# ip igmp snooping vlan 1 mrouter interface eth-0-1

Switch(config)# ip igmp snooping vlan 1 report-suppression

Switch(config)# ip igmp snooping vlan 1 mrouter-aging-interval 200

step 4 Exit the configure mode

Switch(config)# end

step 5 Validation

Switch# show ip igmp snooping vlan 1

Global Igmp Snooping Configuration

Igmp Snooping: Enabled
Igmp Snooping Fast-Leave: Disabled Igmp Snooping Version: 2 Igmp Snooping Robustness Variable: 2 Igmp Snooping Max-Member-Number: 2048 Igmp Snooping Unknown Multicast Behavior: Flood Igmp Snooping Report-Suppression: Enabled Vlan 1 -------Igmp Snooping: Enabled Igmp Snooping Fast-Leave: Disabled

Igmp Snooping Report-Suppression: Enabled

Igmp Snooping Version: 2

Igmp Snooping Robustness Variable: 2

Igmp Snooping Max-Member-Number: 2048

Igmp Snooping Unknown Multicast Behavior: Flood

Igmp Snooping Group Access-list: N/A

Igmp Snooping Mrouter Port: eth-0-1

Igmp Snooping Mrouter Port Aging Interval(sec) : 200

Configuring Querier TCN

System supports to adapt the multicast router learning and updating after STP convergence by configuring the TCN querier count and querier interval.

step 1 Enter the configure mode

Switch#configure terminal

step 2 Configuring the TCN querier count and querier interval

Switch(config)# ip igmp snooping querier tcn query-count 5

Switch(config)# ip igmp snooping querier tcn query-interval 20

step 3 Exit the configure mode

Switch(config)# end

step 4 Validation

Switch # show ip igmp snooping querier

Global Igmp Snooping Querier Configuration

Version :2

Last-Member-Query-Interval (msec):1000 Max-Query-Response-Time (sec):10 Query-Interval (sec):125 Global Source-Address: 0.0.0.0

TCN Query Count: 5

TCN Query Interval (sec): 20

Vlan 1: IGMP snooping querier status

Elected querier is : 0.0.0.0

Admin state: Disabled

Admin version: 2

Operational state: Non-Querier

Querier operational address: 0.0.0.0

Querier configure address: N/A

Last-Member-Query-Interval (msec): 1000

Max-Query-Response-Time (sec): 10

Query-Interval (sec): 125

Querier-Timeout (sec): 255

Configuring Report Suppression

The switch uses IGMP report suppression to forward only one IGMP report per multicast router query to multicast devices. When IGMP router suppression is enabled (the default), the switch sends the first IGMP report from all hosts for a group to all the multicast routers. The switch does not send the remaining IGMP reports for the group to the multicast routers. This feature prevents duplicate reports from being sent to the multicast devices.

step 1 Enter the configure mode

Switch#configure terminal

step 2 Enable Report Suppression globally and per-vlan

Switch(config)# ip igmp snooping report-suppression

Switch(config)# ip igmp snooping vlan 1 report-suppression

step 3 Exit the configure mode

Switch(config)# end

step 4 Validation

Switch # show ip igmp snooping

Global Igmp Snooping Configuration

Igmp Snooping: Enabled

Igmp Snooping Fast-Leave: Disabled

Igmp Snooping Version: 2

Igmp Snooping Robustness Variable: 2

Igmp Snooping Max-Member-Number: 2048

Igmp Snooping Unknown Multicast Behavior: Flood

Igmp Snooping Report-Suppression: Enabled

Vlan 1

Igmp Snooping: Enabled

Igmp Snooping Fast-Leave: Disabled

Igmp Snooping Report-Suppression: Enabled

Igmp Snooping Version: 2

Igmp Snooping Robustness Variable: 2

Igmp Snooping Max-Member-Number: 2048

Igmp Snooping Unknown Multicast Behavior: Flood

Igmp Snooping Group Access-list: N/A

Igmp Snooping Mrouter Port:

Igmp Snooping Mrouter Port Aging Interval(sec) : 255

Configuring Static group

The swi	The switch can build IGMP Snooping Group when receiving IGMP report packet on Layer 2 port of specified VLAN. We also support				
configu	re static IGMP Sn	ooping Group by spe	cifying IGMI	IP group, Layer 2 port and VLAN.	
step 1 E	nter the configu	re mode			
Switch#	configure termir	nal			
step 2 C	onfigure static g	roup			
Switch(config)# ip igmp	snooping vlan 1 stati	c-group 229	9.1.1.1 interface eth-0-2	
step 3 E	step 3 Exit the configure mode				
Switch(config)# end					
step 4 Validation					
Switch# show ip igmp snooping groups					
VLAN	Interface	Group-Address	Uptime	Expires-time	
1	eth-0-2	229.1.1.1	00:01:08	stopped	

6.5.3 Application cases

N/A

6.6 Configuring MVR

6.6.1 Overview

Function Introduction

Multicast VLAN Registration (MVR) is designed for applications using wide-scale deployment of multicast traffic across an Ethernet ring-based service provider network (for example, the broadcast of multiple television channels over a service-provider network). MVR allows a subscriber on a port to subscribe and unsubscribe to a multicast stream on the network-wide multicast VLAN. It allows the single multicast VLAN to be shared in the network while subscribers remain in separate VLANs. MVR provides the ability to continuously send multicast streams in the multicast VLAN, but to isolate the streams from the subscriber VLANs for bandwidth and security reasons.

MVR assumes that subscriber ports subscribe and unsubscribe (join and leave) these multicast streams by sending out IGMP join and leave messages. These messages can originate from an IGMP version-2-compatible host with an Ethernet connection. Although MVR operates on the underlying mechanism of IGMP snooping, the two features operation affect with each other. One can be enabled or disabled with affecting the behavior of the other feature. If IGMP snooping and MVR are both enabled, MVR reacts only to join and leave messages from multicast groups configured under MVR. The switch CPU identifies the MVR IP multicast streams and their associated MAC addresses in the switch forwarding table, intercepts the IGMP messages, and modifies the forwarding table to include or remove the subscriber as a receiver of the multicast stream, and the receivers must be in a different VLAN from the source. This forwarding behavior selectively allows traffic to cross between different VLANs.

Principle Description

Terminology:

Terminology	Description
MVR	Multicast Vlan Registration
Source vlan	The vlan for receiving multicast traffic for MVR
Source port	The port in the source vlan for sending report or leave to upstream
MVR	Multicast Vlan Registration

6.6.2 Configuration



mvr

Enable IGMP&PIM-SM in the interface of eth-0-1 of Switch1.

Configure Switch2: eth-0-1 in vlan111, eth-0-2 in vlan10, and eth-0-3 vlan30.

Enable MVR in the Switch2, it is required that only one copy of multicast traffic from Switch1 is sent to Switch2, but HostA and HostC can

both receive this multicast traffic.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the vlan configure mode and create vlan

Configure on swich1:

Switch(config)# vlan database

Switch(config-vlan)# vlan 111,10,30

Switch(config-vlan)# quit

step 3 Enter the interface configure mode, set the attributes and ip address, and enable pim-sm

Configure on swich1:

switch(config)# interface eth-0-1

switch(config-if)# no switchport

switch(config-if)# no shutdown

switch(config-if)# ip address 12.12.12.12/24

switch(config-if)# ip pim sparse-mode

switch(config-if)# exit

Configure on swich2:

Switch(config)# interface vlan 111

Switch(config-if)# exit

Switch(config)# interface vlan 10

Switch(config-if)# exit

Switch(config)# interface vlan 30

Switch(config-if)# exit

Switch(config)# interface eth-0-1

Switch(config-if)# switchport access vlan111

Switch(config)# interface eth-0-2

Switch(config-if)# switchport access vlan10

Switch(config)# interface eth-0-3

Switch(config-if)# switchport access vlan30

Switch(config-if)# exit

step 4 Enable MVR

Configure on swich2:

Switch(config)# no ip multicast-routing

Switch(c	config)# m	vr				
Switch(config)# mvr vlan 111						
Switch(c	Switch(config)# mvr group 238.255.0.1 64					
Switch(c	:onfig)# m	vr source-address 12.12	.12.1			
Switch(c	:onfig)# in	terface eth-0-1				
Switch(c	:onfig-if)#	mvr type source				
Switch(c	config)# in	terface eth-0-2				
Switch(c	:onfig-if)#	mvr type receiver vlan 1	0			
Switch(c	config)# in	terface eth-0-3				
Switch(c	:onfig-if)#	mvr type receiver vlan 3	0			
Switch(c	:onfig-if)#	exit				
step 5 Ex	xit the con	figure mode				
Switch(c	:onfig)# er	nd				
step 6 Va	alidation					
Switch1						
Switch#	show ip ig	Imp groups				
IGMP Co	onnected C	Group Membership				
Group A	ddress	Interface	Uptime Exp	pires Last Reporter		
238.255.	.0.1	eth-0-1	00:01:16 00:03	3:49 12.12.12.1		
238.255.	.0.2	eth-0-1	00:01:16 00:03	3:49 12.12.12.1		
238.255.	.0.3	eth-0-1	00:01:16 00:03	3:49 12.12.12.1		
238.255.	.0.4	eth-0-1	00:01:16 00:03	3:49 12.12.12.1		
238.255.	.0.5	eth-0-1	00:01:16 00:03	3:49 12.12.12.1		
238.255.	.0.6	eth-0-1	00:01:16 00:03	3:49 12.12.12.1		
238.255.	.0.7	eth-0-1	00:01:16 00:03	3:49 12.12.12.1		
238.255.	.0.8	eth-0-1	00:01:16 00:03	3:49 12.12.12.1		
238.255.	.0.9	eth-0-1	00:01:16 00:03	3:49 12.12.12.1		
238.255.	.0.10	eth-0-1	00:01:16 00:03	3:49 12.12.12.1		
238.255.	.0.64	eth-0-1	00:01:16 00:03	3:49 12.12.12.1		
Switch2						
Switch#	show mvr					
MVR Rui	nning: TRU	IE				
MVR Mu	lticast VLA	N: 111				
MVR Sou	MVR Source-address: 12.12.12.1					
MVR Max Multicast Groups: 1024						
MVR Hw Rt Limit: 508						
MVR Current Multicast Groups: 255						
Switch#	Switch# show mvr groups					
VLAN	Interface	Group-Address	Uptime	Expires-time		
10	eth-0-2	238.255.0.1	00:03:23	00:02:03		
10	eth-0-2	238.255.0.2	00:02:16	00:02:03		
10	eth-0-2	238.255.0.3	00:02:16	00:02:03		

10	eth-0-2	238.255.0.4	00:02:16	00:02:03
10	eth-0-2	238.255.0.5	00:02:16	00:02:03
10	eth-0-2	238.255.0.6	00:02:16	00:02:04
10	eth-0-2	238.255.0.7	00:02:16	00:02:04
10	eth-0-2	238.255.0.8	00:02:16	00:02:04
10	eth-0-2	238.255.0.9	00:02:16	00:02:04
10	eth-0-2	238.255.0.10	00:02:16	00:02:04
10	eth-0-2	238.255.0.64	00:01:50	00:02:29

6.6.3 Application cases

N/A

Chapter 7 Security Configuration Guide

7.1 Configuring Port Security

7.1.1 Overview

Function Introduction

Port security feature is used to limit the number of "secure" MAC addresses learnt on a particular interface. The interface will forward packets only with source MAC addresses that match these secure addresses. The secure MAC addresses can be created manually, or learnt automatically. After the number of secure MAC addresses reaches the limit for the number of secure MAC addresses, new MAC addresses can't be learnt or configured on the interface. If the interface then receives a packet with a source MAC address that is different with any of the secure addresses, it is considered as a security violation and should be discarded.

Port security feature also binds a MAC to a port so that the port does not forward packets with source addresses that are outside of defined addresses. If a MAC addresses configured or learnt on a secure port attempts to access another port, this is also considered as a security violation.

Two types of secure MAC addresses are supported:

- Static secure MAC addresses: These are manually configured by the interface configuration command "switchport port-security mac-address".
- Dynamic secure MAC addresses: These are dynamically learnt.

If a security violation occurs, the packets to be forwarded will be dropped. User can configure the action by command "switchport port-security violation". There are three actions can be chosen:

- errdisable: discard the packet and set the port to errdisable status. Please reference to Ethernet configuration guide, chapter errdisable.
- protect: discard only.
- restrict: discard and record the event in log.

Principle Description

N/A

7.1.2 Configuration



Port Security

According to the topology above, only receive three Mac entries and discard source mac 0000.000B.000B after the following configuration:

step 1 Enter the configure mode				
Switch# configure terminal				
step 2 Enter the interface configure mode, set the attributes, and enable pim-sm				
Switch(config)# interface eth-0-1				
Switch(config-if)# switchport				
Switch(config-if)# switchport port-security				
Switch(config-if)# switchport port-security maximum 3				
Switch(config-if)# switchport port-security mac-address 0000.1111.2222 vlan 1				
Switch(config-if)# switchport port-security mac-address 0000.aaaa.bbbb vlan 1				
Switch(config-if)# switchport port-security violation restrict				
Switch(config-if)# exit				
step 3 Exit the configure mode				
Switch(config)# end				
step 4 Validation				
Switch# show port-security				
Secure Port MaxSecureAddr CurrentAddr SecurityViolationMode				
(Count) (Count)				
eth-0-1 3 2 restrict				
Switch# show port-security address-table				
Secure MAC address table				
Vlan Mac Address Type Ports				
$1 \qquad 0000 area blob SecureConfigured eth-0-1$				
Switch# show port-security interface eth-0-1				
Port security: enabled				
Violation mode: discard packet and log				
Maximum MAC addresses: 3				
Total MAC addresses: 2				

7.1.3 Application cases

N/A

7.2 Configuring Vlan Security

7.2.1 Overview

Function Introduction

Vlan security feature is used to limit the total number of MAC addresses learnt in a particular vlan. The MAC addresses can be added manually, or learnt automatically. After the device reaches the limit for the number of MAC addresses on the vlan, if the vlan receives a packet with an unknown source MAC address, the configured action will take effect. Two types of MAC addresses are supported:

Static MAC addresses: These are manually configured by users.

Dynamic MAC addresses: These are dynamically learnt.

User can set the action for unknown source MAC packets after the MAC address table count exceed max by using command line "vlan X mac-limit action". Three types of actions are supported:

- Discard: Packet with an unknown source MAC address from the vlan will be discarded and its source MAC address will not be learnt.
- Warn: Packet with an unknown source MAC address from the vlan will be discarded, its source MAC address will not be learnt, but warning log will be printed in syslog.
- Forward: Packets from the vlan will be forwarded without MAC learning or warning log.

MAC address learning feature can be enabled or disabled per-VLAN.

Principle Description

N/A

7.2.2 Configuration

step 1 Enter the configure mode
Switch# configure terminal
step 2 Enter the vlan configure mode and create vlan, set the the maximum of MAC addresses and the action at exceeding
Switch# configure terminal
Switch(config)# vlan database
Switch(config)# vlan 2
Switch(config-vlan)# vlan 2 mac-limit maximum 100
Switch(config-vlan)# vlan 2 mac-limit action discard
Switch(config-vlan)# exit
step 3 Exit the configure mode
Switch(config)# end
step 4 Validation
Switch# show vian-security Vlan learning-en
Configuring vlan mac learning step 1 Enter the configure mode
Switch# configure terminal
step 2 Enter the vlan configure mode and create vlan, set the mac learning states
Switch(config)# vlan database
Switch(config)# vlan 2
Switch(config-vlan)# vlan 2 mac learning disable
Switch(config-vlan)# exit
step 3 Exit the configure mode

step 4 Validation

Switch	# show vlan-s	ecurity		
Vlan	learning-en	max-mac-count	cur-mac-count	action
2	Disable	100	0	Discarc

7.2.3 Application cases

N/A

7.3 Configuring Time-Range

7.3.1 Overview

Function Introduction

A time range is created that defines specific absolute times or periodic times of the day and week in order to implement time-based function, such as ACLs. The time range is identified by a name and then referenced by a function, which by itself has no relevance. Therefore, the time restriction is imposed on the function itself. The time range relies on the system clock. Principle Description

N/A

7.3.2 Configuration

Create an absolute time range
step 1 Enter the configure mode
Switch# configure terminal
step 2 Create a time-range and set absolute time
Switch(config)# time-range test-absolute
Switch(config-tm-range)# absolute start 1:1:2 jan 1 2012 end 1:1:3 jan 7 2012
Switch(config-tm-range)# exit
step 3 Exit the configure mode
Switch(config)# end
step 4 Validation
DUT1# show time-range
time-range test-absolute
absolute start 01:01:02 Jan 01 2012 end 01:01:03 Jan 07 2012
Create a periodic time range
step 1 Enter the configure mode
Switch# configure terminal
step 2 Create a time-range and set periodic time
Switch(config)# time-range test-periodic
Switch(config-tm-range)# periodic 1:1 mon to 1:1 wed
Switch(config-tm-range)# exit
step 3 Exit the configure mode

Switch(config)# end step 4 Validation

DUT1# show time-range

time-range test-periodic

periodic 01:01 Mon to 01:01 Wed

7.3.3 Application cases

N/A

7.4 Configuring ACL

7.4.1 Overview

Function Introduction

Access control lists (ACLs) classify traffic with the same characteristics. The ACL can have multiple access control entries (ACEs), which are commands that match fields against the contents of the packet. ACLs can filter packets received on interface by many fields such as ip address, mac address and deny or permit the packets.

Principle Description

The following terms and concepts are used to describe ACL:

- Access control entry (ACE): Each ACE includes an action element (permit or deny) and a series of filter element based on criteria such as source address, destination address, protocol, and protocol-specific parameters.
- MAC ACL: MAC ACL can filter packet by mac-sa and mac-da, and the mac-address can be masked, or configured as host id, or configured as any to filter all MAC addresses. MAC ACL can also filter other L2 fields such as COS, VLAN-ID, INNER-COS, INNER-VLAN-ID, L2 type, L3 type.
- IPv4 ACL: IPv4 ACL can filter packet by ip-sa and ip-da, and ip-address can be masked, or configured as host id, or configured as any to filter all IPv4 address. IPv4 ACL can also filter other L3 fields such as DSCP, L4 protocol and L4 fields such as TCP port, UDP port, and so on.
- **Time Range**: Time range can define a period of time only between which the ACE can be valid if the ACE is associated to the time range.

7.4.2 Configuration



Acl

In this example, use MAC ACL on interface eth-0-1, to permit packets with source mac 0000.0000.1111 and deny any other packets. Use IPv4 ACL on interface eth-0-2, to permit packets with source ip 1.1.1.1/24 and deny any other packets.



step 1 Enter the configure mode
Switch# configure terminal
step 2 Create access list
mac access list:
Switch(config)# mac access-list mac
Switch(config-mac-acl)# permit src-mac host 0000.0000.1111 dest-mac any
Switch(config-mac-acl)# deny src-mac any dest-mac any
Switch(config-mac-acl)# exit
ip access list:
Switch(config)# ip access-list ipv4
Switch(config-ip-acl)# permit any 1.1.1.1 0.0.0.255 any
Switch(config-ip-acl)# deny any any any
Switch(config-ip-acl)# exit
step 3 Create class-map, and bind the access list
Switch(config)# class-map cmap1
Switch(config-cmap)# match access-group mac
Switch(config-cmap)# exit
Switch(config)# class-map cmap2
Switch(config-cmap)# match access-group ipv4
Switch(config-cmap)# exit
step 4 Create policy-map and bind the class map
Switch(config)# policy-map pmap1
Switch(config-pmap)# class cmap1
Switch(config-pmap-c)# exit
Switch(config-pmap)# exit
Switch(config)# policy-map pmap2
Switch(config-pmap)# class cmap2
Switch(config-pmap-c)# exit
Switch(config-pmap)# exit
step 5 Apply the policy to the interface
Switch(config)# interface eth-0-1
Switch(config-if)# service-policy input pmap1
Switch(config-if)# exit
Switch(config-if)# interface eth-0-2
Switch(config-if)# service-policy input pmap2
Switch(config-if)# exit
step 6 Exit the configure mode
Switch(config)# end
step 7 Validation
The result of show running-config is as follows:
Switch# show running-config

mac access-list mac
10 permit src-mac host 0000.0000.1111 dest-mac any
20 deny src-mac any dest-mac any
!
ip access-list ipv4
10 permit any 1.1.1.0 0.0.0.255 any
20 deny any any any
!
class-map match-any cmap1
match access-group mac
!
class-map match-any cmap2
match access-group ipv4
!
policy-map pmap1
class cmap1
!
policy-map pmap2
class cmap2
!
interface eth-0-1
service-policy input pmap1
!

```
interface eth-0-2
service-policy input pmap2
```

7.4.3 Application cases

N/A

7.5 Configuring Extern ACL

7.5.1 Overview

```
Function Introduction
```

Extend IPv4 ACL combines MAC filters with IP filters in one access list. Different from MAC and IP ACL, extend ACL can access-control all packets (IP packets and non-IP packets). Extend ACL supported extend IPv4 ACL.

Principle Description

Following is a brief description of terms and concepts used to describe the extend ACL:

- **Extend IPv4 ACL**: Extend IPv4 ACL takes advantages of MAC ACL and IPv4 ACL, which combines MAC ACE with IPv4 ACE in an ACL to provide more powerful function of access-controlling traverse packets.
- MAC ACE: Filter packets by mac-sa and mac-da, and the mac-address can be masked, or configured as host id, or configured as any to filter all MAC addresses. Other L2 fields, such as COS, VLAN-ID, INNER-COS, INNER-VLAN-ID, L2 type, L3 type, can also be filtered by MAC ACE.

- **IPv4 ACE:** Filter packets by ip-sa and ip-da, and ip-address can be masked, or configured as host id, or configured as any to filter all IPv4 address. Other L3 fields such as DSCP, L4 protocol and L4 fields, such as TCP port, UDP port, can also be filtered by IPv4 ACE.
- The MAC ACE and IPv4 ACE in an extend IPv4 ACL can be configured alternately in arbitrary order which is completely specified by user.

7.5.2 Configuration



extern acl

In this example, use extend IPv4 ACL on interface eth-0-1, to permit packets with source mac 0000.0000.1111 and cos value of 2, permit all TCP packets, and deny any other packets.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Create access list

Switch(config)# ip access-list ipxacl extend

Switch(config-ex-ip-acl)# permit src-mac host 0000.0000.1111 dest-mac any cos 2

Switch(config-ex-ip-acl)# permit tcp any any

Switch(config-ex-ip-acl)# deny src-mac any dest-mac any

Switch(config-ex-ip-acl)# end

step 3 Create class-map, and bind the access list

Switch(config)# class-map cmap

Switch(config-cmap)# match access-group ipxacl

Switch(config-cmap)# exit

step 4 Create policy-map and bind the class map

Switch(config)# policy-map pmap

Switch(config-pmap)# class cmap

Switch(config-pmap-c)# exit

Switch(config-pmap)# exit

step 5 Apply the policy to the interface

Switch(config)# interface eth-0-1

Switch(config-if)# service-policy input pmap

Switch(config-if)# exit

step 6 Exit the configure mode

Switch(config)# end

step 7 Validation

The result of show running-config is as follows:

Switch# show running-config

ip access-list ipxacl extend

10 permit src-mac host 0000.0000.1111 dest-mac any cos 2

20 permit tcp any any

30 deny src-mac any dest-mac any

class-map match-any cmap

match access-group ipxacl
!
policy-map pmap
class cmap
۹
interface eth-0-1
service-policy input pmap
!
Switch# show access-list ip
ip access-list ipxacl extend
10 permit src-mac host 0000.0000.1111 dest-mac any cos 2
20 permit tcp any any
30 deny src-mac any dest-mac any

7.5.3 Application cases

N/A

7.6 Configuring IPv6 ACL

7.6.1 Overview

Function Introduction

Access control lists for IPv6 (ACLv6) classify traffic with the same characteristics. The ACLv6 can have multiple access control entries (ACEs), which are commands that match fields against the contents of the packet. ACLv6 can filter packets received on interface by many fields such as ipv6 address and deny or permit the packets.

Principle Description

The following terms and concepts are used to describe ACLv6.

- Access control entry (ACE): Each ACE includes an action element (permit or deny) and a filter element based on criteria such as source address, destination address, protocol, and protocol-specific parameters.
- IPv6 ACL: IPv6 ACL can filter packet by ipv6-sa and ipv6-da, and ipv6-address can be masked, or configured as host id, or configured as any to filter all IPv6 address. IPv6 ACL can also filter other L3 fields such as L4 protocol and L4 fields such as TCP port, UDP port, and so on.
- **Time Range**: Time range can define a period of time only between which the ACE can be valid if the ACE is associated to the time range.

7.6.2 Configuration



ipv6 acl

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enable IPv6 globally

Switch(config)# ipv6 enable

step 3 Create access list

mac access list:

Switch(config)# mac access-list mac

Switch(config-mac-acl)# permit src-mac host 0000.0000.1111 dest-mac any

Switch(config-mac-acl)# deny src-mac any dest-mac any

Switch(config-mac-acl)# exit

ipv6 access list:

Switch(config)# ipv6 access-list ipv6

Switch(config-ipv6-acl)# permit any 2001::/64 any

Switch(config-ipv6-acl)# deny any any any

Switch(config-ipv6-acl)# exit

step 4 Create class-map, and bind the access list

Switch(config)# class-map cmap1

Switch(config-cmap)# match access-group mac

Switch(config-cmap)# exit

Switch(config)# class-map cmap2

Switch(config-cmap)# match access-group ipv6

Switch(config-cmap)# exit

step 5 Create policy-map and bind the class map

Switch(config)# policy-map pmap1

Switch(config-pmap)# class cmap1

Switch(config-pmap-c)# exit

Switch(config-pmap)# exit

Switch(config)# policy-map pmap2 Switch(config-pmap)# class cmap2

Switch(config-pmap-c)# exit

Switch(config-pmap)# exit

step 6 Apply the policy to the interface

Switch(config)# interface eth-0-1 Switch(config-if)# service-policy input pmap1 Switch(config-if)# exit Switch(config-if)# interface eth-0-2 Switch(config-if)# service-policy input pmap2 Switch(config-if)# exit step 7 Exit the configure mode Switch(config)# end step 8 Validation If IPv6 is enabled globally, the IPv6 packet will not obey the MAC ACL rules: Switch# show running-config mac access-list mac 10 permit src-mac host 0000.0000.1111 dest-mac any 20 deny src-mac any dest-mac any ipv6 access-list ipv6 10 permit any 2001::/64 any 20 deny any any any class-map match-any cmap1 match access-group mac class-map match-any cmap2 match access-group ipv4 policy-map pmap1 class cmap1 policy-map pmap2 class cmap2 interface eth-0-1 service-policy input pmap1 interface eth-0-2 service-policy input pmap2

7.6.3 Application cases

N/A

7.7 Configuring Port-Group

7.7.1 Overview

Function Introduction

Port-group is designed to implement a port group based on ACL rules. Multiple interfaces can be added to the port group, supporting physical interfaces and aggregation interfaces. When the user applies ACL policy to the port group, there's only one rule and the action of ACL has a aggregate effect. Principle Description N/A

7.7.2 Configuration

Create a port group step 1 Enter the configure mode Switch# configure terminal step 2 Create a port group and add member interfaces Switch(config)# port-group port_group_1 Switch(config-port-group)# member interface eth-0-1 Switch(config-port-group)# member interface agg 1 Switch(config-port-group)# member interface agg 1 Switch(config-port-group)# exit step 3 Exit the configure mode Switch(config)# end step 4 Validation DUT1# show running-config port-group port-group port_group_1 member interface eth-0-1 member interface agg 1

7.7.3 Application cases

N/A

7.8 Configuring Vlan-Group

7.8.1 Overview

Function Introduction

Vlan-group is designed to implement a vlan group based on ACL rules. Multiple vlan can be added to the vlan group. When the user applies ACL policy to the vlan group, there's only one rule and the action of ACL has a aggregate effect.

Principle Description

N/A

7.8.2 Configuration

Create a vlan group step 1 Enter the configure mode Switch# configure terminal step 2 Create a vlan group and add member vlan Switch(config)# vlan-group vlan_group_1 Switch(config-vlan-group)# member vlan 10 Switch(config-vlan-group)# member vlan 20 Switch(config-vlan-group)# exit step 3 Exit the configure mode Switch(config)# end step 4 Validation DUT1# show running-config vlan-group vlan-group vlan_group_1 member vlan 10 member vlan 20

7.8.3 Application cases

N/A

7.9 Configuring dot1x

7.9.1 Overview

Function Introduction

IEEE 802 Local Area Networks are often deployed in environments that permit unauthorized devices to be physically attached to the LAN infrastructure, or Permit unauthorized users to attempt to access the LAN through equipment already attached. Port-based network access control makes use of the physical access characteristics of IEEE 802 LAN infrastructures in order to provide a means of authenticating and authorizing devices attached to a LAN port that has point-to-point connection characteristics, and of preventing access to that port in cases in which the authentication and authorization process fails. With 802.1X port-based authentication, the devices in the network have specific roles:

- Client: the device (PC) that requests access to the LAN and switch services and responds to requests from the switch. The client software with support the follow the 802.1X standard should run on the PC. For linux system, we recommend the application which named "xsupplicant".
- Authentication server: performs the actual authentication of the client. The authentication server validates the identity of the client and notifies the switch whether or not the client is authorized to access the LAN and switch services. Because the switch acts as the proxy, the authentication service is transparent to the client. In this release, the Remote Authentication Dial-In User Service (RADIUS) security system with Extensible Authentication Protocol (EAP) extensions is the only supported authentication server. RADIUS operates in a client/server model in which secure authentication information is exchanged between the RADIUS server and one or more RADIUS clients.
- Switch (edge switch or wireless access point): controls the physical access to the network based on the authentication status of the client. The switch acts as an intermediary (proxy) between the client and the authentication server, requesting identity information from the client, verifying that information with the authentication server, and relaying a response to the client. The switch includes the RADIUS client, which is responsible for encapsulating and decapsulation the EAP frames and Interacting with the authentication server. When the switch receives EAPOL frames and relays them to the authentication server, the Ethernet header is stripped and the remaining EAP frame is re-encapsulated in the RADIUS format. The EAP Frames are not modified or examined during encapsulation,

and the authentication server must support EAP within the native frame format. When the switch receives frames from the authentication server, the server's frame header is removed, leaving the EAP frame, which is then encapsulated for Ethernet and sent to the client. We can enable dot1x on routed port and access port.

Principle Description

Reference to IEEE Std 802.1X- 2004

7.9.2 Configuration

Basic dot1x configuration



dot1x

step 1 Enter the configure mode
Switch# configure terminal
step 2 Enable dot1x globally
Switch(config)# dot1x system-auth-ctrl
step 3 Enter the interface configure mode, set the attributes of the interface and enable dot1x
Switch(config)# interface eth-0-25
Switch(config-if)# switchport mode access
Switch(config-if)# dot1x port-control auto
Switch(config-if)# no shutdown
Switch(config-if)# exit
Switch(config)# interface vlan 1
Switch(config-if)# ip address 192.168.100.1/24
Switch(config-if)# exit
step 4 Set the attributes of Layer 3 interface and set the Radius server
Switch(config)# interface eth-0-26
Switch(config-if)# no switchport
Switch(config-if)# ip address 202.38.100.1/24
Switch(config-if)# no shutdown
Switch(config-if)# exit
Switch(config)# radius-server host 202.38.100.7
Switch(config)# radius-server host 2001:1000::1
Switch(config)# radius-server key test
Switch(config)# exit
step 5 Exit the configure mode
Switch(config)# end
step 6 Validation
Switch# show dot1x

802.1X Port-Based Authentication Enabled

	RADIUS server address: 2001:1000::1:1812
	Next radius message ID: 0
	RADIUS server address: 202.38.100.7:1812
	Next radius message ID: 0
S١	witch# show dot1x interface eth-0-25
8	02.1X info for interface eth-0-25
	portEnabled: true
	portControl: Auto
	portMode: Port based
	portStatus: Authorized
	Mac Auth bypass: disabled
	reAuthenticate: disabled
	reAuthPeriod: 3600
	Max user number: 255
	Current session number: 1
	Accept user number: 1
	Reject user number: 0
	Guest VLAN: N/A
	Assign VLAN: N/A
	QuietPeriod: 60
	ReqMax: 2
	TxPeriod: 30
	SuppTimeout: 30
	ServerTimeout: 30
	CD: adminControlledDirections: in
	CD: operControlledDirections: in
	CD: bridgeDetected: false

session 1: 1 - 0011.0100.0001

user name : admin

abort:F fail:F start:F timeout:F success:T

PAE: state: Authenticated - portMode: Auto

PAE: reAuthCount: 0 - rxRespld: 0

BE: state: Idle - reqCount: 0 - idFromServer: 5

Enable dot1x on routed port

The example above describes how to enable dot1x on access port. This function can also enable on routed port. The following example shows how to change eth-0-25 to a routed port and enable dot1x.

Switch(config)# interface eth-0-25

Switch(config-if)# no switchport

Switch(config-if)# ip address 192.168.100.1/24

Switch(config-if)# dot1x port-control auto

FFS

Switch(config-if)# no shutdown

Switch(config-if)# exit

Using force mode

Dot1x port control mode can be force-authorized or force-unauthorized.

force-authorized:

Switch(config)# interface eth-0-25

Switch(config-if)# dot1x port-control force-authorized

Switch(config-if)# exit

force-unauthorized:

Switch(config)# interface eth-0-25

Switch(config-if)# dot1x port-control force-unauthorized

```
Switch(config-if)# exit
```

User can choose port control mode as force-authorized, force-unauthorized or auto. The final configuration should over write the previous one.

dot1x optional parameter

Timer for Radius server: Set the wait time for re-activating RADIUS server; Set the maximum failed RADIUS requests sent to server; Set the

timeout value for no response from RADIUS server.

Switch(config)# radius-server deadtime 10

Switch(config)# radius-server retransmit 5

Switch(config)# radius-server timeout 10

Interface attributes: Specify the number of reauthentication attempts before becoming unauthorized; Set the protocol version; Specify the quiet period in the HELD state; Enable reauthentication on a port; Specify the seconds between reauthorization attempts; Specify the authentication server response timeout; Specify the supplicant response timeout; Specify the Seconds between successive request ID attempts.

Switch(config)# interface eth-0-25

Switch(config-if)# dot1x max-req 5

Switch(config-if)# dot1x protocol-version 1

Switch(config-if)# dot1x quiet-period 120

Switch(config-if)# dot1x reauthentication

Switch(config-if)# dot1x timeout re-authperiod 1800

Switch(config-if)# dot1x timeout server-timeout 60

Switch(config-if)# dot1x timeout supp-timeout 60

Switch(config-if)# dot1x timeout tx-period 60

Switch(config-if)# exit

7.9.3 Application cases

Radius server configuration (Using WinRadius for example)

Operatio	n LOG	Advan	ced	Settings View Help	15		
۵	ġ		>	System Database	- 1	6	ę
ID	Time			Authentication Accountings Logs Multi-Secret Performance	sage		

Select "Setting->	System"
-------------------	---------

NAS Secret:	test	
Authorization port:	1812	
Accounting port:	1813	
Launch when syst	em startups	
🗖 Minimize the appli	cation when sta	artups
-	-	1

Configure the shared-key, authorization port and account port

d user		
User name:	aaa	
Password:	aaa	
Group:		
Address:		
Cash prepaid:	0	Cents
Expiry date:		5
Note: yyyy/mm/dd mea valid days since first lo expired.	ans expiry date; digit m ogin; empty means nev	eans er
Others:		
O Prepaid user	Postpaid user	
Accounting method:	Based on Time	-
	7	1

Add user name and password on the server

7.10 Configuring Guest VLAN

7.10.1 Overview

Function Introduction

You can configure a guest VLAN for each 802.1x port on the switch to provide limited services to clients (for example, how to download the 802.1x client). These clients might be upgrading their system for 802.1x authentication, and some hosts, such as Windows 98 systems, might not be 802.1x-capable.

When the authentication server does not receive a response to its EAPOL request/identity frame, clients that are not 802.1x-capable are put into the guest VLAN for the port, if one is configured. However, the server does not grant 802.1x-capable clients that fail authentication access to the network. Any number of hosts is allowed access when the switch port is moved to the guest VLAN. The guest VLAN feature is not supported on internal VLANs (routed ports) or trunk ports; it is supported only on access ports.

NOTE:

Guest VLAN is supported on access port, and not supported on routed port or trunk port. Principle Description

N/A

7.10.2 Configuration



Guest vlan: before authenticated

In the above topology, eth-0-22 is an IEEE 802.1X enabled port, and it is in the native VLAN 10, the configured guest VLAN for this port is VLAN 20. So clients that are not 802.1X capable will be put into VLAN 20 after the authenticator had send max EAPOL request/identity frame but got no response.



Guest vlan: after authenticated

We use remote linux Radius server as authenticate server, the server's address is 202.38.100.7, and the IP address for the connected routed port eth-0-23 is 202.38.100.1. When the client is authenticated by the radius server, then it can access the public internet which is also in VLAN 10.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the vlan configure mode and create vlan

Switch(config)# vlan database

Switch(config-vlan)# vlan 10

Switch(config-vlan)# vlan 20

Switch(config-vlan)# exit

step 3 Enable dot1x globally

Switch(config)# dot1x system-auth-ctrl

step 4 Enter the interface configure mode, set the attributes of the interface and enable dot1x and set guest vlan

Switch(config)# interface eth-0-22

Switch(config-if)# switchport mode access

Switch(config-if)# switchport access vlan 10

Switch(config-if)# dot1x port-control auto

Switch(config-if)# no shutdown

Switch(config-if)# dot1x guest vlan 20

Switch(config-if)# exit

step 5 Set the attributes of Layer 3 interface and set the Radius server

Switch(config)# interface eth-0-23

Switch(config-if)# no switchport

Switch(config-if)# ip address 202.38.100.1/24

Switch(config-if)# no shutdown

Switch(config-if)# exit

Switch(config)# radius-server host 202.38.100.7

Switch(config)# radius-server key test

Switch(config)#end

step 6 Exit the configure mode

Switch(config)# end

step 7 Validation Init state:

vlan database vlan 10,20

interface eth-0-22

interface eth-0-23 no switchport

switchport access vlan 10 dot1x port-control auto dot1x guest-vlan 20

ip address 202.38.100.1/24

portEnabled: true portControl: Auto portMode: Port based portStatus: Unauthorized Mac Auth bypass: disabled reAuthenticate: disabled reAuthPeriod: 3600 Max user number: 255 Current session number: 0 Accept user number: 0 Reject user number: 0 Guest VLAN: 20 Assign VLAN: N/A QuietPeriod: 60 ReqMax: 2 TxPeriod: 30 SuppTimeout: 30 ServerTimeout: 30

Switch# show dot1x interface eth-0-22 802.1X info for interface eth-0-22

Switch# show running-config dot1x system-auth-ctrl

radius-server host 202.38.100.7 key test

Switch# show vlan brief

CD: adminControlledDirections: in CD: operControlledDirections: in

CD: bridgeDetected: false

VLAN ID	D Name	State STP ID	DSCP Member ports		
					(u)-Untagged, (t)-Tagged
====== 1	= ====================================	ACTIVE	0	====== Disable e	====== ===============================
					eth-0-3(u) eth-0-4(u)
					eth-0-5(u) eth-0-6(u)
					eth-0-7(u) eth-0-8(u)
					eth-0-9(u) eth-0-10(u)
					eth-0-11(u) eth-0-12(u)
					eth-0-13(u) eth-0-14(u)
					eth-0-15(u) eth-0-16(u)
					eth-0-17(u) eth-0-18(u)
					eth-0-19(u) eth-0-20(u)
					eth-0-21(u) eth-0-24(u)
					eth-0-25(u) eth-0-26(u)
					eth-0-27(u) eth-0-28(u)
					eth-0-29(u) eth-0-30(u)
					eth-0-31(u) eth-0-32(u)
					eth-0-33(u) eth-0-34(u)
					eth-0-35(u) eth-0-36(u)
					eth-0-37(u) eth-0-38(u)
					eth-0-39(u) eth-0-40(u)
					eth-0-41(u) eth-0-42(u)
					eth-0-43(u) eth-0-44(u)
					eth-0-45(u) eth-0-46(u)
					eth-0-47(u) eth-0-48(u)
10	VLAN0010	ACTIVE	0	Disabl	e eth-0-22(u)
20	VLAN0020	ACTIVE	0	Disabl	2
After cor	nfigure the guest vla	an:			
inautho	rized:				
witch#	show dot1x interfac	ce eth-0-2	2		
802.1X ir	nfo for interface eth	-0-22			
portEr	nabled: true				
portCo	ontrol: Auto				
portM	ode: Port based				
portSt	atus: Unauthorized				
Mac A	uth bypass: disable	d			
reAuth	nenticate: disabled				
reAuth	nPeriod: 3600				
Max u	ser number: 255				
Currer	nt session number:	1			
Accep	t user number: 0				
Reject	user number: 1				
Guest	VLAN: 20(Port Auth	norized by	guest vla	an)	

Assign VLAN: N/A QuietPeriod: 60 ReqMa: 2 TxPeriod: 30 SuppTimeout: 30 CD: adminControlledDirections: in CD: perControlledDirections: in CD: bridgeDetected: false						
QuietPeriod: 60 RegMaz: 2 TxPeriod: 30 SuppTimeout: 30 CD: adminControlledDirections: in CD: operControlledDirections: in CD: bridgeDetected: false 	Assign	VLAN: N/A				
ReqMax: 2 TrPeriod: 30 SuppTimeout: 30 CD: adminControlledDirections: in CD: operControlledDirections: in CD: bridgeDetected: false	QuietP	eriod: 60				
TxPeriod: 30 SuppTimeout: 30 ServerTimeout: 30 CD: adminControlledDirections: in CD: operControlledDirections: in CD: bridgeDetected: false ====================================	ReqMa	x: 2				
SuppTimeout: 30 ServerTimeout: 30 CD: adminControlledDirections: in CD: operControlledDirections: in CD: bridgeDetected: false	TxPerio	od: 30				
ServerTimeout: 30 CD: adminControlledDirections: in CD: perControlledDirections: in CD: bridgeDetected: false	SuppT	imeout: 30				
CD: adminControlledDirections: in CD: perControlledDirections: in CD: bridgeDetected: false 	Server	Timeout: 30				
CD: operControlledDirections: in CD: bridgeDetected: false	CD: ad	minControlledDire	ections: in			
CD: bridgeDetected: false	CD: op	erControlledDirect	tions: in			
session 1: 1 - 0011.0100.0001 	CD: bri	dgeDetected: false	2			
session 1: 1 - 0011.0100.0001 	:					=
user name : admin abort:F fail:T start:F timeout:F success:F PAE: state: Held - portMode: Auto PAE: reAuthCount: 1 - rxRespld: 0 BE: state: Idle - reqCount: 0 - idFromServer: 92 Switch# show vlan brief VLAN ID Name State STP ID DSCP Member ports (u)-Untagged, (t)-Tagged 	session 1	: 1 - 0011.0100.000	1			
abort: F fail: T start: F timeout: F success: F PAE: state: Held - portMode: Auto PAE: reAuthCount: 1 - rxRespld: 0 BE: state: Idle - reqCount: 0 - idFromServer: 92 Switch# show vlan brief VLAN ID Name State STP ID DSCP Member ports (u)-Untagged, (t)-Tagged 	user nar	ne : admin				
PAE: state: Held - portMode: Auto PAE: reAuthCount: 1 - rxRespld: 0 BE: state: Idle - reqCount: 0 - idFromServer: 92 Switch# show vlan brief VLAN ID Name State STP ID DSCP Member ports (u)-Untagged, (t)-Tagged 1 default ACTIVE 0 Disable eth-0-1(u) eth-0-2(u) eth-0-3(u) eth-0-4(u) eth-0-5(u) eth-0-6(u) eth-0-9(u) eth-0-10(u) eth-0-10(u) eth-0-10(u) eth-0-11(u) eth-0-12(u) eth-0-13(u) eth-0-14(u) eth-0-15(u) eth-0-16(u) eth-0-15(u) eth-0-2(u) eth-0-21(u) eth-0-26(u) eth-0-21(u) eth-0-26(u) eth-0-22(u) eth-0-26(u) eth-0-22(u) eth-0-26(u) eth-0-33(u) eth-0-34(u) eth-0-33(u) eth-0-34(u) eth-0-33(u) eth-0-34(u) eth-0-33(u) eth-0-34(u) eth-0-33(u) eth-0-34(u) eth-0-33(u) eth-0-44(u)	abort:F	fail:T start:F timeo	ut:F succe	ess:F		
PAE: reAuthCount: 1 - rxRespld: 0 BE: state: Idle - reqCount: 0 - idFromServer: 92 Switch# show vlan brief VLAN ID Name State STP ID DSCP Member ports (u)-Untagged, (t)-Tagged 1 default ACTIVE 0 Disable eth-0-1(u) eth-0-2(u) eth-0-3(u) eth-0-4(u) eth-0-5(u) eth-0-6(u) eth-0-7(u) eth-0-8(u) eth-0-9(u) eth-0-10(u) eth-0-11(u) eth-0-12(u) eth-0-11(u) eth-0-12(u) eth-0-11(u) eth-0-14(u) eth-0-15(u) eth-0-16(u) eth-0-17(u) eth-0-18(u) eth-0-25(u) eth-0-20(u) eth-0-21(u) eth-0-20(u) eth-0-31(u) eth-0-20(u) eth-0-31(u) eth-0-20(u) eth-0-31(u) eth-0-20(u) eth-0-31(u) eth-0-40(u) eth-0-31(u) eth-0-40(u) eth-0-41(u) eth-0-42(u) eth-0-41(u) eth-0-42(u) eth-0-41(u) eth-0-41(u) eth-0-41(u) eth-0-41(u) eth-0-41(u) eth-0-41(u) eth-0-41(u) eth-0-41(u) eth-0-41(u) eth-0-41(u) eth-0-41(u) eth-0-41(u) eth-0-41(u) eth-0-41(u) eth-0-41(u) eth-0-41(u) eth-0-41(u) eth-0-41(u	PAE: sta	ate: Held - portMoc	de: Auto			
BE: state: Idle - reqCount: 0 - idFromServer: 92 Switch# show vlan brief VLAN ID Name State STP ID DSCP Member ports (u)-Untagged, (t)-Tagged 	PAE: re	AuthCount: 1 - rxRe	espld: 0			
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(u)-Untagged, (t)-Tagged 	VLAN ID	Name	State	STP ID	DSCP	Member ports
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eth-0-37(u) eth-0-38(u) eth-0-39(u) eth-0-40(u) eth-0-41(u) eth-0-42(u) eth-0-43(u) eth-0-44(u)						e(11-0-35(u)) e(11-0-5+(u))
eth-0-39(u) eth-0-40(u) eth-0-41(u) eth-0-42(u) eth-0-43(u) eth-0-44(u)						eth-0-35(u) eth-0-36(u)
eth-0-41(u) eth-0-42(u) eth-0-43(u) eth-0-44(u)						eth-0-35(u) eth-0-36(u) eth-0-37(u) eth-0-38(u)
eth-0-43(u) eth-0-44(u)						eth-0-35(u) eth-0-36(u) eth-0-37(u) eth-0-38(u) eth-0-39(u) eth-0-40(u)
						eth-0-35(u) eth-0-36(u) eth-0-37(u) eth-0-38(u) eth-0-39(u) eth-0-40(u) eth-0-41(u) eth-0-42(u)

					eth-0-45(u) eth-0-46(u)
					eth-0-47(u) eth-0-48(u)
10	VLAN0010	ACTIVE	0	Disable	
20	VLAN0020	ACTIVE	0	Disable	eth-0-22(u)
	Client is authenticate	d			
auth	orized:				
Swit	ch# show dot1x inter	face eth-0-22			
802.	1X info for interface e	th-0-22			
ро	ortEnabled: true				
ро	ortControl: Auto				
ро	ortMode: Port based				
ро	ortStatus: Authorized				
М	ac Auth bypass: disab	led			
re	Authenticate: disable	d			
re	AuthPeriod: 3600				
М	ax user number: 255				
Cu	urrent session numbe	r: 1			
Ad	ccept user number: 1				
Re	eject user number: 0				
G	uest VLAN: 20				
As	ssign VLAN: N/A				
Q	uietPeriod: 60				
Re	eqMax: 2				
Тх	Period: 30				
Su	ippTimeout: 30				
Se	erverTimeout: 30				
CI	D: adminControlledDi	rections: in			
CI	D: operControlledDire	ections: in			
CI	D: bridgeDetected: fal	se			
===					-
sessi	ion 1: 1 - 0011.0100.00	001			
use	r name : admin				
ab	oort:F fail:F start:F time	eout:F succes	s:T		
PA	AE: state: Authenticate	ed - portMod	e: Auto		
PA	AE: reAuthCount: 0 - m	xRespId: 0			
BE	: state: Idle - reqCoun	nt: 0 - idFromS	Server: 20)7	
Swit	ch# show vlan brief				
VLAI	NID Name	State	STP ID	DSCP	Member ports
					(u)-Untagged, (t)-Tagged
1	default	ACTIVE	0	Disable e	eth-0-1(u) eth-0-2(u)

				eth-0-3(u) eth-0-4(u)
				eth-0-5(u) eth-0-6(u)
				eth-0-7(u) eth-0-8(u)
				eth-0-9(u) eth-0-10(u)
				eth-0-11(u) eth-0-12(u)
				eth-0-13(u) eth-0-14(u)
				eth-0-15(u) eth-0-16(u)
				eth-0-17(u) eth-0-18(u)
				eth-0-19(u) eth-0-20(u)
				eth-0-21(u) eth-0-24(u)
				eth-0-25(u) eth-0-26(u)
				eth-0-27(u) eth-0-28(u)
				eth-0-29(u) eth-0-30(u)
				eth-0-31(u) eth-0-32(u)
				eth-0-33(u) eth-0-34(u)
				eth-0-35(u) eth-0-36(u)
				eth-0-37(u) eth-0-38(u)
				eth-0-39(u) eth-0-40(u)
				eth-0-41(u) eth-0-42(u)
				eth-0-43(u) eth-0-44(u)
				eth-0-45(u) eth-0-46(u)
				eth-0-47(u) eth-0-48(u)
10	VLAN0010	ACTIVE	0	Disable eth-0-22(u)
20	VLAN0020	ACTIVE	0	Disable

Switch# show dot1x

7.10.3 Application cases

N/A

7.11 Configuring ARP Inspection

7.11.1 Overview

Function Introduction

ARP inspection is a security feature that validates ARP packets in a network. ARP inspection intercepts, logs, and discards ARP packets with invalid IP-to-MAC address bindings. This capability protects the network from some man-in-the-middle attacks. ARP inspection ensures that only valid ARP requests and responses are relayed. The switch performs these activities:

Intercept all ARP requests and responses on untrusted ports.

Verify that each of these intercepted packets has a valid IP-to-MAC address binding before updating the local ARP cache or before forwarding the packet to the appropriate destination.

Drop invalid ARP packets.

ARP inspection determines the validity of an ARP packet based on valid IP-to-MAC address bindings stored in a trusted database, the DHCP snooping binding database. This database is built by DHCP snooping if DHCP snooping is enabled on the VLANs and on the switch. If the ARP packet is received on a trusted interface, the switch forwards the packet without any checks. On entrusted interfaces, the switch forwards the packet only if it is valid.

Principle Description

Following is a brief description of terms and concepts used to describe the ARP Inspection:

- **DHCP Snooping**: DHCP snooping is a security feature that acts like a firewall between untrusted hosts and trusted DHCP servers. This feature builds and maintains the DHCP snooping binding database, which contains information about untrusted hosts with leased IP addresses.
- Address Resolution Protocol (ARP): ARP provides IP communication within a Layer 2 broadcast domain by mapping an IP address to a MAC address. For example, Host B wants to send information to Host A, but it does not have the MAC address of Host A in its ARP cache. Host B generates a broadcast message for all hosts within the broadcast domain to obtain the MAC address associated with the IP address of Host A. All hosts within the broadcast domain receive the ARP request, and Host A responds with its MAC address.

7.11.2 Configuration



arp inspection



step 1 Enter the configure mode
Switch# configure terminal
step 2 Enter the vlan configure mode and create vlan
Switch(config)# vlan database
Switch(config-vlan)# vlan 2
Switch(config-vlan)# exit
Switch(config)# exit
step 3 Enter the interface configure mode, add the interface into the vlan
Switch(config)# interface eth-0-1
Switch(config-if)# switchport access vlan 2
Switch(config-if)# exit
Switch(config)# interface eth-0-2
Switch(config-if)# switchport access vlan 2
Switch(config-if)# exit
Switch(config)# interface eth-0-3
Switch(config-if)# switchport access vlan 2
Switch(config-if)# exit
Switch(config)# interface eth-0-4
Switch(config-if)# switchport access vlan 2
Switch(config-if)# exit
step 4 Configure arp inspection
Switch(config)# interface eth-0-1
Switch(config-if)# ip arp inspection trust
Switch(config-if)# exit
Switch(config)# ip arp inspection vlan 2
Switch(config)# ip arp inspection validate src-mac ip dst-mac
step 5 Configure arp access list
Switch(config)# arp access-list test
Switch(config-arp-acl)# deny request ip host 1.1.1.1 mac any
Switch(config-arp-acl)# exit
Switch(config)# ip arp inspection filter test vlan 2
step 6 Exit the configure mode
Switch(config)# exit
step 7 Validation
Check the configuration of ARP Inspection on switch:
Switch# show ip arp inspection
Source Mac Validation: Enabled
Destination Mac Validation: Enabled
IP Address Validation: Enabled
Vlan Configuration ACL Match Static ACL

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2	enabled	test			
Vlan	ACL Logging	DHCP Loggin	g		
2	deny	deny			
Vlan	Forwarded	Dropped	DHCP Drops	ACL Drops	
2	0	0	0	0	
Vlan	DHCP Permits	ACL Permits	Source M	AC Failures	
==== 2	0	 0	0		
Vlan	Dest MAC Failures	IP Validation	Failures Inva	lid Protocol Data	
2	0	0		0	
Show	the log information	of ARP Inspectic	on on switch:		
Switc	h# show ip arp inspec	tion log			
Total	Log Buffer Size: 32				
Syslog	g rate: 5 entries per 1	seconds.			
1970-	01-02 00:30:47 : Drop	an ARP packet l	by ACL on vlan 2	2	
1970-	01-02 00:30:47 : Drop	an ARP packet l	by ACL on vlan 2	2	
1970-	01-02 00:30:47 : Drop	an ARP packet l	by ACL on vlan 2	2	
1970-	01-02 00:30:47 : Drop	an ARP packet l	by ACL on vlan 2	2	
1970-	01-02 00:30:47 : Drop	an ARP packet l	by ACL on vlan 2	2	
1970-	01-02 00:30:47 : Drop	an ARP packet l	by ACL on vlan 2	2	
1970-	01-02 00:30:47 : Drop	an ARP packet l	by ACL on vlan 2	2	
1970-	01-02 00:30:47 : Drop	an ARP packet l	by ACL on vlan 2	2	
1970-	01-02 00:30:47 : Drop	an ARP packet l	by ACL on vlan 2	2	

7.11.3 Application cases

N/A

7.12 Configuring DHCP Snooping

1970-01-02 00:30:47 : Drop an ARP packet by ACL on vlan 2 1970-01-02 00:30:47 : Drop an ARP packet by ACL on vlan 2

7.12.1 Overview

Function Introduction

DHCP snooping is a security feature that acts like a firewall between untrusted hosts and trusted DHCP servers. The DHCP snooping feature performs the following activities:

- Validate DHCP messages received from untrusted sources and filters out invalid messages.
- Build and maintain the DHCP snooping binding database, which contains information about untrusted hosts with leased IP addresses.
- Utilize the DHCP snooping binding database to validate subsequent requests from untrusted hosts.
- Other security features, such as dynamic ARP inspection (DAI), also use information stored in the DHCP snooping binding database. DHCP snooping is enabled on a per-VLAN basis. By default, the feature is inactive on all VLANs. You can enable the feature on a

single VLAN or a range of VLANs. The DHCP snooping feature is implemented in software basis. All DHCP messages are intercepted in the BAY and directed to the CPU for processing.

Principle Description

N/A

7.12.2 Configuration



dhcp snooping

This figure is the networking topology for testing DHCP snooping functions. We need two Linux boxes and one switch to construct the test bed.

- Computer A is used as a DHCP server.
- Computer B is used as a DHCP client.
- Switch is used as a DHCP Snooping box.

step 1 Enter the configure mode
Switch# configure terminal
step 2 Enter the vlan configure mode and create vlan
Switch(config)# vlan database
Switch(config-vlan)# vlan 12
Switch(config-vlan)# exit
step 3 Enter the interface configure mode, add the interface into the vlan
Switch(config)# interface eth-0-12
Switch(config-if)# switchport
Switch(config-if)# switchport access vlan 12
Switch(config-if)# dhcp snooping trust
Switch(config-if)# no shutdown
Switch(config-if)# exit
Switch(config)# interface eth-0-11
Switch(config-if)# switchport
Switch(config-if)# switchport access vlan 12
Switch(config-if)# no shutdown
Switch(config-if)# exit
Switch(config)# interface vlan 12
Switch(config-if)# ip address 12.1.1.1/24
Switch(config-if)# exit
step 4 Set DHCP attributes
Switch(config)# dhcp snooping verify mac-address
Switch(config)# service dhcp enable
Switch(config)# dhcp snooping
Switch(config)# dhcp snooping vlan 12

step 5 Exit the configure mode			
Switch(config)# exit			
step 6 Validation			
Check the interface configuration.			
Switch(config)# show running-c !	onfig interface eth-0-12		
interface eth-0-12			
dhcp snooping trust			
switchport access vlan 12			
!			
Switch(config)# show running-config interface eth-0-11 !			
interface eth-0-11			
switchport access vlan 12			
!			
Check the dhcp service status.			
Switch# show services			
Networking services configuration:			
Service Name Status			
dhcn ena	======================================		2
Print dhep snooping configuration to check current configuration.			
Switch# show dhcp snooping config			
dhcp snooping service: enabled			
dhcp snooping switch: enabled			
Verification of hwaddr field: enabled			
Insertion of relay agent information (option 82): disable			
Relay agent information (option 82) on untrusted port: not allowed			
dhcp snooping vlan 12			
Show dhcp snooping statistics.			
Switch# show dhcp snooping statistics			
DHCP snooping statistics:			
DHCP packets			
BOOTP packets	0		
Packets forwarded	30		
Packets invalid	0		
Packets MAC address verify faile	d 0		
Packets dropped	0		
Show dhcp snooping binding information.			
Switch# show dhcp snooping binding all			
DHCP snooping binding table:			
VLAN MAC Address Interfac	e Lease(s) IP Address		

FS

12 0016.76a1.7ed9 eth-0-11 691190 12.1.1.65

7.12.3 Application cases

N/A

7.13 Configuring IP source guard

7.13.1 Overview

Function Introduction

IP source guard prevents IP spoofing by allowing only the IP addresses that are obtained through DHCP snooping on a particular port. Initially, all IP traffic on the port is blocked except for the DHCP packets that are captured by DHCP snooping. When a client receives a valid IP address from the DHCP server, an access control list (ACL) is installed on the port that permits the traffic from the IP address. This process restricts the client IP traffic to those source IP addresses that are obtained from the DHCP server; any IP traffic with a source IP address other than that in the ACL's permit list is filtered out. This filtering limits the ability of a host to attack the network by claiming a neighbor host's IP address.

IP source guard uses source IP address filtering, which filters the IP traffic that is based on its source IP address. Only the IP traffic with a source IP address that matches the IP source binding entry is permitted. A port's IP source address filter is changed when a new DHCP-snooping binding entry for a port is created or deleted. The port ACL is modified and reapplied in the hardware to reflect the IP source binding change. By default, if you enable IP source guard without any DHCP-snooping bindings on the port, a default ACL that denies all IP traffic is installed on the port. When you disable IP source guard, any IP source filter ACL is removed from the port.

Also IP source guard can use source IP and MAC address Filtering. When IP source guard is enabled with this option, IP traffic is filtered based on the source IP and MAC addresses. The switch forwards traffic only when the source IP and MAC addresses match an entry in the IP source binding table. If not, the switch drops all other types of packets except DHCP packet.

The switch also supports to have IP, MAC and VLAN Filtering. When IP source guard is enabled with this option, IP traffic is filtered cased on the source IP and MAC addresses. The switch forwards traffic only when the source IP, MAC addresses and VLAN match an entry in the IP source binding table.

Principle Description

The following terms and concepts are used to describe the IP source guard:

- **Dynamic Host Configuration Protocol (DHCP)**: Dynamic Host Configuration Protocol (DHCP) is a client/server protocol that automatically provides an Internet Protocol (IP) host with its IP address and other related configuration information such as the subnet mask and default gateway.
- **DHCP Snooping**: DHCP snooping is a security feature that acts like a firewall between untrusted hosts and trusted DHCP servers. This feature builds and maintains the DHCP snooping binding database, which contains information about untrusted hosts with leased IP addresses.
- ACL: Access control list.
7.13.2 Configuration

Configure ip source guard

IP: 10.0.0.2/24 Mac: 1111.1111.1111
Eth-0-16 VLAN 3 Switch
Switch
ip source guard
step 1 Enter the configure mode
Switch# configure terminal
step 2 Enter the vlan configure mode and create vlan
Switch(config)# vlan database
Switch(config-vlan)# vlan 3
Switch(config-vlan)# exit
step 3 Enter the interface configure mode and set the attributes
Switch(config)# interface eth-0-16
Switch(config-if)# switchport
Switch(config-if)# no shutdown
Switch(config-if)# switchport access vlan 3
Switch(config-if)# exit
step 4 Add IP source guard entries
Switch(config)# ip source maximal binding number per-port 15
Switch(config)# ip source binding mac 1111.1111.1111 vlan 3 ip 10.0.0.2 interface eth-0-16
step 5 Enable IP source guard on the interface
Switch(config)# interface eth-0-16
Switch(config-if)# ip verify source ip
Switch(config-if)# exit
step 6 Exit the configure mode
Switch(config)# exit
step 7 Validation
Switch#show running-config interface eth-0-16 !
interface eth-0-16
ip verify source ip
switchport access vlan 3
Remove ip source guard entries
Remove by entry:
Switch(config)# no ip source binding mac 1111.1111.1111 vlan 3 ip 10.0.0.2 interface eth-0-16
Remove by interface:
Switch(config)# no ip source binding entries interface eth-0-16
Remove by vlan:
Switch(config)# no ip source binding entries vlan 3

Remove all:

Switch(config)# no ip source binding entries

7.13.3 Application cases

N/A

7.14 Configuring Private-vlan

7.14.1 Overview

Function Introduction

Private-vlan a security feature which is used to prevent from direct I2 communication among a set of ports in a vlan. It can provide a safer and more flexible network solutions by isolating the ports which in the same VLAN. Principle Description

N/A

7.14.2 Configuration



private vlan

As the figure above shows:

- All ports are in a same primary vlan.
- Port 1 is promiscuous port; it can communicate with all other ports.
- Port 2 is isolate port; it cannot communicate with all other ports except for the promiscuous port (port 1).
- Port 3 and port 4 are community ports in secondary vlan 2; they can communicate with each other. They cannot communicate with all other ports except for the promiscuous port.
- Port 5 and port6 are community ports in secondary vlan 3; they can communicate with each other. They cannot communicate with all other ports except for the promiscuous port.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the vlan configure mode and create vlan

Switch (config)# vlan database

Switch (config-vlan)# vlan 2	
Switch (config-vlan)# quit	
step 3 Enter the interface configure mode and set the attributes	
Promiscuous port: promiscuous port in pvlan can communicate with any other ports in this pvlan	
Switch (config)# interface eth-0-1	
Switch (config-if)# switchport mode private-vlan promiscuous	
Switch (config-if)# switchport private-vlan 2	
Switch (config-if)# quit	
Isolate port: isolate port in pvlan can only communicate with promiscuous port in this pvlan	
Switch (config)# interface eth-0-2	
Switch (config-if)# switchport mode private-vlan host	
Switch (config-if)# switchport private-vlan 2 isolate	
Switch (config-if)# quit	
Community port: community port in pvlan can communicate with promiscuous port and community ports with same community-vlan in this pvlan	id
Switch (config)# interface eth-0-3	
Switch (config-if)# switchport mode private-vlan host	
Switch (config-if)# switchport private-vlan 2 community-vlan 2	
Switch (config-if)# quit	
Switch (config)# interface eth-0-4	
Switch (config-if)# switchport mode private-vlan host	
Switch (config-if)# switchport private-vlan 2 community-vlan 2	
Switch (config-if)# quit	
Switch (config)# interface eth-0-5	
Switch (config-if)# switchport mode private-vlan host	
Switch (config-if)# switchport private-vlan 2 community-vlan 3	
Switch (config-if)# quit	
Switch (config)# interface eth-0-6	
Switch (config-if)# switchport mode private-vlan host	
Switch (config-if)# switchport private-vlan 2 community-vlan 3	
Switch (config-if)# quit	
step 4 Exit the configure mode	
Switch(config)# exit	
step 5 Validation	
The result of show private-vlan is as follows:	
switch # show private-vlan	
Primary Secondary Type Ports	
2 N/A promiscuous eth-0-1	
2 N/A isloate eth-0-2	

2	2	community	eth-0-3	eth-0-4
2	3	community	eth-0-5	eth-0-6

7.14.3 Application cases

N/A

7.15 Configuring AAA

7.15.1 Overview

Function Introduction

Authentication verifies users before they are allowed access to the network and network services. System can use AAA authentication methods and Non-AAA authentication methods. RADIUS Authentication is one of AAA authentication methods. RADIUS is a distributed client/server system that secures networks against unauthorized access. RADIUS is widely used protocol in network environments. It is commonly used for embedded network devices such as routers, modem servers, switches, etc. RADIUS clients run on support routers and switches. Clients send authentication requests to a central RADIUS server, which contains all user authentication and network service access information.

Principle Description

N/A

7.15.2 Configuration



private vlan

The figure above is the networking topology for RADIUS authentication functions. We need one Switch and two computers for this test. One computer as RADIUS server, it ip address of the eth0 interface is 1.1.1.2/24.

Switch has RADIUS authentication function. The ip address of interface eth-0-23 is 1.1.1.1/24. The management ip address of switch is 10.10.29.215, management port is connected the PC for test login, PC's ip address is 10.10.29.10.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enable AAA

Switch(config)# aaa new-model

Switch(config)# aaa authentication login radius-login radius local

step 3 Configure Radius server

Switch(config)# radius-server host 1.1.1.2 auth-port 1819 key keyname

Switch(config)# radius-server host 2001:1000::1 auth-port 1819 key keyname

step 4 Configure a layer 3 interface and set ip address

Switch(config)# interface eth-0-23

Switch(config-if)# no switchport

Switch(config-if)# ip address 1.1.1.1/24

Switch(config-if)# quit
step 5 set authentication mode
Switch(config)# line vty 0 7
Switch(config-line)#login authentication radius-login
Switch(config-line)#privilege level 4
Switch(config-line)#no line-password
step 6 Exit the configure mode
Switch(config-line)# end
step 7 Validation
You can use command show authentication status in switch:
Switch# show aaa status
aaa status:
Authentication enable
You can use command show keys in switch:
Switch# show aaa method-lists authentication
authen queue=AAA_ML_AUTHEN_LOGIN
Name = default state = ALIVE : local
Name = radius-login state = ALIVE : radius local
Telnet output:



Telnet connecting test

NOTE: Don't forget to turn RADIUS authentication feature on. Make sure the cables is linked correctly You can use command to check log messages if Switch can't do RADIUS authentication: Switch# show logging buffer

7.15.3 Application cases

Radius server configuration (Using WinRadius for example) Set ip address for PC:

eneral	
You can get IP settings assigned a his capability. Otherwise, you nee he appropriate IP settings.	automatically if your network supports d to ask your network administrator for
C Obtain an IP address automa	atically
Use the following IP address	e
IP address:	1.1.1.2
Subnet mask:	255 . 255 . 255 . 0
Default gateway:	
C Obtain DNS server address	automaticallu
 Use the following DNS served 	er addresses:
Preferred DNS server:	

Set IP address for PC

Connectivity test between server and switch:

ET C:\WINDOWS\system32\cmd.exe	_I_X
Microsoft Windows XP [Version 5.1.2600]	A
(C) Copyright 1985-2001 Microsoft Corp.	
C:\Documents and Settings\Mac>ping 1.1.1.1	
Pinging 1.1.1.1 with 32 bytes of data:	
Reply from 1.1.1.1: bytes=32 time=1ms TTL=64	
Reply from 1.1.1.1: bytes=32 time<1ms ITL=64	
Reply from 1.1.1.1: bytes=32 time<1ms ITL=64	
Reply from 1.1.1.1: bytes=32 time<1ms TTL=64	
Ping statistics for 1.1.1.1: Packets: Sent = 4, Received = 4, Lost = 0 <0% loss>,	
Approximate round trip times in milli-seconds: Minimum = Oms, Maximum = 1ms, Average = Oms	
C:\Documents and Settings\Mac>_	
	-1
	100 B

Connectivity test

Open winRadius:

=

Operation LOG Advanced Settings View Help	
ID Time Message	

WinRadius

Configurations for winRadius:

Operatio	n LOG	Advance	d Settings View He	qk					
۵	6		> System Database	1	8	8			
ID	Time		Authentication Accountings Logs Multi-Secret Performance	sage			100		
			System	m settings				×	
				NAS S	cret:	keyname			
			A	uthorization	port:	1819			
				Accounting	port:	1813			
				Launch when	n syste	em startups		100	
				Minimize the	e appli K	cation when	startups Cancel	1	

WinRadius

Add user and password:

peration	LOG	Advance	d Set	tings View Help	6)						
	2		>	lystem Natabase	1	8	8				
π (ime			Authentication Accountings Ags Auti-Secret Performance	sage			100			
				System	settings					×	
					NAS S	ecret	keyname				
				Au	thorization	port:	1819				
				24	Accounting	port:	1813			-	
					inimize the	n syste c appli	em startups cation when s	tartups	. 1		

Add user and password

Connectivity test between client and switch:

C:\Documents and Settings\mac>ping 10.10.29.215 Pinging 10.10.29.215 with 32 bytes of data: Reply from 10.10.29.215: bytes=32 time<1ms ITL=63 Ping statistics for 10.10.29.215: Packets: Sent = 4, Received = 4, Lost = 0 <0% loss), Approximate round trip times in milli-seconds: Minimum = 0ms, Maximum = 0ms, Average = 0ms

Connectivity test

7.16 Configuring TACACS+

7.16.1 Overview

Function Introduction

Authentication verifies users before they are allowed access to the network and network services. System can use AAA authentication methods and Non-AAA authentication methods. TACACS+ Authentication is one of AAA authentication methods. TACACS+ is a distributed client/server system that secures networks against unauthorized access. TACACS+ is widely used protocol in network environments. It is commonly used for embedded network devices such as routers, modem servers, switches, etc. TACACS+ clients run on support routers and switches. Clients send authentication requests to a central TACACS+ server, which contains all user authentication and network service access information.

Principle Description

N/A

7.16.2 Configuration



TACACS+

The figure above is the networking topology for TACACS+ authentication functions. We need one Switch and two computers for this test. One computer as TACACS+ server, it ip address of the eth0 interface is 1.1.1.2/24. Switch has TACACS+ authentication function. The ip address of interface eth-0-23 is 1.1.1.1/24. The management ip address of switch is 10.10.29.215, management port (only in-band management port) is connected the PC for test login, PC's ip address is 10.10.29.10

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enable AAA

Switch# configure terminal

Switch(config)# aaa new-model

Switch(config)# aaa authentication login tac-login tacacs-plus local



Name = default state = ALIVE : local

Name = tac-login state = ALIVE : tacacs-plus local

Telnet output:

G Telnet 10.10.29.215	<u></u>
User Access Verification	<u>^</u>
Usernane: aaa Password:	
D-215# _	

Telnet connecting test

7.16.3 Application cases

Radius server configuration Download TACACS+ server code, DEVEL.201105261843.tar.bz2. Build the TACACS+ server. Add username and password in configure file. #!../obj.linux-2.6.9-89.29.1.elsmp-x86_64/tac_plus

id = spawnd {

```
listen = { port = 49 }
spawn = {
    instances min = 1
    instances max = 10
}
background = no
user = aaa {
    password = clear bbb
    member = guest
}
```

Run TACACS+ server:

```
[disciple: ~]$ ./tac_plus ./tac_plus.cfg.in -d 1
```

Use Ping command for test on PC:

```
C:\Documents and Settings\mac>ping 10.10.29.215

Pinging 10.10.29.215 with 32 bytes of data:

Reply from 10.10.29.215: bytes=32 time<1ms ITL=63

Ping statistics for 10.10.29.215:

Packets: Sent = 4, Received = 4, Lost = 0 <0% loss),

Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 0ms, Average = 0ms
```

Connectivity test

7.17 Configuring Port Isolate

7.17.1 Overview

Function Introduction

Port-isolation a security feature which is used to prevent from direct I2/I3 communication among a set of ports.

It can provide a safer and more flexible network solutions by isolating the ports which in the same VLAN.

Generally, it's used as an access device for user isolation.

Principle Description

N/A

7.17.2 Configuration



Port Isolate

The figure above is the basic topology for port-isolate.

Port 1 and port 8 are in the same isolate group 1, they are isolated. So port1 can not communicate with port 8. Port 9 is in a different isolate group 3, so port 9 can communicate with port 1 and port 8.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Set the port isolate mode globally

The mode "l2" means only layer 2 packets are isolated. The mode "all" means all packet are isolated include the packets forward according to layer 3 routes.

Switch(config)# port-isolate mode l2

step 3 Enter the interface configure mode and set isolate group

Switch(config-if)# interface eth-0-1

Switch(config-if)# port-isolate group 1

Switch(config-if)# exit

Switch(config)# interface eth-0-8 Switch(config-if)# port-isolate group 1 Switch(config-if)# exit

Switch(config)# interface eth-0-9

Switch(config-if)# port-isolate group 3

Switch(config-if)# exit

step 4 Exit the configure mode

Switch(config)# end

step 5 Validation

Use the following command to display the port isolate groups:

switch# show port-isolate

_ . . _

Port Isolate Groups:

Groups ID: 1

eth-0-1, eth-0-8

Groups ID: 3

eth-0-9

7.17.3 Application cases

N/A

7.18 Configuring DdoS

7.18.1 Overview

Function Introduction

A denial-of-service attack (DoS attack) or distributed denial-of-service attack (DDoS attack) is an attempt to make a computer resource unavailable to its intended users. Although the means to carry out, motives for, and targets of a DoS attack may vary, it generally consists of the concerted efforts of a person or people to prevent an Internet site or service from functioning efficiently or at all, temporarily or indefinitely. Perpetrators of DoS attacks typically target sites or services hosted on high-profile web servers such as banks, credit card payment gateways, and even root name servers. The term is generally used with regards to computer networks, but is not limited to this field, for example, it is also used in reference to CPU resource management.

DDoS prevent is a feature which can protect our switch from follow kinds of denial-of-service attack and intercept the attack packets. The flowing types are supported:

- ICMP flood: attackers overwhelm the victim with ICMP packets.
- Smurf attack: attackers flood a target system via spoofed broadcast ping messages.
- SYN flood: attackers send a succession of SYN requests to a target's system.
- UDP flood: attackers send a large number of UDP packets to random ports on a remote host.
- Fraggle attack:attackers send a large number of UDP echo traffic to IP broadcast addresses, all fake source address.
- Small-packet: attackers send a large number of small packets to the system utill the resource exhaust.
- bad mac intercept: attackers send packets with same source and destination MAC address.
- bad ip equal: attackers send packets with same source and destination IP address.

Principle Description

N/A

7.18.2 Configuration



Topology for DDoS test

step 1 Enter the configure mode

Switch# configure terminal

step 2 Set DdoS

Enable ICMP flood intercept and set the max received ICMP packet rate 100 packets per-second

Switch(config)# ip icmp intercept maxcount 100

Enable UDP flood intercept and set the max received UDP packet rate 100 packets per-second

Curitada	(confin)#		intercent may count 100
SWIICH	())))))))))))))))))))))))))))))))))))))	10 11010	Interceol maxcount too

Enable Smurf attack intercept

Switch(config)# ip smurf intercept

Enable SYN flood intercept and set the max received SYN packet rate 100 packets per-second

Switch(config)# ip tcp intercept maxcount 100

Enable Fraggle attack intercept

Switch(config)# ip fraggle intercept

Enable Small-packet attack intercept and set the received packet length is be more than or equal to 32

Switch(config)# ip small-packet intercept maxlength 32

Enable packet source IP equals destination IP intercept

Switch(config)# ip ipeq intercept

Enable packet source MAC equals destination MAC intercept

Switch(config)# ip maceq intercept

step 3 Exit the configure mode

Switch(config)# end

step 4 Validation

Switch# show ip-intercept config

Current DDoS Prevent configuration:

ICMP Flood Intercept: Enable Maxcount:100

UDP Flood Intercept: Enable Maxcount:100

SYN Flood Intercept: Enable Maxcount:100

Small-packet Attack Intercept: Enable Packet Length:32

Sumrf Attack Intercept: Enable

Fraggle Attack Intercept: Disable

MAC Equal Intercept: Enable

IP Equal Intercept: Enable

Switch# show ip-intercept statistics

Current DDoS Prevent statistics:

Resist Small-packet Attack packets number: 65

Resist ICMP Flood packets number: 0

Resist Smurf Attack packets number: 0

Resist SYN Flood packets number: 0

Resist UDP Flood packets number: 0

7.18.3 Application cases

N/A

7.19 Configuring Key Chain

7.19.1 Overview

Function Introduction

Keychain is a common method of authentication to configure shared secrets on all the entities, which exchange secrets such as keys before establishing trust with each other. Routing protocols and network applications often use this authentication to enhance security while communicating with peers.

The keychain by itself has no relevance; therefore, it must be used by an application that needs to communicate by using the keys (for authentication) with its peers. The keychain provides a secure mechanism to handle the keys and rollover based on the lifetime.

If you are using keys as the security method, you must specify the lifetime for the keys and change the keys on a regular basis when they expire. To maintain stability, each party must be able to store and use more than one key for an application at the same time. A keychain is a sequence of keys that are collectively managed for authenticating the same peer, peer group, or both. Keychain groups a sequence of keys together under a keychain and associates each key in the keychain with a lifetime.

Principle Description

N/A

7.19.2 Configuration

step 1 Enter the configure mode
Switch# configure terminal
step 2 Create key chain and set key
Switch(config)# key chain test
Switch(config-keychain)# key 1
Switch(config-keychain-key)# key-string ##test_keystring_1##
Switch(config-keychain-key)# accept-lifetime 0:0:1 1 jan 2012 infinite
Switch(config-keychain)# key 2
Switch(config-keychain-key)# key-string ##test_keystring_2##
Switch(config-keychain-key)# send-lifetime 0:0:1 2 jan 2012 infinite
step 3 Exit the configure mode
Switch(config)# end
step 4 Validation
To display the keychain configuration, use the command show key chain in the privileged EXEC mode"
Switch # show key chain
key chain test:
key 1 text "key-string ##test_keystring_1##"
accept-lifetime <00:00:01 Jan 01 2012> - <infinite></infinite>
send-lifetime <always valid=""> - <always valid=""> [valid now]</always></always>
key 2 text "key-string ##test_keystring_2##"
accept-lifetime <always valid=""> - <always valid=""> [valid now]</always></always>
send-lifetime <00:00:01 Jan 02 2012> - <infinite></infinite>
7.19.3 Application cases

N/A

7.20 Configuring Port-Block

7.20.1 Overview

Function Introduction

By default, the switch floods packets with unknown destination MAC addresses out of all ports. If unknown unicast and multicast traffic is forwarded to a protected port, there could be security issues. To prevent unknown unicast or multicast traffic from being forwarded from one port to another, you can block a port (protected or unprotected) from flooding unknown unicast or multicast packets to other ports. Principle Description

N/A

7.20.2 Configuration

7.20.3 Application cases

N/A

Chapter 8 Device Management Configuration Guide

8.1 Configuring STM

8.1.1 Overview

Function Introduction

Switch Table Management (STM) is used to configure system resources in the switch to optimize support for specific features, depending on how the switch is used in the network.

You can select a profile to provide maximum system usage for some functions; for example, use the default profile to balance resources and use vlan profile to obtain max MAC entries.

To allocate ternary content addressable memory (TCAM) resources for different usages, the switch STM profile prioritize system resources to optimize support for certain features. You can select STM templates to optimize these features:

- layer2: The VLAN template supports the maximum number of unicast MAC addresses. It would typically be selected for a Layer 2 switch.
- layer3: The routing template maximizes system resources for unicast routing, typically required for a router or aggregator in the center of a network.
- ipv6: The ipv6 template, support the ipv6 functions.
- default: The default template gives balance to all functions.

Precautions: When users configured a profile mode which is not exist in the next reboot image, then default hardware configure will be used when system up with the next image. The hardware configure may be different from the default profile.

Principle Description

N/A

8.1.2 Configuration

Follow these guidelines when selecting and configuring STM profiles.

You must reload the switch for the configuration to take effect.

Use the "stm prefer layer2" global configuration command only on switches intended for Layer 2 switching with no routing.

Do not use the layer3 profile if you do not have routing enabled on your switch. The stm prefer layer3 global configuration command prevents other features from using the memory allocated to IPv4 unicast routing in the routing profile.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Set STM profile(use layer3 for example)

Switch(config)# stm prefer layer3

step 3 Exit the configure mode

Switch(config)# end

step 4 Validation

This is an example of an output display for route template:

Switch# show stm prefer	
Current profile is :default	
number of vlan instance: 1/4094	
number of unicast mac address: 0/65536	
number of multicast mac address: 0/2048	
number of blackhole mac address	:0/128
number of max applied vlan mapping	:0/1024
number of bfd sessions	:0/128
number of CFM loacl&remote MEPs	:0/1024
number of CFM Im	:0/256
number of CFM lck	:0/24
number of G8031 groups	:0/256
number of G8032 rings	:0/256
number of G8032 member ports	:0/256
number of mac based vlan class	:0/512
number of ipv4 based vlan class	:0/512
number of ipv6 based vlan class	:0/0
number of dot1x mac based	:0/2048
number of unicast ipv4 host routes	:0/4096
number of unicast ipv4 indirect routes	:0/8192
number of unicast ipv4 policy based routes	:0/16
number of unicast ipv6 host routes	: 0/0
number of unicast ipv6 indirect routes	: 0/0
number of unicast ecmp groups	:0/240
number of unicast ip tunnel peers	:0/8
number of multicast ipv4 routes	:0/1023
number of mvr entries	:0/511
number of mvr6 entries	:0/0
number of multicast ipv6 routes	:0/0
number of ipv4 source guard entries	: 0/1024
number of ingress port acl flow entries	: 0/2035
number of ingress vlan acl flow entries	:0/255
number of egress port acl flow entries	:0/255
number of ingress port qos flow entries	:9/2043
number of ingress port acl ipv6 flow entries	: 0/0
number of ingress vlan acl ipv6 flow entries	: 0/0
number of egress port acl ipv6 flow entries	: 0/0
number of ingress port qos ipv6 flow entries	: 0/0
number of link aggregation (static & lacp)	: 0/55
number of ipfix cache	:0/16384

The profile stored for use after the next reload is the layer3 profile.

step 5 Reboot the device

8.1.3 Application cases

N/A

8.2 Configuring syslog

8.2.1 Overview

Function Introduction

The system message logging software can save messages in a log file or direct the messages to other devices. The system message logging facility has these features:

- Provides you with logging information for monitoring and troubleshooting.
- Allows you to select the types of logging information that is captured.
- Allows you to select the destination of the captured logging information.

By default, the switch logs normal but significant system messages to its internal buffer and sends these messages to the system console. You can specify which system messages should be saved based on the type of the severity level. The messages are time-stamped to enhance real-time debugging and management.

You can access the logged system messages using the switch command-line interface (CLI) or by saving them to a properly configured log server. The switch software saves the log messages in an internal buffer that can store up to 1000 messages. You can monitor the system messages remotely by accessing the switch through Telnet or the console port, or by viewing the logs on a log server.

Principle Description

Terminology:

Terminology	Description
Logging	Current logging configuration
Show	Show logging configuration
Levels	Severity level information
Enable	Enable write log to local file
Disable	Disable write log to local file

System Message Log Facility Types:

Facility Name	Definition
kern	kernel messages
user	random user-level messages
mail	mail system
daemon	system daemons
auth	security/authorization messages
syslog	messages generated internally by syslogd
lpr	line printer subsystem
news	network news subsystem

Facility Name	Definition
ииср	UUCP subsystem
cron	clock daemon
authpriv	security/authorization messages (private)
ftp	ftp daemon

Severity Level Definitions:

Severity Level	Definition
emergency	system is unusable
alert	action must be taken immediately
critical	critical conditions
error	error conditions
warning	warning conditions
notice	normal but significant condition
information	Informational
debug	debug-level messages

8.2.2 Configuration

Configuring Logging server



syslog server

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enable logging server and set the attributes

Switch(config)# logging server enable

Switch(config)# logging server address 1.1.1.1

Switch(config)# logging server address 2001:1000::2

Switch(config)# logging server severity debug

Switch(config)# logging server facility mail

step 3 Exit the configure mode

Switch(config)# end

step 4 Validation

Switch# show logging

Current logging configuration:

logging buffer 500

logging timestamp bsd

logging file enable
logging level file warning
logging level module debug
logging server enable
logging server severity debug
logging server facility mail
logging server address 1.1.1.1
logging server address 2001:1000::2
logging alarm-trap enable
logging alarm-trap level middle
logging merge enable
logging merge fifo-size 1024
logging merge timeout 10
logging operate disable
Configuring Logging Buffer Size
By default, the number of messages to log to the logging buffer is 500. If desired, you can set the number between 10 and 1000.
step 1 Enter the configure mode
Switch# configure terminal
step 2 Set the logging Buffer Size
Switch(config)# logging buffer 700
step 3 Exit the configure mode
Switch(config)# end
step 4 Validation
Switch# show logging
Current logging configuration:
logging buffer 700
logging timestamp bsd
logging file enable
logging level file warning
logging level module debug
logging server enable
logging server severity debug
logging server facility mail
logging server address 1.1.1.1
logging alarm-trap enable
logging alarm-trap level middle
logging merge enable
logging merge fifo-size 1024
logging merge timeout 10
logging operate disable

The following is the information of logging server:

FTP Server Apr 08 17:34:58 1.1.1.2 mail.nfo Apr 8 17:35:25 7:200 INTERFACE-6: interface eth-0-23 state change Sysigg Server Apr 08 17:34:58 1.1.1.2 mail.nfo Apr 8 17:35:21 5:208 INTERFACE-6: interface eth-0-23 state change Apr 08 17:34:58 1.1.1.2 mail.nfo Apr 8 17:35:21 5:208 INTERFACE-6: interface eth-0-23 state change Apr 08 17:34:58 1.1.1.2 mail.nfo Apr 8 17:35:21 5:208 INTERFACE-6: interface eth-0-23 state change Apr 08 17:34:51 1.1.1.2 mail.nfo Apr 8 17:35:13 5:208 IOG-4: user:jp=10.10.30.225;(mdlevel=+1;or Apr 08 17:33:165 1.1.1.2 mail.ner Apr 8 17:35:13 5:208 IOG-4: user:jp=10.10.30.225;(mdlevel=+1;or Apr 08 17:31:50 1.1.1.2 mail.ner Apr 8 17:32:05 5:208 IOG-4: user:jp=10.10.30.225;(mdlevel=+1;or Apr 08 17:31:50 1.1.1.2 local?.warn Apr 8 17:32:12 5:208 IOG-4: user:jp=10.10.30.225;(mdlevel=+1;or Apr 08 17:31:51 1.1.1.2 local?.warn Apr 8 17:32:12 5:208 IOG-4: user:jp=10.10.30.225;(mdlevel=+1;or Apr 08 17:31:51 1.1.1.2 local?.warn Apr 8 17:32:17 5:208 IOG-4: user:jp=10.10.30.225;(mdlevel=+1;or Apr 08 17:21:51 1.1.1.2 local?.warn Apr 8 17:30:17 5:20	to up result=0;shutdown to down result=0;no shu result=0;interface eth-0-23 result=0;interface eth-0-22 result=0:interface eth-0-22
Apr 08 17:34:95 1.1.1.2 mail.warn Apr 8 17:35:21 5-208 IOC-4: user=jp=10.10.30.226;cmdevel=4;op Sysiog Server Apr 08 17:34:95 1.1.1.2 mail.warn Apr 8 17:35:21 5-208 IUC6-4: user=jp=10.10.30.226;cmdevel=4;op Apr 08 17:34:95 1.1.1.2 mail.warn Apr 8 17:35:25 5-208 IUC6-4: user=jp=10.10.30.226;cmdevel=4;op Apr 08 17:34:95 1.1.1.2 mail.warn Apr 8 17:35:25 5-208 IUC6-4: user=jp=10.10.30.226;cmdevel=4;op Apr 08 17:34:95 1.1.1.2 mail.warn Apr 8 17:32:32 5-208 IUC6-4: user=jp=10.10.30.226;cmdevel=4;op Apr 08 17:31:95 1.1.1.2 mail.warn Apr 8 17:32:32 5-208 IUC6-4: user=jp=10.10.30.226;cmdevel=4;op Apr 08 17:31:95 1.1.1.2 local? info Apr 8 17:32:32 5-208 IUC6-4: user=jp=10.10.30.226;cmdevel=4;op Apr 08 17:31:90 1.1.1.2 local? info Apr 8 17:32:22 5-208 IUC6-4: user=jp=10.10.30.226;cmdevel=4;op Apr 08 17:31:90 1.1.1.2 local? info Apr 8 17:32:12 5-208 IUC6-4: user=jp=10.10.30.226;cmdevel=4;op Apr 08 17:31:91 1.1.1.2 local? warn Apr 8 17:32:12 5-208 IUC6-4: user=jp=10.10.30.226;cmdevel=4;op Apr 08 17:31:44 1.1.1.2 syslog.warn Apr 8 17:30:25 5-208 IUC6-4: user=jp=10.10.30.226;cmdevel=	result=0;shutdown to down result=0;no shu result=0;interface eth-0-23 result=0;interface eth-0-22 result=0:norion server facility r
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Apr 08 16:42:01 local user.info Listening for Syslog messages on IP address: 1.1.1.1	
Apr 08 16:41:55 local user.info Stopped Syslog server	
Apr 08 16:40:59 local user.info Listening for Syslog messages on IP address: 1.1.1.1	
Apr 08 16:40:33 local user.info Stopped Syslog server	
Apr 08 16:35:07 local user.info Listening for Syslog messages on IP address: 1.1.1.1	

syslog on server

NOTE: You can use command to check showing Logging Information. When configuring the syslog Servers, make sure the cables is linked correctly and two computers can ping each other. Before you can send the system log messages to a log server, you must configure Syslog Software, at the end you can see the log from your software.

8.2.3 Application cases

N/A

8.3 Configuring mirror

8.3.1 Overview

Function Introduction

Mirror function can send one or more copies of packets which are passing through the ports/vlans or sending and receiving by CPU to one or more specified destination ports. It can also send the copies to the CPU and keep in memory or flash files.

The copies of the packets are used for network analyze. The mirror function does not affect the original network traffic.

Principle Description

The following describes concepts and terminology associated with mirror configuration:



Mirror

1.Mirror session

A mirror session is an association of a mirror destination with one or more mirror source. The mirror destination and mirror source will describe later.

The device supports up to 3 mirror sessions.

Mirror sessions do not interfere with the normal operation of the switch. However, an oversubscribed mirror destination, for example, a 10-Gbps port monitoring a 100-Gbps port, results in dropped or lost packets.

2.Mirror direction

The device supports to set the direction of the mirror source, there are 3 options for choose: TX/RX/BOTH.

Receive (RX) mirror: The goal of receive (or ingress) mirror is to monitor as much as possible packets received by the source interface or VLAN before any modification or processing is performed by the switch. A copy of each packet received (except these packets: BPDU, LACPDU, BMGPDU, packets have been discarded by IP-MAC binding check for Vlan_based mirror, CRC error packets for both Port_based and vlan_based mirror) by the source is sent to the destination port for that mirror session. You can monitor a series or range of ingress ports or VLANs in a mirror session. Packets that are modified because of routing are copied without modification; that is, the original packet is copied. Packets that are modified because of quality of service (QoS)—for example, modified Differentiated Services Code Point (DSCP)—are copied with modification. Packets that are modified because of VLAN translation or VLAN classification is copied with the modification. Some features that can cause a packet to be dropped during receive processing have no effect on mirror, the destination port can receive a copy of the packet even if the actual incoming packet is dropped. These features include ingress ACL, VLAN's ingress filter, MAC filter, STP, VLAN tag control, port security, unknown routing packets.

Transmit (TX) mirror: The goal of transmit (or egress) mirror is to monitor as much as possible packets sent by the source interface after all modification and processing is performed by the switch. A copy of each packet (except these packets: packets from CPU port for Vlan_based mirror, mirroring packets for both Port_based and vlan_based mirror) sent by the source is sent to the destination port for that mirror session. Some features that can cause a packet to be dropped during transmit processing might have affect on mirror.

Both: In a mirror session, you can monitor a single port for both received and sent packets.

3.Mirror source

The Mirror source is the original traffic of the network. The types of source are described as following:

Source port: A source port is a layer2 or layer 2 interface which need to be monitored. A physical port or link agg port can be a source port. The member of link agg port is not supported to be a mirror source.

Source VLAN: A source vlan is a vlan which need to be monitored. User should create a vlan interface before set a vlan as mirror source.

CPU:User can set CPU as mirror source to monitor the packets send to or receive from the CPU. The copies of packets send to the mirror destination are before cpu-traffic-limit process. Only session 1 support CPU as mirror source currently.

4. Mirror destination

Mirror function will copy the packets and sent the copies to the mirror destination.

The types of destination are described as following:

Local destination port: The destination port should be a physical port or link agg port, member of link agg port is not supported. The destination port has these characteristics:

- It must reside on the same switch as the source port.
- It should not be in "shutdown" state

- It can participate in only one mirror session at a time (a destination port in one mirror session cannot be a destination port for a second mirror session).
- It cannot be a source port.
- The port does not transmit any traffic except that required for the mirror session.
- It does not participate in spanning tree while the mirror session is active.
- When it is a destination port, all other normal system function of this port should not work until mirror destination configure disabled on this port.
- No address learning occurs on the destination port.
- The real statues of the speed/duplex might not coincide with the values which are displayed.

Multi-destination: The device supports to use a group of destination ports to receive several copies of the traffic. The characteristics of each member in the group of destination ports are same as single destination port.

Remote destination: A remote mirror destination is a remote destination vlan, which has a specified out-going port. The copies of the packets should send to the specified port and add the tag of the remote vlan. A remote destination has these characteristics:

• It is a vlan with a specified out going port.

• The remote VLAN range should be 2 to 4094. If the VLAN isn't created in system, user can not configure this VLAN as mirror remote vlan.

- The out going port should be a physical port. User should manually check if the out going port can transfer mirrored packets.
- Monitor traffic packets are inserted a tag with the remote VLAN ID and directed over the specified out going port to the mirror destination session device.
- It is recommended to configure remote mirror's destination port as switch port. Users should add the destination port to the remote vlan otherwise the mirrored packet can not be transmitted out.

CPU destination: send the copies of packet to the CPU of current device. If there is no analyzer available, user can use CPU as mirror destination and save the result for user or developers analyze packets.

You can analyze network traffic passing through ports or vlans by using mirror function to send a copy of the traffic to another port on the switch that has been connected to a Switch Probe device or other Remote Monitoring (RMON) probe or security device. However, when there is no other monitoring device for capturing packets, normal mirror destination to ports doesn't work. So we can set CPU as mirror destination to send a copy of the traffic to CPU for storing packets. It supports the cli to display the packets of mirror CPU and write the packets in a text file. It is a very functional debug tool. Mirror does not affect the switching of network traffic on source ports or source vlans; a copy of the packets received or sent by the source interfaces are sent to the destination CPU. The cpu-traffic-limit rate can be configured. CPU can participate as a destination in only one mirror session.

8.3.2 Configuration

Configuring Local port mirror



Configuring local vlan mirror



Copy the packets from vlan 10 and send them to eth-0-2	
step 1 Enter the configure mode	
Switch# configure terminal	
step 2 Set the destination of mirror	
Switch(config)# interface eth-0-2	
Switch(config-if)# no shutdown	
Switch(config-if)# exit	
Switch(config)# monitor session 1 destination interface eth-0-2	
step 3 Enter the vlan configure mode and create a vlan	
Switch(config)# vlan database	
Switch(config-vlan)# vlan 10	
Switch(config-vlan)# exit	
step 4 Create a vlan interface	
Switch(config)# interface vlan10	
Switch(config-if)# exit	
step 5 Set the source of mirror	
Switch(config)# monitor session 1 source vlan 10 rx	
step 6 Exit the configure mode	
Switch(config)# end	
step 7 Validation	
Switch# show monitor session 1	
Session 1	
Status : Valid	
Type : Local Session	
Source Ports :	
Receive Only :	
Transmit Only :	
Both :	
Source VLANs :	
Receive Only : 10	
Transmit Only :	
Both :	
Destination Port : eth-0-2	
Configuring CPU as mirror source	
Copy the packets from or to CPU and send them to eth-0-2	

step 1 Enter the configure mode

Switch# configure terminal

step 2 Set the destination of mirror

Switch(config)# interf	ace eth-0-1
Switch(config-if)# no :	shutdown
Switch(config-if)# exit	t
Switch(config)# moni	tor session 1 destination interface eth-0-2
step 3 Set the source	of mirror
Switch(config)# moni	tor session 1 source cpu both
step 4 Exit the configu	ure mode
Switch(config)# end	
step 5 Validation	
Switch# show monito	r session 1
Session 1	
Status	: Valid
Туре	: Cpu Session
Source Ports	:
Receive Only	:
Transmit Only	:
Both	: сри
Source VLANs	
Receive Only	:
Transmit Only	:
Both	:
Destination Port	:eth-0-1

Configuring Multi-destination Mirror



Multi-destination Mirror

Copy the packets of eth-0-1 and send them to eth-0-2 and eth-0-3

The rules of mirror source are same as single destination port. The following case use source port for example.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Set the destination group of mirror

Switch(config)# inter	face eth-0-2
Switch(config-if)# nc	shutdown
Switch(config-if)# ex	it
Switch(config)# inter	face eth-0-3
Switch(config-if)# nc	shutdown
Switch(config-if)# ex	it
Switch(config)# mor	itor session 1 destination group 1
Switch(config-monit	or-d-group)# member eth-0-2
Switch(config-monit	or-d-group)# member eth-0-3
Switch(config-monit	or-d-group)# exit
step 3 Set the source	e of mirror
Switch(config)# inter	face eth-0-1
Switch(config-if)# nc	shutdown
Switch(config-if)# ex	it
Switch(config)# mor	itor session 1 source interface eth-0-1
step 4 Exit the config	gure mode
Switch(config)# end	
step 5 Validation	
Session 1	
Status	: Valid
Туре	: Local Session
Source Ports	:
Receive Only	:
Transmit Only	:
Both	: eth-0-1
Source VLANs	
Receive Only	:
Transmit Only	:
Both	:
Destination Port	: eth-0-2 eth-0-3

Configuring Remote Mirror



Remote Mirror

If local device cannot connect to an analyzer directly, User can choose remote mirror to send the copies of packets with specified vlan tag.

The remote device can pick out the packets with this vlan for analyze.

The following example copies the packets form Switch1's eth-0-1, and send them to Switch2 via Switch1's eth-0-2. Switch2 sends these packets to the analyzer.

The configuration of Switch1:

step 1 Enter the configure mode

Switch# configure terminal

step 2 Set the destination of mirror

Switch(config)# vlan database Switch(config-vlan)# vlan 15 Switch(config-vlan)# exit

Switch(config-if)# exit

Switch(config)# interface eth-0-2 Switch(config-if)# no shutdown Switch(config-if)# switchport mode trunk Switch(config-if)# switchport trunk allowed vlan add 15 Switch(config-if)# exit

Switch(config)# monitor session 1 destination remote vlan 15 interface eth-0-2

step 3 Set the source of mirror

Switch(config)# interface eth-0-1

Switch(config-if)# no shutdown

Switch(config)# monitor session 1 source interface eth-0-1 both

step 4 Exit the configure mode

Switch(config)# end

step 5 Validation

-				
SwitchA# show mo	nitor session 1			
Session 1				
Status	: Valid			
Туре	: Remote Session			
Source Ports	:			
Receive Only				
Transmit Only	:			
Both	: eth-0-1			
Source VLANs	:			
Receive Only	:			
Transmit Only	:			
Both	:			
Destination Port	: eth-0-2			
Destination remote	VLAN : 15			
The configuration o	of Switch2:			
Use these methods	on Switch2 to send packets to analyzer via eth-0-2			
method 1: use vlan	15 as mirror source, eth-0-2 as mirror destination			
Switch # configure	terminal			
Switch (config)# vla	n database			
Switch (config-vlan))# vlan 15			
Switch (config-vlan)# exit				

Switch (config)# interface vlan15 Switch (config-if)# exit

Switch (config)# interface eth-0-2 Switch (config-if)# no shutdown

Switch (config)# interface eth-0-1 Switch (config-if)# no shutdown Switch (config-if)# switchport mode trunk Switch (config-if)# switchport trunk allowed vlan add 15 Switch (config-if)# exit

Switch (config)# monitor session 1 destination interface eth-0-2

Switch (config)# monitor session 1 source vlan 15 rx Switch (config)# end

method 2: add both ports in to the same vlan (15), and make the packet flood in this vlan

Switch# configure terminal

Switch(config)# no spanning-tree enable

Switch(config)# vlan database Switch(config-vlan)# vlan 15 Switch(config-vlan)# exit Switch(config)# interface eth-0-2 Switch(config-if)# no shutdown Switch(config-if)# switchport mode access Switch(config-if)# switchport access vlan 15 Switch(config)# interface eth-0-1 Switch(config-if)# no shutdown Switch(config-if)# switchport mode trunk Switch(config-if)# switchport trunk allowed vlan add 15 Switch(config-if)# exit NOTE: In this configuration vlan tag is stripped because eth-0-2 is access port. method 3: flood in vlan and keep vlan tag 15 If user needs to keep the vlan tag 15, eth-0-2 should be trunk port: (other configurations are same as method 2) Switch(config)# interface eth-0-2 Switch(config-if)# no shutdown Switch(config-if)# switchport mode trunk Switch(config-if)# switchport trunk allowed vlan add 15 Configuring CPU Mirror Dest



Switch(config)# monitor cpu set packet buffer 100

Switch(config)# cpu-traffic-limit reason mirror-to-cpu rate 128

step 3 Set the source of mirror

Switch(config)# monitor session 1 source interface eth-0-1 both

step 4 Exit the configure mode

Switch(config)# end

Optional steps

Enable or disable to write the packets in to the flash files.

Switch# monitor cpu capture packet start

Switch# monitor cpu capture packet stop

Exchange the files from *.txt to *.pcap

Switch# pcap convert flash:/mirror/MirCpuPkt-2016-02-05-18-31-13.txt flash:/MirCpuPkt-2016-02-05.pcap

Set the action after the packet buffer is exceeded: "drop" means discard the latest packet; "replace" means discard the oldest packet.

Switch(config)# monitor cpu capture strategy drop

Switch(config)# monitor cpu capture strategy replace

step 5 Validation

This example shows how to set up a mirror session, session 1, for monitoring source port traffic to a destination cpu. You can use show monitor session to see the configuration.

Switch# show monitor session 1			
DUT1# show monitor session 1			
Session 1			
Status	: Valid		
Туре	: Cpu Session		
Source Ports	:		
Receive Only	:		
Transmit Only	:		
Both	: eth-0-1		
Source VLANs	:		
Receive Only	:		
Transmit Only	:		
Both	:		
Destination Port	: cpu		

This example shows how to display the mirror cpu packets

Switch# show monitor cpu packet all -----show all mirror to cpu packet info-----packet: 1 Source port: eth-0-1 MACDA:264e.ad52.d800, MACSA:0000.0000.1111 vlan tag:100 IPv4 Packet, IP Protocol is 0 IPDA:3.3.3.3, IPSA: 10.0.0.2

This example shows how to display the files of the flash. *.pcap files can open with packets analyzer applications such as wireshark. Please referenc to the "ftp" and "tftp" part to download the files.

Switch#ls flash:/mirror Directory of flash:/mirror

total 12

-rw-r	12	287 Dec 2	23 01:16 MirCpuPkt-2016-12-23-01-15-54.txt		
-rw-r	1 2568 Jan		3 11:41 MirCpuPkt-2017-01-03-11-41-33.txt		
-rw-rr	1	704 Jan	3 13:07 test.pcap		
14.8T bytes total (7.9T bytes free)					

This example shows how to display the actions after the buffer is full

Switch# show monitor cpu capture strategy

The capture strategy of cpu mirror is: replace (add new packet and remove oldest

packet when buffer is full)

8.3.3 Application cases

N/A

8.4 Configuring Device Management

8.4.1 Overview

Function Introduction

User can manage the switch through the management port. The switch has two management ports: an Ethernet port and a console port.

Principle Description

N/A

8.4.2 Configuration

Configuring console port for management

The default console parameters of switch are:

- Baud rate default is 115200.
- Data bits default is 8.
- Stop bits default is 1.
- Parity settings default is none.

Before you can assign switch information, make sure you have connected a PC or terminal to the console port, and configured the PC or terminal software parameters to match the default console port parameters. After login in the switch, you can modify the console parameters.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter line configuration mode and set the console speed

Switch(config)# line console 0

Switch(config-line)# speed 19200

step 3 Exit the configure mode

Switch(config-line)# end

step 4 Validation

After the above setting, console port parameter has been changed, and the PC or terminal can't configure the switch by console port. You must update PC or terminal console speed from 115200 to 19200 to match the new console parameter and can continue configure the switch by console port.

Configuring out band Ethernet port for management

In order to manage device by out band Ethernet port, you should configure management ip address first by console port.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Configure switch management address

IPv4 & IPv6 are both supported, for example:

Switch(config)# management ip address 10.10.38.106/24

Switch(config)# management ipv6 address 2001:1000::1/96

step 3 Exit the configure mode

Switch(config)# end

step 4 Validation

Switch# show management ip address

Management IP address is: 10.10.38.106/24 Gateway: 0.0.0.0

Switch # show management ipv6 address

Management IPv6 address is: 2001:1000::1/96 Gateway: ::

Configuring Temperature

The switch supports temperature alarm management. You can configure three temperature thresholds: low, high and critical. When switch temperature is lower than low threshold or higher than higher threshold, the switch will be alarm. If the switch temperature is higher than critical threshold, the switch will cut off its power automatically.

step 1 Enter the configure mode

Switch# configure terminal step 2 Configuring temperature threshold 5°C for low; 70°C for high; 90°C for critical. Switch(config)# temperature 5 70 90 step 3 Exit the configure mode Switch(config)# end step 4 Validation Switch# show environment Switch# show environment Sensor status (Degree Centigrade): Index Temperature Lower_alarm Upper_alarm Critical_limit 1 50 5 70 90

Configuring Fan

The switch supports to manage fan automatically. If the fan is fail or the fan tray is absent, the switch will be alarm. And if the fan tray supports speed-adjust, the switch can adjust the fan speed depending on the real-time temperature. The switch has three temperature thresholds: Tlow=50, Thigh=65 and Tcrit=80 Celsius scales. If Temperature<Tlow, the fan will stall; if Tlow<=Temperature<Thigh, the fan will run on 30% speed rate; if Thigh<=Temperature<Tcrit, the fan will run on 70% speed rate; if Tcrit>=Temperature, the fan will run on 100% speed rate. And there has a temperature hysteresis Thyst=2 Celsius scales. Assuming temperature has previously crossed above Tlow, Thigh or Tcrit, then the temperature must drop below the points corresponding Thyst(Tlow-Thyst, Thigh-Thyst or Tcrit-Thyst) in order for the condition to drive fan speed rate to lower level. For example:

- temperature is 58 Celsius scales, the fan speed rate is 30%; (Tlow<58<Thigh)
- temperature increases to 65 Celsius scales, the fan speed rate is 70%;(Thigh=65)
- temperature decreases to 63 Celsius scales, the fan speed rate is still 70%;(Thigh-Thyst =63)
- temperature decreases to 62 Celsius scales, the fan speed rate is 30%;(62<Thigh-Thyst)

The Tlow, Thigh, Tcrit, Thyst and fan speed rate for each temperature threshold are hard code, and couldn't be modified.

Switch# show environment					
Fan tray status:					
Index	Status				
1	PRESENT				
FanIndex	Status SpeedRate Mode				
1-1	OK	30%	Auto		
1-2	OK	30%	Auto		
1-3	OK	30%	Auto		
1-4	ОК	30%	Auto		

Configuring Power

The switch supports to manage power status automatically. If the power is failed or the fan in power is failed, the switch will be alarm. If power is removed or inserted, the switch will notice user also.

User can show the power status to verify the power status.

Switch# show environment							
Power status:							
Index	Status	Power	Туре	Fans	Control		
1	PRESENT	OK	AC	-	-		
2	ABSENT	-	-	-	-		
3	PRESENT	OK	DC(PoE)	-	-		

Configuring Transceiver

The switch supports manage the transceiver information, and the transceiver information includes basic information and diagnostic information. The basic information includes transceiver type, vendor name, PN, S/N, wavelength and link length for supported type. The diagnostic information includes real-time temperature, voltage, current, optical transmit power, optical receive power and the threshold about these parameters. If the transceiver is inserted or removed, the real-time parameter is out of threshold, the switch will notice the users.

User can show the transceiver information to verify this function.

Switch# show transceiver detail

Port eth-1-2 transceiver info:

Transceiver Type : 10G Base-SR

Transceiver Vendor Name : OEM

Transceiver PN : SFP-10GB-SR

Transceiver S/N : 201033PST1077C

Transceiver Output Wavelength: 850 nm

Supported Link Type and Length:

Link Length for 50/125um multi-mode fiber: 80 m

Link Length for 62.5/125um multi-mode fiber: 30 m

Transceiver is internally calibrated.

mA: milliamperes, dBm: decibels (milliwatts), NA or N/A: not applicable. ++ : high alarm, + : high warning, - : low warning, -- : low alarm.

The threshold values are calibrated.

High <i>I</i>	Alarm High	Warn Low V	Varn Low A	larm		
Temperature Three	shold Thre	shold Thre	shold Thr	eshold		
Port (Celsius)	(Celsius)	(Celsius)	(Celsius)	(Celsius)		
eth-1-2 25.92	95.00	90.00	-20.00	-25.00		
	High Alarm	High Warn	Low Warn	Low Alarm		
Voltage	Threshold	Threshold	Threshold	Threshold		
Port (Volts)	(Volts)	(Volts)	(Volts)	(Volts)		
eth-1-2 3.32	3.80	3.70	2.90	2.80		
	High Alarm	High Warn	Low Warn	Low Alarm		
Current	Threshold	Threshold	Threshold	Threshold		
Port (milliamperes)) (mA)	(mA)	(mA)	(mA)		
eth-1-2 6.41	20.00	18.00	1.00	0.50		
Optical	High Alarm	High Warn	Low Warn	Low Alarm		
Transmit Power	Threshold	Threshold	Threshold	Threshold		
Port (dBm)	(dBm)	(dBm)	(dBm)	(dBm)		
eth-1-2 -2.41	2.01	1.00	-6.99	-7.96		
Optical	High Alarm	High Warn	Low Warn	Low Alarm		
Receive Power	Threshold	Threshold	Threshold	l Threshold		
Port (dBm)	(dBm)	(dBm)	(dBm)	(dBm)		
eth-1-2	-12	-	1.00	0.00	-19.00	-20.00
----------------	------------	------------	----------------	----------------	------------------	------------
llogradate						
The switch	supports	to upa	rade the bo	otrom image	e when system	is runninc
effect.		10 0.09				
step 1 Copy	bootrom	image	file to the fl	ash		
Switch# copy	y mgmt-i	if tftp://	'10.10.38.16	0/bootrom.bi	n flash:/boot/	
step 2 Enter	the confi	gure m	ode			
Switch# conf	figure tei	rminal				
step 3 Upgra	de the b	ootrom	ı			
Switch(confi	g)# upda	ite boo	trom flash:/l	poot/bootrom	n.bin	
step 4 Exit th	ne config	ure mo	de			
Switch(confi	g)# end					
step 5 Reboo	ot the sys	tem				
Switch# rebo	oot					
step 6 Valida	tion					
After the abo	ove settir	ng, you	can show u	boot version i	nformation of p	latform:
Switch# show	w versior	ı				
	a ic 1					
BootRom Ve	rsion is 3	.0.2				
Upgrade EPL	D					
The switch s	upports	to upgr	ade the EPL	D image whe	n system is runr	ing. And a
step 1 Copy	epld ima	ge file t	o the flash			
Switch# cop	y mgmt-i	if tftp://	′10.10.38.16	0/vme_v1.0 fl	ash:/boot/vme_	_v1.0
step 2 Enter	the confi	gure m	ode			
Switch# con	figure tei	rminal				
step 3 Upgra	de the e	pld				
Switch(confi	g)# upda	ite epld	l flash:/boot	/vme_v1.0		
step 4 Exit th	ne config	ure mo	de			
Switch(confi	g)# exit					
step 5 Reboo	ot the sys	tem				
Switch# rebo	oot					
step 6 Valida	tion					

After the above setting, then power off and restart the device, you can show epld version information with command:

FFS

Switch# show version

.

EPLD Version is 1

BootRom Version is 3.0.2

8.4.3 Application cases

N/A

8.5 Configuring Bootrom

8.5.1 Overview

Function Introduction

The main function of Bootrom is to initialize the board simply and load the system image to boot. You can use some necessary commands in bootrom mode.

Bootrom can load the system image both from TFTP server and persistent storage like flash. Then you can configure the Switch and TFTP server IP address as environment variables in Bootrom mode for boot the system image.

Principle Description

N/A

8.5.2 Configuration

Configuring Boot from TFTP Server

Method 1: Boot the system from TFTP server

Save the configuration and reboot the system:

bootrom:> setenv bootcmd boot_tftp OS-ms-v3.1.9.it.r.bin

bootrom:> saveenv

bootrom:> reset

Method 2: Method 1:Boot the system from TFTP server without password

Save the configuration and reboot the system:

bootrom:> setenv bootcmd boot_tftp_nopass OS-ms-v3.1.9.it.r.bin

bootrom:> saveenv

bootrom:> reset

Method 3: Boot the system from TFTP server and reboot automatically

bootrom:> boot_tftp OS-ms-v3.1.9.it.r.bin

Method 4: Boot the system from TFTP server and reboot automatically without password

bootrom:> boot_tftp_nopass OS-ms-v3.1.9.it.r.bin

Validation

After the above setting, you can get show information:

bootrom:> reset

TFTP from server 10.10.29.160; our IP address is 10.10.29.118

Filename 'OS-ms-v3.1.9.it.r.bin'.
Load address: 0xaa00000
Loading: octeth0: Up 100 Mbps Full duplex (port 0)

#######################################
done
Bytes transferred = 12314539 (bbe7ab hex), 1829 Kbytes/sec
Configuring Boot from FLASH
Boot the system from FLASH
Save the configuration and reboot the system:
bootrom:> setenv bootcmd boot_flash OS-ms-v3.1.9.it.r.bin
bootrom:> saveenv
bootrom:> reset
Boot the system from without password
Save the configuration and reboot the system:
bootrom:> setenv bootcmd boot_flash_nopass OS-ms-v3.1.9.it.r.bin
bootrom:> saveenv
bootrom:> reset
Do you want to revert to the default config file ? [Y N E]:Y
Boot the system from FLASH and reboot automatically
bootrom:> boot_flash OS-ms-v3.1.9.it.r.bin
Boot the system from FLASH and reboot automatically without password
bootrom:> boot_flash_nopass OS-ms-v3.1.9.it.r.bin
Do you want to revert to the default config file ? [Y N E]:Y
Validation
After the above setting, you can get show information:
bootrom:> reset
Do you want to revert to the default config file ? [Y N E]:Y
JFFS2 loading '/boot/OS-ms-v3.1.9.it.r.bin' to 0xaa00000
Scanning JFFS2 FS: . done.
JFFS2 load complete: 12314539 bytes loaded to 0xaa00000
Booting Image at 0a00000
Set boot IP
step 1 Set Switch IP address , details information as follows

bootrom:> setenv ipaddr 10.10.29.101

bootrom:> saveenv



step 2 Set TFTP server IP address , details information as follows

bootrom:> setenv ipserver 10.10.29.160 bootrom:> saveenv
step 3 validation
After the above setting, you can get show information:
bootrom:> printenv
printenv
bootdelay=5
baudrate=9600
download_baudrate=9600
stderr=serial
ipaddr=10.10.29.101
ipserver=10.10.29.160
Environment size: 856/2044 bytes
Upgrade bootrom
step 1 upgrade the Bootrom image from TFTP server
bootrom:> upgrade_uboot bootrom.bin
step 2 validation
After the above setting, you can get show information:
bootrom:> version
version
Bootrom 3.0.3 (Development build) (Build time: Aug 4 2011 - 11:47:06)
Set gateway IP
step 1 Set Switch gateway IP address , details information as follows
bootrom:> setenv gatewayip 10.10.37.1
bootrom:> saveenv
step 2 Set network mask , details information as follows
bootrom:> setenv netmask 255.255.255.0
bootrom:> saveenv
step 3 validation
After the above setting, you can get show information:
bootrom:> printenv
printenv
bootdelay=5
baudrate=9600
download_baudrate=9600
stderr=serial



netmask=255.255.255.0

Environment size: 856/2044 bytes

8.5.3 Application cases

N/A

8.6 Configuring Bootup Diagnostic

8.6.1 Overview

Function Introduction

Bootup diagnostic is used to help user diagnose whether the hardware component of Switch is working normally, after the Switch is already bootup. The diagnostic item includes EPLD, EEPROM, PHY, MAC, etc.

Principle Description

N/A

8.6.2 Configuration

step 1 Enter the configure mode

Switch# configure terminal

step 2 Set the bootup diagnotic level

Switch(config)# diagnostic bootup level minimal

step 3 Exit the configure mode

Switch(config)# exit

step 4 Validation

Use this command to display the diagnostic bootup level for current and next.

Switch# show diagnostic bootup level

The current running is no diagnostic bootup level

The next running bootup diag level is minimal

step 5 Reboot the system

Switch# reboot

step 6 Validation

Switch# show diagnostic bootup result detail

ltem	Name	Attribute	Attribute Result Time(usec)			
1	EPLD TEST	С	Pass	57		
2	EEPROM0 TEST	С	Pass	101262		
3	PHY TEST	С	Pass	1161		
4	FAN TEST	С	Pass	4668		
5	SENSOR TEST	С	Pass	5472		
6	PSU TEST	С	Pass	1370		
7	L2 UCAST FUNC TEST	С	Pass	40126		

8.6.3 Application cases

N/A

8.7 Configuring SmartConfig

8.7.1 Overview

Function Introduction

SmartConfig is a smart method of switch initial configuration. After enabling SmartConfig, switch will start to download configuration file or image file from tftp server, if not finding startup-config file at startup. Then switch will install these file, and it will reboot itself if had downloaded image file.

Note that we use deploy file to control the configuration file and image file downloaded by switch. Switch fetch these file according the deploy file, which is a XML-formatted file. The deploy file named smartdeploy.xml , while its content like below:

<smartdeploy></smartdeploy>
<ftype>init</ftype>
<hostprefix>Bruce</hostprefix>
<defitem></defitem>
<option>enable</option>
<image/> def.bin
<config>def.cfg</config>
<groups></groups>
<item></item>
<type>MAC</type>
<value>001e.0808.9100</value>
<image/> switchOs.bin
<config>startup.cfg</config>
<item></item>
<type>productid</type>
<value>09SWITCH-E48-10</value>
<image/> productid.bin
<config>productid.cfg</config>
<ltem></ltem>
<type>SN</type>
<value>E054GD116004</value>
<image/> sn.bin
<config>sn.cfg</config>
There are three hind of item used by quitch to find out image file and configuration file fit itself. Quitch will essent fit item assertion

There are three kind of item used by switch to find out image file and configuration file fit itself. Switch will search fit item according sequence like MAC, SN, product-id. We just specify the file name in the deploy file, and place all these file on tftp server.

Principle Description

N/A

8.7.2 Configuration



smart config

This figure is the network topology of testing SmartConfig function, We need two switches and two linux boxes to construct the test bed. "switch" in the figure is the switch we enable SmartCofng on. Note that the address of TFTP server provided by DHCP server can be used by switch to connect to TFTP server directly or via routes.

Enable smartConfig step 1 Enter the configure mode Switch#configure terminal step 2 Enable smartConfige Switch(config)#smart-config initial-switch-deployment step 3 Exit the configure mode Switch (config)#exit step 4 Validation Use this command to check the smart-config settings: Switch# show smart-config config Smart-Config config: initial-switch-deployment: on hostname-prefix: on Send log message to console: on Using smartConfig SmartConfig was enable default, so we just make sure there is no startup-config.conf file. Then switch will start SmartConfig next boot.

SmartConfig was enable default, so we just make sure there is no startup-config.conf file. Then switch will start SmartConfig next boot. And we can delete startup-config.conf manually, so that Smartconfig will work after reboot. Procedure of configure SmartConfig as fallow:

step 1:

/---

Configure smartdeploy.xml file, and place it with image file, configuration file to tftp server. The directory must be like this (Configuration files should be in conf directory and images should be in images directory.) :

|--smartconfig/ |--conf/ |--images/

|--smartdeploy.xml

step 2:

Configure DHCP server, tftp server address option must be set;

step 3:

Make sure there is no startup-config.conf file;

step 4:

boot or reboot the system.

8.7.3 Application cases

N/A

8.8 Reboot Logs

8.8.1 Overview

Function Introduction

Switch support display reboot logs. Depend on these logs, user can judge the reboot reasons of a switch. The reboot reasons include Manual Reboot, Power Off or Other Reasons. Also, user can clear the reboot logs through a command.

Caveat: User can find no more than ten reboot logs through this command, to find more reboot logs, can refer to the following file: flash:/reboot-info/reboot_info.log

Detail about the show result as following:

Reboot Type	Description
POWER	Power outages
MANUAL	Cli "reboot/reload" is used
HIGH-TMPR	Reboot for abnormal high temperature
BHMDOG BHM	watchdog, monitor functional module
LCMDOG LCM	watchdog, monitor each LC
SCHEDULE	Schedule reboot
SNMP-RELOAD	SNMP reboot
HALFAIL	Reboot for HAGT communicate with HSRV failed, need stack enable
ABNORMAL	Unusual reboot, include reboot under shell
CTCINTR	Button reboot
LCATTACH	Reboot for LC attach CHSM failed
OTHER	Other reboot

Principle Description

N/A

8.8.2 Configuration

Reboot logs are enabled by default. User can display and clear the logs as the following examples:

step 1 Display the logs

Switch# show reboot	info	
Times Reboot	ype Reboot Time(DST)	

1	MANUAL	2000/01/01 01:21:35
2	MANUAL	2000/01/01 02:07:52
3	MANUAL	2000/01/01 02:24:59
4	MANUAL	2000/01/01 03:28:58
5	MANUAL	2000/01/01 03:43:02
6	MANUAL	2000/01/01 03:49:51
7	MANUAL	2000/01/01 04:01:23
8	MANUAL	2000/01/01 04:42:40
9	MANUAL	2000/01/01 04:49:27
10	MANUAL	2000/01/01 20:59:20

step 2 Clear the logs(optional)

Switch(config)# reset reboot-info

8.8.3 Application cases

N/A

Chapter 9 Network Management Configuration Guide

9.1 Configuring Network Diagnosis

9.1.1 Overview

Function Introduction

Ping is a computer network administration utility used to test the reachability of a host on an Internet Protocol (IP) network and to measure the round-trip time for messages sent from the originating host to a destination computer. The name comes from active sonar terminology.

Ping operates by sending Internet Control Message Protocol (ICMP) echo request packets to the target host and waiting for an ICMP response. In the process it measures the time from transmission to reception (round-trip time) [1] and records any packet loss. The results of the test are printed in form of a statistical summary of the response packets received, including the minimum, maximum, and the mean round-trip times, and sometimes the standard deviation of the mean.

Traceroute is a computer network tool for measuring the route path and transit times of packets across an Internet Protocol (IP) network. Traceroute sends a sequence of Internet Control Message Protocol (ICMP) packets addressed to a destination host. Tracing the intermediate routers traversed involves control of the time-to-live (TTL) Internet Protocol parameter. Routers decrement this parameter and discard a packet when the TTL value has reached zero, returning an ICMP error message (ICMP Time Exceeded) to the sender. Principle Description

N/A

9.1.2 Configuration

Ping IP with in-band port
Switch# ping 10.10.29.247
Switch# ping ipv6 2001:1000::1
Ping IP with management port
Switch# ping mgmt-if 10.10.29.247
Switch# ping mgmt-if ipv6 2001:1000::1
Ping IP with VRF instance
Switch# ping vrf vrf1 10.10.10.1
Traceroute IP with inner port
Switch# traceroute 1.1.1.2
Switch# traceroute ipv6 2001:1000::1

9.1.3 Application cases

Example for Ping Switch # ping mgmt-if 192.168.100.101 PING 192.168.100.101 (192.168.100.101) 56(84) bytes of data. 64 bytes from 192.168.100.101: icmp_seq=0 ttl=64 time=0.092 ms 64 bytes from 192.168.100.101: icmp_seq=1 ttl=64 time=0.081 ms 64 bytes from 192.168.100.101: icmp_seq=2 ttl=64 time=0.693 ms 64 bytes from 192.168.100.101: icmp_seq=3 ttl=64 time=0.071 ms 64 bytes from 192.168.100.101: icmp_seq=4 ttl=64 time=1.10 ms --- 192.168.100.101 ping statistics ---

5 packets transmitted, 5 received, 0% packet loss, time 4054ms rtt min/avg/max/mdev = 0.071/0.408/1.104/0.421 ms, pipe 2

Example for traceroute

Switch# traceroute 1.1.1.2

traceroute to 1.1.1.2 (1.1.1.2), 30 hops max, 38 byte packets

1 1.1.1.2 (1.1.1.2) 112.465 ms 102.257 ms 131.948 ms Switch # ping mgmt-if ipv6 2001:1000::1

PING 2001:1000::1(2001:1000::1) 56 data bytes

64 bytes from 2001:1000::1: icmp_seq=1 ttl=64 time=0.291 ms 64 bytes from 2001:1000::1: icmp_seq=2 ttl=64 time=0.262 ms 64 bytes from 2001:1000::1: icmp_seq=3 ttl=64 time=0.264 ms 64 bytes from 2001:1000::1: icmp_seq=4 ttl=64 time=0.270 ms 64 bytes from 2001:1000::1: icmp_seq=5 ttl=64 time=0.274 ms --- 2001:1000::1 ping statistics ---

5 packets transmitted, 5 received, 0% packet loss, time 3997ms rtt min/avg/max/mdev = 0.262/0.272/0.291/0.014 ms

9.2 Configuring NTP

9.2.1 Overview

Function Introduction

NTP is a tiered time distribution system with redundancy capability. NTP measures delays within the network and within the algorithms on the machine on which it is running. Using these tools and techniques, it is able to synchronize clocks to within milliseconds of each other when connected on a Local Area Network and within hundreds of milliseconds of each other when connected to a Wide Area Network. The tiered nature of the NTP time distribution tree enables a user to choose the accuracy needed by selecting a level (stratum) within the tree for machine placement. A time server placed higher in the tree (lower stratum number), provides a higher likelihood of agreement with the UTC time standard.

Some of the hosts act as time servers, that is, they provide what they believe is the correct time to other hosts. Other hosts act as clients, that is, they find out what time it is by querying a time server. Some hosts act as both clients and time servers, because these hosts are links in a chain over which the correct time is forwarded from one host to the next. As part of this chain, a host acts first as a client to get the correct time from another host that is a time server. It then turns around and functions as a time server when other hosts, acting as clients, send requests to it for the correct time.

Principle Description

N/A

9.2.2 Configuration

Configuring Client/Server mode connecting with in-band interface Before configuring NTP client, make sure that NTP service is enabled on Server.



Figure 9-1 NTP

step 1 Enter the configure mode

Switch#configure terminal

step 2 Enter the vlan configure mode and create a vlan

Switch(config)# vlan database

Switch(config-vlan)# vlan 10

Switch(config-vlan)# exit

step 3 Enter the interface configure mode and join the vlan

Switch(config)# interface eth-0-26

Switch(config-if)# switch access vlan 10

Switch(config-if)# no shutdown

Switch(config-if)# exit

step 4 create a vlan interface and set the IP address

Switch(config)# interface vlan10

Switch(config-if)# ip address 6.6.6.5/24

Switch(config-if)# exit

step 5 Set the attributes of NTP client

Enable a trustedkey; Configure the IP address of the NTP server; Enable authentication; Once you have enabled authentication, the client switch sends the time-of-day requests to the trusted NTP servers only; Configure ntp ace.

Switch(config)# ntp key 1 serverkey

Switch(config)# ntp server 6.6.6.6 key 1

Switch(config)# ntp authentication enable

Switch(config)# ntp trustedkey 1

Switch(config)# ntp ace 6.6.6.6 none

step 6 Exit the configure mode

Switch(config)# end

step 7 Validation

Switch# show ntp

Current NTP configuration:

NTP access control list:

6.6.6.6 none

Unicast peer:

Unicast server:

6.6.6.6 key 1

Authentication: enabled

Local reference clock:

Disable management interface

Switch# show ntp status					
Current NTP status:					
======================================					
stratum: 7					
reference clock: 6.6.6.6					
frequency: 17.365 ppm					
precision: 2**20					
reference time: d14797dd.70b196a2 (1:54:37.440 UTC Thu Apr 7 2011)					
root delay: 0.787 ms					
root dispersion: 23.993 ms					
peer dispersion: 57.717 ms					
clock offset: -0.231 ms					
stability: 6.222 ppm					
Switch# show ntp associations					
Current NTP associations:					
remote refid st when poll reach delay offset disp					
*6.6.6.6 127.127.1.0 6 50 128 37 0.778 -0.234 71.945					
synchronized, + candidate, # selected, x falsetick, . excess, - outlier					
Configuring Client/Server mode connecting with management interface					
step 1 Enter the configure mode					
Switch# configure terminal					
step 2 Enable ntp management interface					
Switch(config)# ntp mgmt-if only					
Note: Use the following command to enable both in-band and management interface					
Switch(config)# ntp mgmt-if enable					
Note: Use the following command to disable management interface					
Switch(config)# no ntp mgmt-if					
step 3 Set the attributes of NTP client					
Switch(config)# ntp key 1 serverkey					
Switch(config)# ntp server 192.168.100.101 key 1					
Switch(config)# ntp authentication enable					
Switch(config)# ntp trustedkey 1					
Switch(config)# ntp ace 192.168.100.101 none					
step 4 Exit the configure mode					
Switch(config)# end					
step 5 Validation					
Switch# show ntp					
Current NTP configuration:					
NTP access control list:					
192.168.100.101 none					
Unicast peer:					

Unicast server:							
192.168.100.101 key 1	I						
Authentication: enabled	i						
Local reference clock:							
Only management inter	face						
Switch# show ntp assoc	iations						
Current NTP association	s:						
remote	refid	st when J	ooll reach	delay of	fset disp		
*192.168.100.101 127.12	27.1.0	3 27	64 1	1.328	2.033 433.075	 	

* sys.peer, + candidate, # selected, x falsetick, . excess, - outlyer

9.2.3 Application cases

Configuring NTP Server (Use the ntpd of linux system for example)

Step 1 Display eth1 ip address

[root@localhost octeon]# ifconfig eth1

eth1	Link encap:Ethernet HWaddr 00:08:C7:89:4B:AA
	inet addr:6.6.6.6 Bcast:6.6.6.255 Mask:255.255.255.0
	inet6 addr: fe80::208:c7ff:fe89:4baa/64 Scope:Link
	UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
	RX packets:3453 errors:1 dropped:0 overruns:0 frame:1
	TX packets:3459 errors:0 dropped:0 overruns:0 carrier:0
	collisions:0 txqueuelen:1000
	RX bytes:368070 (359.4 KiB) TX bytes:318042 (310.5 KiB)

Step 2 Check networks via Ping

[root@localhost octeon]# ping 6.6.6.5

PING 6.6.6.5 (6.6.6.5) 56(84) bytes of data.

64 bytes from 6.6.6.5: icmp_seq=0 ttl=64 time=0.951 ms

64 bytes from 6.6.6.5: icmp_seq=1 ttl=64 time=0.811 ms

64 bytes from 6.6.6.5: icmp_seq=2 ttl=64 time=0.790 ms

Step 3 Configure ntp.conf

[root@localhost octeon]# vi /etc/ntp.conf

server 127.127.1.0 # local clock

fudge 127.127.1.0 stratum 5

#

Drift file. Put this in a directory which the daemon can write to.

No symbolic links allowed, either, since the daemon updates the file

by creating a temporary in the same directory and then rename()'ing

it to the file.

#

driftfile /var/lib/ntp/drift

broadcastdelay 0.008
broadcast 6.6.6.255
#
PLEASE DO NOT USE THE DEFAULT VALUES HERE. Pick your own, or remote
systems might be able to reset your clock at will. Note also that
ntpd is started with a -A flag, disabling authentication, that
will have to be removed as well.
#
#disable auth
keys /etc/ntp/keys
trustedkey 1
Step 4 Configure keys
[root@localhost octeon]# vi /etc/ntp/keys
#
PLEASE DO NOT USE THE DEFAULT VALUES HERE. Pick your own, or remote
systems might be able to reset your clock at will. Note also that
ntpd is started with a -A flag, disabling authentication, that
will have to be removed as well.
#
1 M serverkey
Step 5 Start ntpd service
[root@localhost octeon]# ntpd

9.3 Configuring Phy Loopback

9.3.1 Overview

Function Introduction

Phy loopback is a proprietary based loopback. There are 2 types of phy loopback: phy(including internal and external) level loopback and port level loopback.

• If a physical port is configured as "external phy loopback", all packets coming into this port should be loopback back from the port itself at phy level.

- If a physical port is configured as "internal phy loopback", all packets expected out from this port should be looped back to specified physical port.
- If a physical port is configured as "port loopback", all packets coming into this port should be looped back from the port itself, and whether to swap the SMAC with the DMAC should be selectable by users. And if the MAC is swapped, the CRC should be recalculated.

Principle Description

N/A

9.3.2 Configuration

Configuring external phy loopback

Eth-0-1	
Loopback phy external	
Figure 9-2 external phy topology	
step 1 Enter the configure mode	
Switch# configure terminal	
step 2 Enter the interface configure mode and set loopback phy external	
Switch (config)# interface eth-0-1	
Switch (config-if)# no shutdown	
Switch (config-if)# loopback phy external	
step 3 Exit the configure mode	
Switch (config-if)# end	
step 4 Validation	
Switch# show phy loopback	
Interface Type DestIntf SwapMac	
eth-0-1 external	
Configuring internal phy loopback	
Eth-0-1 Eth-0-2	
Loopback phy external Destination poet	
Figure 9-3 Internal phy topology	
step 1 Enter the configure mode	
Switch # configure terminal	
step 2 Enter the interface configure mode and set loopback phy internal and specify the destination interface	
Switch (config)# interface eth-0-2	
Switch (config-if)# no shutdown	
Switch (config-if)# exit	
Switch (config)# interface ath-0.1	
Switch (config.if)# no shutdown	
Switch (config-if)# loonback phy internal eth-0-2	
sten 3 Evit the configure mode	
Switch (config-if)# and	
sten 4 Validation	
Switch# show nby loonback	
Interface Type DestIntf SwapMac	
eth-0-1 internal eth-0-2 -	

	Eth-0-1 Loopback port mac-adress swap	
Figure 9-4 Port level topology		
step 1 Enter the configure mode		
Switch # configure terminal		
step 2 Enter the interface configure m	node and set loopback phy mac-address swap	
Switch (config)# interface eth-0-1		
Switch (config-if)# no shutdown		
Switch (config-if)# loopback port mac	z-address swap	
step 3 Exit the configure mode		
Switch (config-if)# end		
step 4 Validation		
Switch# show phy loopback		
Interface Type DestIntf	SwapMac	
 eth-0-1 port - 	yes	

9.3.3 Application cases

N/A

9.4 Configuring L2 ping

9.4.1 Overview

Function Introduction

The tool L2 ping is a useful application which's purpose is detecting the connection between two switches. The L2 ping tool is not same with the well-known 'ping IP-ADDRESS' in the WINDOWS system. The normal "ping" is realized by the protocol ICMP which is dependent on the IP layer, so it may be inapplicable if the destination device is only Layer 2 switch. But the protocol used by L2 ping is only relying on Layer 2 ethernet packets.

When L2 ping is started, the L2 ping protocol packet (with ether type '36873(0x9009)') is sent from a specified physical port to another specified destination port. At the destination end, the L2 ping protocol will be sent back via non 802.1ag loopback, or via a configuration "l2 ping response". The device which is pinging, will receive the ping response packet, and print the ping result.

Principle Description

N/A

9.4.2 Configuration



Figure 9-5 ping a switch port

The configurations are almost same on Switch1 and Switch2, except the parts which are specially pointed out.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode and turn up the interface

Switch (config)# interface eth-0-1

Switch (config-if)# no shutdown

step 3 Enable the L2 ping response function

Configure on Switch2:

Switch (config-if)# I2 ping response enable

step 4 Exit the configure mode

Switch (config-if)# end

step 5 Using L2 ping

Operate on Switch1:

Switch1# I2 ping 001e.0808.58f1 interface eth-0-1 count 10 interval 1000 timeout 2000

Sending 10 L2 ping message(s):

64 bytes from 001e.0808.58f1: sequence = 0, time = 10ms 64 bytes from 001e.0808.58f1: sequence = 1, time = 15ms 64 bytes from 001e.0808.58f1: sequence = 2, time = 13ms 64 bytes from 001e.0808.58f1: sequence = 3, time = 12ms 64 bytes from 001e.0808.58f1: sequence = 4, time = 20ms 64 bytes from 001e.0808.58f1: sequence = 5, time = 21ms 64 bytes from 001e.0808.58f1: sequence = 6, time = 12ms 64 bytes from 001e.0808.58f1: sequence = 6, time = 12ms 64 bytes from 001e.0808.58f1: sequence = 7, time = 16ms 64 bytes from 001e.0808.58f1: sequence = 8, time = 14ms 64 bytes from 001e.0808.58f1: sequence = 9, time = 17ms L2 ping completed.

10 packet(s) transmitted, 10 received, 0 % packet loss

001e.0808.58f1 is the MAC address of the interface on Switch2. It can be gained by command "show interface eth-0-1" on Switch2.

9.4.3 Application cases

N/A

9.5 Configuring RMON

9.5.1 Overview

Function Introduction

RMON is an Internet Engineering Task Force (IETF) standard monitoring specification that allows various network agents and console systems to exchange network monitoring data. You can use the RMON feature with the Simple Network Management Protocol (SNMP) agent in the switch to monitor all the traffic flowing among switched on all connected LAN segments.

RMON is a standard monitoring specification that defines a set of statistics and functions that can be exchanged between

RMON-compliant console systems and network probes RMON provides you with comprehensive network-fault diagnosis, planning, and performance-tuning information.

Principle Description

N/A

9.5.2 Configuration



Figure 9-6 rmon

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode and create a stats and a history

Switch(config)# interface eth-0-1

Switch(config-if)# rmon collection stats 1 owner test

Switch(config-if)# rmon collection history 1 buckets 100 interval 1000 owner test

Switch(config-if)# exit

step 3 Create an event with log and trap both set.

Switch(config)# rmon event 1 log trap public description test_event owner test

step 4 Create a alarm using event 1 we created before and monitor the alarm on ETHERSTATSBROADCASTPKTS on eth-0-1

Switch(config)# rmon alarm 1 etherStatsEntry.6.1 interval 1000 delta rising-threshold 1000 event 1 falling-threshold 1 event 1 owner test

step 5 Exit the configure mode

Switch(config)# end

step 6 Validation

Switch# show rmon statistics

Rmon collection index 1

Statistics ifindex = 1, Owner: test

Input packets 0, octets 0, dropped 0

Broadcast packets 0, multicast packets 0, CRC alignment errors 0, collisions 0

Undersized packets 0, oversized packets 0, fragments 0, jabbers 0

of packets received of length (in octets):

64:0, 65-127:0, 128-255:0

256-511:0, 512-1023:0, 1024-max:0

Switch# show rmon history

History index = 1

Data source ifindex = 1

Buckets requested = 100

Buckets granted = 100

Interval = 1000		
Owner: test		
Switch# show rmon event		
Event Index = 1		
Description: test_event		
Event type Log & Trap		
Event community name: public		
Last Time Sent = 00:00:00		
Owner: test		
Switch# show rmon alarm		
Alarm Index = 1		
Alarm status = VALID		
Alarm Interval = 1000		
Alarm Type is Delta		
Alarm Value = 00		
Alarm Rising Threshold = 1000		
Alarm Rising Event = 1		
Alarm Falling Threshold = 1		
Alarm Falling Event = 1		
Alarm Owner is test		

9.5.3 Application cases

N/A

9.6 Configuring SNMP

9.6.1 Overview

Function Introduction

SNMP is an application-layer protocol that provides a message format for communication between managers and agents. The SNMP system consists of an SNMP manager, an SNMP agent, and a MIB. The SNMP manager can be part of a network management system (NMS). The agent and MIB reside on the switch. To configure SNMP on the switch, you define the relationship between the manager and the agent. The SNMP agent contains MIB variables whose values the SNMP manager can request or change. A manager can get a value from an agent or store a value into the agent. The agent gathers data from the MIB, the repository for information about device parameters and network data. The agent can also respond to a manager's requests to get or set data. An agent can send unsolicited traps to the manager. Traps are messages alerting the SNMP manager to a condition on the network. Error user authentication, restarts, link status (up or down), MAC address tracking, closing of a Transmission Control Protocol (TCP) connection, loss of connection to a neighbor, or other significant events may send a trap.

Principle Description

SNMP module is based on the following RFC draft:

- SNMPv1: Defined in RFC 1157.
- SNMPv2C: Defined in RFC 1901.

• SNMPv3: Defined in RFC 2273 to 2275.

Following is a brief description of terms and concepts used to describe the SNMP protocol:

- Agent: A network-management software module, an agent has local knowledge of management information and translates that information into a form compatible with SNMP.
- Management Information Base (MIB): Management Information Base, collection of information is organized hierarchically.
- Engine ID: A unique ID for a network's node.
- Trap: Used by managed devices to asynchronously report events to the NMS.

9.6.2 Configuration



Figure 9-7 snmp

As shown in the figure SNMP agent gathers data from the MIB. The agent can send traps, or notification of certain events, to the SNMP manager, which receives and processes the traps. Traps alert the SNMP manager to a condition on the network such as improper user authentication, restarts, link status (up or down), MAC address tracking, and so forth. The SNMP agent also responds to MIB-related queries sent by the SNMP manager in get-request, get-next-request, and set-request format.

inable SNMP
tep 1 Enter the configure mode
witch# configure terminal
tep 2 Enable SNMP globally
witch(config)# snmp-server enable
tep 3 Exit the configure mode
witch(config)# end
tep 4 Validation
witch# show running-config
nmp-server enable

Configuring community string

You use the SNMP community string to define the relationship between the SNMP manager and the agent. The community string acts like a password to permit access to the agent on the switch. Optionally, you can specify one or more of these characteristics associated with the string:

- A MIB view, which defines the subset of all MIB objects accessible to the given community
- Read and write or read-only permission for the MIB objects accessible to the community

Beginning in privileged EXEC mode, follow these steps to configure a community string on the switch.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Configuring community string

Configure a view named "DUT" (optional); Configure a community named "public" with read access and view "DUT".

Switch(config)# snmp-server view DUT included 1

Switch(config)# snmp-server community public read-write (view DUT)

step 3 Exit the configure mode

Switch(config)# end

step 4 Validation

Switch# show running-config

snmp-server enable

snmp-server view DUT included .1

snmp-server community public read-only view DUT

Configuring SNMPv3 Groups, Users and Accesses

You can specify an identification name (engine ID) for the local SNMP server engine on the switch. You can configure an SNMP server group that maps SNMP users to SNMP views, you can add new users to the SNMP group, and you can add access for the SNMP group.

Beginning in privileged EXEC mode, follow these steps to configure SNMP on the switch.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Set the globle configurations for SNMP

Set engineID; Set the user name, password, and authentication type; Create SNMP server; Set the authority for the group member.

Switch(config)# snmp-server engineID 8000123456

Switch(config)# snmp-server usm-user usr1 authentication md5 mypassword privacy des yourpassword

Switch(config)# snmp-server group grp1 user usr1 security-model usm

Switch(config)# snmp-server access grp1 security-model usm noauth

step 3 Exit the configure mode

Switch(config)# end

step 4 Validation

Switch# show running-config

snmp-server engineID 8000123456

snmp-server usm-user usr1 authentication md5 mypassword privacy des yourpassword

snmp-server group grp1 user usr1 security-model usm

snmp-server access grp1 security-model usm noauth

SNMPv1 and SNMPv2 notifications configure

Beginning in privileged EXEC mode, follow these steps to configure SNMP on the switch.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Set the global configurations for SNMP

Enable all supported traps; Configure a remote trap manager which IP is "10.0.0.2"; Configure a remote trap manager which IPv6 address is "2001:1000::1".

Switch(config)# snmp-server trap enable all

Switch(config)# snmp-server trap target-address 10.0.0.2 community public

Switch(config)# snmp-server trap target-address 2001:1000::1 community public

step 3 Exit the configure mode

Switch(config)# end

step 4 Validation

Switch# show running-config

snmp-server trap target-address 10.0.0.2 community public

snmp-server trap target-address 2001:1000::1 community public

snmp-server trap enable vrrp

snmp-server trap enable igmp snooping

snmp-server trap enable ospf

snmp-server trap enable pim

snmp-server trap enable stp

snmp-server trap enable system

snmp-server trap enable coldstart

snmp-server trap enable warmstart

snmp-server trap enable linkdown

snmp-server trap enable linkup

Configuring SNMPv3 notifications

step 1 Enter the configure mode

Switch# configure terminal

step 2 Set the global configurations for SNMP

Enable all supported traps; Configure a trap notify item for SNMPv3; Configure a remote trap manager's IP address; Configure a remote trap manager's IPv6 address; Add a local user to SNMPv3 notifications.

Switch(config)# snmp-server trap enable all

Switch(config)# snmp-server notify notif1 tag tmptag trap

Switch(config)# snmp-server target-address targ1 param parm1 10.0.0.2 taglist tmptag

Switch(config)# snmp-server target-address t1 param p1 2001:1000::1 taglist tag1

Switch(config)# snmp-server target-params parm1 user usr1 security-model v3 message-processing v3 noauth

step 3 Exit the configure mode

Switch(config)# end

step 4 Validation

Switch# show running-config

snmp-server notify notif1 tag tmptag trap

snmp-server target-address t1 param p1 2001:1000::1 taglist tag1

snmp-server target-address targ1 param parm1 10.0.0.2 taglist tmptag

snmp-server target-params parm1 user usr1 security-model v3 message-processing v3 noauth

snmp-server trap enable vrrp

snmp-server trap enable igmp snooping

snmp-server trap enable ospf

snmp-server trap enable pim

snmp-server trap enable stp

snmp-server trap enable system

snmp-server trap enable coldstart

snmp-server trap enable warmstart

snmp-server trap enable linkdown

snmp-server trap enable linkup

9.6.3 Application cases

N/A

9.7 Configuring SFLOW

9.7.1 Overview

Function Introduction

sFlow is a technology for monitoring traffic in data networks containing switches and routers. In particular, it defines the sampling mechanisms implemented in a sFlow Agent for monitoring traffic, and the format of sample data used by the sFlow Agent when forwarding data to a central data collector.

The architecture and sampling techniques used in the sFlow monitoring system are designed to provide continuous site-wide (and network-wide) traffic monitoring for high speed switched and routed networks.

The sFlow Agent uses two forms of sampling: statistical packet-based sampling of switched flows, and time-based sampling of network interface statistics.

Default Configuration for sflow:

Feature	Default Setting	
global sflow	disabled	
sflow on port	disable	
collector udp port	6343	
counter interval time	20 seconds	

Principle Description

N/A

9.7.2 Configuration



Figure 9-8 sflow

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enable sflow globally

Switch(config)# sflow enable

step 3 Set the global attribute for sflow

Set the agent IP address, set the co	ollector IP address and udp port. If the udp port is not specified, it means default port 6364.	
Switch(config)# sflow agent ip 3.3.	3.1	
Switch(config)# sflow collector 3.3	.3.2 6342	
Set the agent and collector with IP	νб:	
Switch(config)# sflow agent ipv6 2	001:2000::2	
Switch(config)# sflow collector 200)1:2000::1	
NOTE: At list one Agent and one c	ollector must be configured for sflow. User can use IPv4 or IPv6.	
Set the interval to send interface c	ounter information (optional):	
Switch(config)# sflow counter inte	rval 15	
step 4 Enter the interface configur	e mode and set the attributes of the interfaces	
Switch(config)# interface eth-0-1		
Switch(config-if)# no switchport		
Switch(config-if)# no shutdown		
Switch(config-if)# ip address 15.1.1	1.1/24	
Switch(config-if)# exit		
Switch(config)# interface eth-0-2		
Switch(config-if)#no switchport		
Switch(config-if)# no shutdown		
Switch(config-if)# ip address 16.1.1	1.1/24	
Switch(config-if)# exit		
Switch(config)# interface eth-0-3		
Switch(config-if)# no switchport		
Switch(config-if)# no shutdown		
Switch(config-if)# ip address 3.1.1.	1/24	
Switch(config-if)# exit		
step 5 Enable sflow for input packe	ets on eth-0-1	
Switch(config)# interface eth-0-1		
Switch(config-if)# sflow flow-samp	ling rate 8192	
Switch(config-if)# sflow flow-samp	ling enable input	
Switch(config-if)# sflow counter-sa	ampling enable	
Switch(config-if)# exit		
step 6 Validation		
To display the sflow configuration,	use following command:	
Switch# show sflow		
sFlow Version: 5		
sFlow Global Information:		
Agent IPv4 address	: 3.3.3.1	
Agent IPv6 address	: 2001:1000::2	
Counter Sampling Interval Collector 1:	: 15 seconds	
IPv4 Address: 3.3.3.2		
Port: 6342		

Collector 2: IPv6 Address: 2001:1000::1 Port: 6343

sFlow Port Information:

			Flow-Sample	Flow-Sample
Port	Counter	Flow	Direction	Rate
eth-0-1	Enable	Enable	Input	8192

9.7.3 Application cases

N/A

9.8 Configuring LLDP

9.8.1 Overview

Function Introduction

LLDP (Link Layer Discovery Protocol) is the discovery protocol on link layer defined as standard in IEEE 802.1ab. Discovery on Layer 2 can locate interfaces attached to the devices exactly with connection information on layer 2, such as VLAN attribute of port and protocols supported, and present paths among client, switch, router, application servers and other network servers. This detailed description is helpful to get useful information for diagnosing network fast, like topology of devices attached, conflict configuration between devices, and reason of network failure.

Principle Description

N/A

9.8.2 Configuration



Figure 9-9 lldp

step 1 Enter the configure mode
Switch# configure terminal
step 2 Enable SNMP globally
Switch(config)# lldp enable
step 3 Enter the interface configure mode and set the attributes of LLDP on the interface
Switch(config)# interface eth-0-9
Switch(config)# no shutdown
Switch(config-if)# no lldp tlv 8021-org-specific vlan-name
Switch(config-if)# lldp tlv med location-id ecs-elin 1234567890
Switch(config-if)# lldp enable txrx

Switch(config-if)# exit

step 4 Set LLDP timers (optional)

Configure the transmitting interval of LLDP packet to 40 seconds; Configure the transmitting delay of LLDP packet to 3 seconds; Configure the reinit delay of LLDP function to 1 second.

Switch(config)# Ildp timer msg-tx-interval 40

Switch(config)# lldp timer tx-delay 3

Switch(config)# lldp timer reinitDelay 1

step 5 Exit the configure mode

Switch(config)# end

step 6 Validation

To display the LLDP configuration, use following command:

Switch# show lldp local config

LLDP global configuration:

LLDP function global enabled : YES

LLDP msgTxHold :4

LLDP msgTxInterval : 40

LLDP reinitDelay :1

LLDP txDelay

:3 Switch# show IIdp local config interface eth-0-9

LLDP configuration on interface eth-0-9 :

LLDP admin status : TXRX

Basic optional TLV Enabled:

Port Description TLV

System Name TLV

System Description TLV

System Capabilities TLV

Management Address TLV

IEEE 802.1 TLV Enabled:

Port Vlan ID TLV

Port and Protocol Vlan ID TLV

Protocol Identity TLV

IEEE 802.3 TLV Enabled:

MAC/PHY Configuration/Status TLV

Power Via MDI TLV

Link Aggregation TLV

Maximum Frame Size TLV

LLDP-MED TLV Enabled:

Med Capabilities TLV

Network Policy TLV

Location Identification TLV

Extended Power-via-MDI TLV

Inventory TLV

Switch# show running-config		
!		
lldp enable		
lldp timer msg-tx-interval 40		
lldp timer reinit-delay 1		
lldp timer tx-delay 3		
1		
interface eth-0-9		
lldp enable txrx		
no lldp tlv 8021-org-specific vlan-name		
Ildp tlv med location-id ecs-elin 1234567890		
1		
Switch# show lldp neighbor		
Remote LLDP Information		
Chassis ID type: Mac address		
Chassis ID : 48:16:be:a4:d7:09		
Port ID type : Interface Name		
Port ID : eth-0-9		
TTL:160		
Expired time: 134		
Location Identification :		
ECS ELIN: 1234567890		

9.8.3 Application cases

N/A

10.1 Configuring QoS

10.1.1 Overview

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:

- End hosts or switches along a path, based on a configured policy
- Detailed packet examination, expected to occur nearer to the network edge, to prevent overloading core switches and routers
- A combination of the above two techniques

Class information can be used by switches and routers along a path to limit the amount of allotted resources per traffic class.

Per-hop behavior is an individual device's behavior when handling traffic in the DiffServ architecture. An end-to-end QoS solution can be created if all devices along a path have consistent per-hop behavior.

Principle Description

Following is a brief description of terms and concepts used to describe QoS:

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.

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.

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.

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.

EXP Value

EXP value is a 3-bit value used to classify the priority of MPLS packets upon entry into a network.

MPLS EXP values range from 0 to 7.

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 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.

Shaping

Shaping is to change the rate of incoming traffic flow to regulate the rate in such a way that the outgoing traffic flow behaves more smoothly. If the incoming traffic is highly bursty, it needs to be buffered so that the output of the buffer is less bursty and smoother. Shaping has the following attributes:

- Shaping can be deployed base on physical port.
- Shaping can be deployed on queues of egress interface.

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.

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.

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.

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.

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.

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.

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.

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.
- Mapping Tables
- During QoS processing, the switch represents the priority of all traffic (including non-IP traffic) with an internal priority value:
- During classification, QoS uses configurable mapping tables to derive the internal priority (a 6-bit value) from received CoS, EXP(3-bit), DSCP or IP precedence (3-bit) values. These maps include the CoS-to-priority-color/COS-to-PHB map, EXP-to-priority-color/EXP-to-PHB map, DSCP-to-priority-color/DSCP-to-PHB map and the IP-precedence-to-



priority-color/IP-PREC-to-PHB map.

- During policing, QoS can assign another priority and color to an IP or non-IP packet (if the packet matches the class-map). This configurable map is called the policed-priority-color map.
- Before the traffic reaches the scheduling stage, and replace CoS or DSCP is set, QoS uses the configurable priority-color-to-CoS or priority-color-to-DSCP map to derive a CoS or DSCP value from the internal priority color.
- Each QoS domain has an independent set of map tables mentioned above.

Time-range

By using time-range, the aces in the class-map can be applied based on the time of day or week. First, define a time-range name and set the times and the dates or the days of the week in the time range. Then enter the time-range name when adding an ace. You can use the time-range to define when the aces in the class-map are in effect, for example, during a specified time period or on specified days of the week.

These are some of the many possible benefits of using time-range:

- You can control over permitting or denying a user access to resources, such as an application, which is identified by an IP address and a port number.
- You can obtain the traffic statistics during appointed time.
- You can define when the action of a traffic class is in effect.

SRTCM

Single Rate Three Color Marker

TRTCM

Two Rate Three Color Marker

Committed Information Rate

CBS

Committed Burst Size

EIR

Excess Information Rate

EBS

Excess Burst Size

PIR

Peak Information Rate

PBS

Peak Burst Size

Modular QoS CLI

Input traffic is classified to a specified traffic class. All qos policies are attached to this traffic class.

class-map type qos

Type qos of class-map is used to identify traffic. The identification rules can be CoS/DSCP/IP Precendence/EXP/ACL.

policy-map type qos

Type qos of policy-map is used to assign traffic class. Type qos of class-map is refered by same type of policy-map.

class-map type traffic-class

Type traffic-class of class-map is used to identify traffic class. The identification rules is traffic class value.

policy-map type traffic-class

Type traffic-class of policy-map is used to specify qos policies. Type traffic-class of class-map is refered by same type of policy-map.

10.1.2 Configuration

The following provides information to consider before configuring QoS:

- QoS policing cannot be configured on Linkagg interface.
- Traffic can be only classified per ingress port.
- There can be multiple ACLs per class map. An ACL can have multiple access control entries that match fields against the packet contents.
- Policing cannot be done at the switch virtual interface level.
- To configure a QoS policy, the following is usually required:
- Categorize traffic into classes.
- Configure policies to apply to the traffic classes.
- Attach policies to interfaces.
- Classify Traffic Using ACLs
- IP traffic can be classified using IP ACLs. The following shows creating an IP ACL for IP traffic. Follow these steps from Privileged Exec mode.
- configure terminal.
- ip access-list ACCESS-LIST-NAME. ACCESS-LIST-NAME = name of IP ACL
- create ACEs, Repeat this step as needed. For detail, please refer to ACL configuration Guide

The no ip access-list command deletes an access list.

The following example shows allowing access only for hosts on three specified networks. Wildcard bits correspond to the network address host portions. If a host has a source address that does not match the access list statements, it is rejected.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Create ACL and ACEs

Switch(config)# ip access-list ip-acl

Switch(config-ip-acl)# permit any 128.88.12.0 0.0.0.255 any

Switch(config-ip-acl)# permit any 28.88.0.0 0.0.255.255 any

Switch(config-ip-acl)# permit any 11.0.0.0 0.255.255.255 any

Switch(config-ip-acl)# exit

NOTE: Use the "no ip access-list" in global configure mode to remove the ACL. Use the "no sequence-num" in ACL configure mode to remove the ACE.

Terminology:

ACL: Access Control List

ACE: Access Control Entry

step 3 Exit the configure mode

Switch(config)# end

step 4 Validation

Switch# show access-list ip ip-acl

ip access-list ip-acl

10 permit any 128.88.12.0 0.0.0.255 any

20 permit any 28.88.0.0 0.0.255.255 any

30 permit any 11.0.0.0 0.255.255.255 any

Create class-map

The following shows classifying IP traffic on a physical-port basis using class maps. This involves creating a class map, and defining the

S58	350 AND S8050 SERIES SWITCHES CONFIGURATION GUIDE
mat	tch criterion. In this case it is configuring a class map named cmap1 with 1 match criterion: IP access list ip-acl, which allows traffic from
anv	source to any destination.
ster	o 1 Enter the configure mode
Swi	tch# configure terminal
ster	o 2 Create ACL and ACEs
Swi	tch(config)# ip access-list ip-acl
Swi	tch(config-ip-acl)# permit any any any
Swi	tch(config-ip-acl)# quit
ste	o 3 Create class-map and match the ACL
Swi	tch(config)# class-map cmap1
Swi	tch (config-cmap)# match access-group ip-acl
Swi	tch (config-cmap)# quit
NO	TE:
•	match-any keyword to perform a logical-OR of all matching statements under this class map. One or more match criteria must be
	matched. match-any any is the default mode.
•	match-all = Use the match-all keyword to perform a logical-AND of all matching statements under this class map. All match criteria
	in the class map must be matched.
ste	o 4 Exit the configure mode
Swi	tch(config)# end
ste	o 5 Validation
Swi	tch# show class-map cmap1
	CLASS-MAP-NAME: cmap1 (match-any)
	match access-group: ip-acl
Cre	ate Policy Map
The	following shows creating a policy map to classify, policer, and mark traffic. In this example it is creating a policy map, and attaching it
to a	n ingress interface. In this example, the IP ACL allows traffic from network 10.1.0.0. If the matched traffic exceeds a 48000-kbps
ave	rage traffic rate, it is dropped.
ste	o 1 Enter the configure mode
Swi	tch# configure terminal
ste	o 2 Create ACL and ACEs
Swi	tch(config)# ip access-list ip-acl
Swi	tch(config-ip-acl)# permit any 10.1.0.0 0.0.255.255 any
Swi	tch(config-ip-acl)# quit
ste	o 3 Create class-map and match the ACL
Swi	tch(config)# class-map type qos cmap1
Swi	tch(config-cmap)# match access-group ip-acl
Swi	tch(config-cmap)# quit
ste	o 4 Create policy-map and match the class-map; set the action in policy-class configure mode
swi	tch(config)# policy-map type qos pmap1
swi	tch(config-pmap)# class type qos cmap1
Swi	tch(config-pmap-c)# policer color-blind cir 48000 cbs 10000 ebs 16000 violate drop
Swi	tch(config-pmap-qos-c)# set traffic-class 5
Swi	tch(config-pmap-qos-c)# set color yellow

Switch(config-pmap-c)# quit

Switch(config-pmap)# quit

NOTE: Use the "no policy-map" in global configure mode to remove the policy-map. Use the "no policer" in policy-class configure mode to remove the policer, Use the "no set" in policy-class configure mode to reset the default value for priority or color.(By default the priority is 0 and color is green.)

step 5 Enter the interface configure mode and apply the policy-map

Switch(config)# interface eth-0-1

Switch(config-if)# service-policy type qos input pmap1

Switch(config-if)# exit

NOTE: Currently only one policy-map is supported per-direction for each interface. The "no service-policy input|output" command is used to unapply the policy map.

step 6 Exit the configure mode

Switch(config)# end

step 7 Validation

Switch# show policy-map pmap1

POLICY-MAP-NAME: pmap1 (type qos)

State: detached

CLASS-MAP-NAME: cmap1

match access-group: ip-acl set traffic-class : 5 set color : yellow

policer color-blind cir 48000 cbs 10000 ebs 16000 violate drop

Create Aggregate Policer

The following shows creating an aggregate policer to classify, police, and mark traffic. In this example it is creating an aggregate policer, and attaching it to multiple classes within a policy map. In this example, the IP ACLs allow traffic from network 10.1.0.0 and host 11.3.1.1. The traffic rate from network 10.1.0.0 and host 11.3.1.1 is policed. If the traffic exceeds a 48000-kbps average traffic rate and an 8000-byte normal burst size, it is considered out of profile, and is dropped. The policy map is attached to an ingress interface.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Create ACL and ACEs

Switch(config)# ip access-list ip-acl1

Switch(config-ip-acl)# permit any 10.1.0.0 0.0.255.255 any

Switch(config-ip-acl)# exit

Switch(config)# ip access-list ip-acl2

Switch(config-ip-acl)# permit any host 11.3.1.1 any

Switch(config-ip-acl)# exit

step 3 Create an aggregate-policer

Switch(config)# qos aggregate-policer transmit1 color-blind cir 48000 cbs 8000 ebs 10000 violate drop

NOTE: To delete the aggregate-policer, use the "no qos aggregate-policer" command.

step 4 Create class-map and match the ACL

Switch(config)# class-map type qos cmap1

Switch(config-cmap)# match access-group ip-acl1

Switch(config-cmap)# exit

Switch(config)# class-map type qos cmap2
Switch(config-cmap)# match access-group ip-acl2
Switch(config-cmap)# exit
step 5 Create policy-map and match the class-map; Apply the aggregate-policer in policy-class configure mode
Switch(config)# policy-map type qos aggflow1
Switch(config-pmap)# class type qos cmap1
Switch(config-pmap-c)# aggregate-policer transmit1
Switch(config-pmap-c)# exit
Switch(config-pmap)# class type qos cmap2
Switch(config-pmap-c)# aggregate-policer transmit1
Switch(config-pmap-c)# exit
Switch(config-pmap)# exit
NOTE: To remove the aggregate-policer, use the "no policer-aggregate" command in in policy-class configure mode.
step 6 Enter the interface configure mode and apply the policy-map
Switch(config)# interface eth-0-1
Switch(config-if)# service-policy type qos input aggflow1
Switch(config-if)# exit
Switch(config)# exit
step 7 Exit the configure mode
Switch(config)# end
step 8 Validation
Switch# show qos aggregate-policer
Aggreate policer: transmit1
color blind
CIR 48000 kbps, CBS 8000 bytes, EBS 10000 bytes
drop violate packets
Configuration for Queue
Configuring Schedule
Packets are scheduled by SP between different classes and WDRR between queues in the same class.
The following example shows configuring schedule parameters for egress queues. In this example, traffic 5 and 6 belongs to class 6, which
is highest priority. Traffic 2 belongs class 0, the bandwidth is 20%.
step 1 Enter the configure mod
Switch# configure terminal
step 2 Create class-map and match the traffic-class
Switch(config)# class-map type traffic-class tc5
Switch(config-cmap-tc)# match traffic-class 5
Switch(config-cmap-tc)# exit
Switch(config)# class-map type traffic-class tc6

Switch(config-cmap-tc)# match traffic-class 6 Switch(config-cmap-tc)# exit

Switch(config)# class-map type traffic-class tc2
Swi	witch(config-cmap-tc)# match traffic-class 2						
Swi	witch(config-cmap-tc)# exit						
step	step 3 Create policy-map and match the class-map; Set the priority in policy-class configure mode						
Swi	tch(config))# policy-ma	ap type traffic-cla	ass tc			
Swi	tch(config	-pmap-tc)#	class type traffic	-class tc5			
Swi	tch(config	-pmap-tc-c)	# priority level 6				
Swi	tch(config [.]	-pmap-tc-c)	# exit				
Swi	tch(config [.]	-pmap-tc)#	class type traffic	-class tc6			
Swi	tch(config	-pmap-tc-c)	# priority level 6				
Swi	tch(config [.]	-pmap-tc-c)	# exit				
Swi	tch(config [.]	-pmap-tc)#	class type traffic	-class tc2			
Swi	tch(config	-pmap-tc-c)	# bandwidth pe	rcentage 20			
Swi	tch(config	-pmap-tc-c)	# exit				
Swi	tch(config	-pmap-tc)#	exit				
step	o 4 Enter th	ne interface	configure mode	and apply th	ne policy-map		
Swi	tch(config))# interface	eth-0-1				
Swi	tch(config	-if)# service	-policy type traff	ic-class tc			
Swi	tch(config	-if)# exit					
step	5 Exit the	configure r	node				
Switch(config)# end							
step	o 6 Validati	on					
Swi	tch# show	qos interfa	ce eth-0-1 egress	5			
TC F	Priority Bar	ndwidth Sha	aping(kbps) Drop	o-Mode M	ax-Queue-Limit(Cell)	ECN	
0	0	-	-	dynamic	level 0	-	
1	0	-	-	random-dro	p 596	Disable	
2	0	20	-	dynamic	level 0	-	
3	0	-	-	tail-drop	2000	2000	
4	0	-	-	dynamic	level 0	-	
5	б	-	-	dynamic	level 0	-	
6	б	-	-	dynamic	level 0	-	
7	7	-	-	tail-drop	64	-	

Configuring Tail Drop

Tail drop is the default congestion-avoidance technique on every egress queue. With tail drop, packets are queued until the thresholds are exceeded. The following shows configuring tail drop threshold for different drop-precedence. Follow these steps from Privileged Exec mode.

In this example it is configuring tail drop threshold for traffic class 3. In this example, packet drop threshold is 2000.

step 1 Enter the configure mode

Switch# configure terminal step 2 Create class-map and match the traffic-class Switch(config)# class-map type traffic-class tc3 Switch(config-cmap-tc)# match traffic-class 3

Switch(config-cmap-tc)# exit

step 3 (step 3 Create policy-map and match the class-map						
Switch	Switch(config)# policy-map type traffic-class tc						
Switch	config-pmap-	tc)# class type	e traffic-class tc3				
step 4 S	step 4 Set the threshold for tail drop in policy-class configure mode						
Switch	config-pmap-	tc-c)# queue-	limit 2000				
Switch	config-pmap-	tc-c)# exit					
Switch	config-pmap-	tc)# exit					
step 5 l	Enter the inter	face configur	e mode and apply t	he policy-map)		
Switch	(config)# inter	face eth-0-1					
Switch	(config-if)# ser	vice-policy ty	pe traffic-class tc				
Switch	(config-if)# exi	t					
step 6 l	Exit the config	ure mode					
Switch	(config)# end						
step 7 ۱	/alidation						
Switch	# show qos int	erface eth-0-	1 egress				
TC Priority Bandwidth Shaping(kbps) Drop-Mode Max-Queue-Limit(Cell) ECN							
0 0	-	-	dynamic	level 0	-		
10	-	-	dynamic	level 0	-		
2 0	-	-	dynamic	level 0	-		
30	-	-	tail-drop	2000	2000		
4 0	-	-	dynamic	level 0	-		
50	-	-	dynamic	level 0	-		
60	-	-	dynamic	level 0	-		
77	-	-	tail-drop	64	-		

Configuring WRED

WRED reduces the chances of tail drop by selectively dropping packets when the output interface detects congestion. By dropping some packets early rather than waiting until the queue is full, WRED avoids TCP synchronization dropping and thereafter improves the overall network throughput.

The following example shows configuring WRED threshold for traffic class 1. In this example, the max-threshold is 596, min-threshold is 596/8=71. If buffered packets exceed min-threshold, the subsequent packet will be dropped randomly.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Create class-map and match the traffic-class

Switch(config)# class-map type traffic-class tc1

Switch(config-cmap-tc)# match traffic-class 1

Switch(config-cmap-tc)# exit

step 3 Create policy-map and match the class-map

Switch(config)# policy-map type traffic-class tc

Switch(config-pmap-tc)# class type traffic-class tc1

step 4 Set the threshold for WRED in policy-class configure mode

Switch(config-pmap-tc-c)# random-detect maximum-threshold 596

Switch(config-pmap-tc-c)# exit

Switch(config-pmap-tc)# exit

step 5 Enter the interface configure mode and apply the policy-map

Swit	Switch(config)# interface eth-0-1							
Swit	Switch(config-if)# service-policy type traffic-class tc							
Swit	Switch(config-if)# exit							
step	step 6 Exit the configure mode							
Switch(config)# end								
step 7 Validation								
Swit	ch# show	qos interfa	ce eth-0-1 egres	5				
TC P	riority Ba	ndwidth Sh	aping(kbps) Droj	p-Mode Max	k-Queue-Limit(Cell) EC	N		
0 0	1	-	-	dynamic	level 0	-		
1 0	1	-	-	random-drop	596	Disab	ble	
2 0	1	-	-	dynamic	level 0	-		
3 0	1	-	-	tail-drop 2	000	2000		
4 0	1	-	-	dynamic	level 0	-		
5 0	1	-	-	dynamic	level 0	-		
6 0	1	-	-	dynamic	level 0	-		
77		-	-	tail-drop	64	-		

Queue shaping

All the traffic in the egress queue can be shaped, and all the exceeding traffic will be buffered. If no buffer, it is dropped.

The following example shows creating a queue shaping for queue 3. In this example, if the traffic in queue 3 exceeds 1000Mbps, it is buffered.

step 1 Enter the configure mode

Switch# configure terminal				
step 2 Create class-map and match the traffic-class				
Switch(config)# class-map type traffic-class tc3				
Switch(config-cmap-tc)# match traffic-class 3				
Switch(config-cmap-tc)# exit				
step 3 Create policy-map and match the class-map				
Switch(config)# policy-map type traffic-class tc				
Switch(config-pmap-tc)# class type traffic-class tc3				
step 4 Set the shape rate in policy-class configure mode				
Switch(config-pmap-tc-c)# shape rate pir 1000000				
Switch(config-pmap-tc-c)# exit				
Switch(config-pmap-tc)# exit				
NOTE: Use the "no shape rate" command to unset the shape rate.				
step 5 Enter the interface configure mode and apply the policy-map				
Switch(config)# interface eth-0-1				
Switch(config-if)# service-policy type traffic-class tc				
Switch(config-if)# exit				
step 6 Exit the configure mode				
Switch(config)# end				
step 7 Validation				
Switch# show qos interface eth-0-1 egress				
TC Priority Bandwidth Shaping(kbps) Drop-Mode Max-Queue-Limit(Cell) ECN				
0 0 dynamic level 0 -				

1	0	-	-	random-dro	op 596	Disable
2	0	20	-	dynamic	level 0	-
3	0	-	1000000	tail-drop	2000	2000
4	0	-	-	dynamic	level 0	-
5	6	-	-	dynamic	level 0	-
6	6	-	-	dynamic	level 0	-
7	7	-	-	tail-drop	64	-

Configuration for Port shaping & port policing

Configuring Port policing

All traffic received or transmitted in the physical interface can be limited rate, and all the exceeding traffic will be dropped.

The following example shows creating an ingress port policer. In this example, if the received traffic exceeds a 48000-kbps average traffic rate, it is dropped.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode and set the policer rate

Switch(config)# interface eth-0-1

Switch(config-if)# qos policer input color-blind cir 48000 cbs 10000 ebs 20000 violate drop

Switch(config-if)# exit

NOTE: To remove the configuration of policer, use the "no port-policier input|output" command.

step 3 Exit the configure mode

Switch(config)# end

step 4 Validation

Switch# show qos interface eth-0-1 statistics policer port input

Interface: eth-0-1

input port policer:

color blind

CIR 48000 kbps, CBS 10000 bytes, EBS 20000 bytes

drop violate packets

Configuring Port shaping

All traffic transmitted in the physical interface can be shaped, and all the exceeding traffic will be buffered. If no buffer, it is dropped.

The following example shows creating a port shaping. In this example, if the received traffic exceeds a 1000Mbps, it is buffered.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode and set the shape rate

Switch(config)# interface eth-0-1

Switch(config-if)# qos shape rate pir 1000000

Switch(config-if)# exit

NOTE: To remove the configuration of shape, use the "no shape" command.

step 3 Exit the configure mode

Switch(config)# end

step 4 Validation

Switch# show running-config interface eth-0-1

Building configuration...

interface eth-0-1

!

service-policy type traffic-class tc

qos policer input color-blind cir 48000 cbs 10000 ebs 20000 violate drop

qos shape rate pir 1000000

10.1.3 Application cases

N/A

!

Chapter 11 IPv6 Service Configuration

11.1 Configuring IPv6 over IPv4 Tunnel

11.1.1 Overview

Function Introduction

Tunneling is an encapsulation technology, which uses one network protocol to encapsulate packets of another network protocol and transfer them over a virtual point-to-point connection. The virtual connection is called a tunnel. Tunneling refers to the whole process from data encapsulation to data transfer and data decapsulation.

Principle Description



Figure 11-1: IPv6 over IPv4 Tunnel

Overlay tunneling encapsulates IPv6 packets in IPv4 packets for delivery across an IPv4 infrastructure (a core network or the Internet. By using overlay tunnels, you can communicate with isolated IPv6 networks without upgrading the IPv4 infrastructure between them. Overlay tunnels can be configured between border routers or between a border router and a host; however, both tunnel endpoints must support both the IPv4 and IPv6 protocol stacks. The IPv6 over IPv4 tunnel processes packets in the following ways:

- A host in the IPv6 network sends an IPv6 packet to Switch1 at the tunnel source.
- After determining according to the routing table that the packet needs to be forwarded through the tunnel, Switch1 encapsulates the IPv6 packet with an IPv4 header and forwards it through the physical interface of the tunnel.
- Upon receiving the packet, Switch2 decapsulates the packet.
- Switch2 forwards the packet according to the destination address in the de-encapsulated IPv6 packet. If the destination address is
 the device itself, Switch2 forwards the IPv6 packet to the upper-layer protocol for processing.

The benefit of the technique is that current ipv4 networks do not need to update on all nodes. Only the edge nodes are required to support dual stack and tunnel.

IPv6 over IPv4 tunnels are divided into manually configured tunnels and automatic tunnels, depending on how the IPv4 address of the tunnel destination is acquired:

• Manually configured tunnel: The destination address of the tunnel cannot be automatically acquired through the destination IPv6

address of an IPv6 packet at the tunnel source, and must be manually configured.

• Automatic tunnel: The destination address of the tunnel is an IPv6 address with an IPv4 address embedded, and the IPv4 address can be automatically acquired through the destination IPv6 address of an IPv6 packet at the tunnel source.

Normally, system supports the following types of overlay tunneling mechanisms:

- Manual
- 6to4
- Intra-site Automatic Tunnel Addressing Protocol (ISATAP)

The details of the 3 types of overlay tunneling mechanisms are described below:

Manual Tunnel

A manually configured tunnel is equivalent to a permanent link between two IPv6 domains over an IPv4 backbone. The primary use is for stable connections that require regular secure communication between two edge routers or between an end system and an edge router, or for connection to remote IPv6 networks.

An IPv6 address is manually configured on a tunnel interface, and manually configured IPv4 addresses are assigned to the tunnel source and the tunnel destination. The host or router at each end of a configured tunnel must support both the IPv4 and IPv6 protocol stacks. Manually configured tunnels can be configured between border routers or between a border router and a host.

6to4 Tunnel

Ordinary 6to4 tunnel

- An automatic 6to4 tunnel allows isolated IPv6 domains to be connected over an IPv4 network to remote IPv6 networks. The key difference between automatic 6to4 tunnels and manually configured tunnels is that the tunnel is not point-to-point; it is point-to-multipoint. In automatic 6to4 tunnels, routers are not configured in pairs because they treat the IPv4 infrastructure as a virtual non-broadcast multi-access (NBMA) link. The IPv4 address embedded in the IPv6 address is used to find the other end of the automatic tunnel.
- An automatic 6to4 tunnel may be configured on a border router in an isolated IPv6 network, which creates a tunnel on a per-packet basis to a border router in another IPv6 network over an IPv4 infrastructure. The tunnel destination is determined by the IPv4 address of the border router extracted from the IPv6 address that starts with the prefix 2002::/16, where the format is 2002:border-router-IPv4-address::/48.
- Following the embedded IPv4 address are 16 bits that can be used to number networks within the site. The border router at each
 end of a 6to4 tunnel must support both the IPv4 and IPv6 protocol stacks. 6to4 tunnels are configured between border routers or
 between a border router and a host.

6to4 relay

A 6to4 tunnel is only used to connect 6to4 networks, whose IP prefix must be 2002::/16. However, IPv6 network addresses with the prefix such as 2001::/16 may also be used in IPv6 networks. To connect a 6to4 network to an IPv6 network, a 6to4 router must be used as a gateway to forward packets to the IPv6 network. Such a router is called 6to4 relay router.



Figure 11-2: IPv6 over IPv4 Tunnel

As shown in the above figure, a static route must be configured on the border router (Switch1) in the 6to4 network and the next-hop address must be the 6to4 address of the 6to4 relay router (Switch3). In this way, all packets destined for the IPv6 network will be forwarded to the 6to4 relay router, and then to the IPv6 network. Thus, interworking between the 6to4 network (with the address prefix starting with 2002) and the IPv6 network is realized.

ISATAP Tunnel

ISATAP is an automatic overlay tunneling mechanism that uses the underlying IPv4 network as a NBMA link layer for IPv6. ISATAP is designed for transporting IPv6 packets within a site where a native IPv6 infrastructure is not yet available; for example, when sparse IPv6 hosts are deployed for testing. ISATAP tunnels allow individual IPv4 or IPv6 dual-stack hosts within a site to communicate with other such hosts on the same virtual link, basically creating an IPv6 network using the IPv4 infrastructure.

When an ISATAP tunnel is used, the destination address of an IPv6 packet and the IPv6 address of a tunnel interface both adopt special ISATAP addresses. ISATAP uses a well-defined IPv6 address format composed of any unicast IPv6 prefix (/64), which can be link local, or global (including 6to4 prefixes), enabling IPv6 routing locally or on the Internet. The IPv4 address is encoded in the last 32 bits of the IPv6 address, enabling automatic IPv6-in-IPv4 tunneling. The ISATAP address format is prefix(64bit):0:5EFE: IPv4-address.



Figure 11-3: ISATAP Tunnel

The ISATAP router provides standard router advertisement network configuration support for the ISATAP site. This feature allows clients to automatically configure themselves as they would do if they were connected to an Ethernet. It can also be configured to provide connectivity out of the site.

Although the ISATAP tunneling mechanism is similar to other automatic tunneling mechanisms, such as IPv6 6to4 tunneling, ISATAP is designed for transporting IPv6 packets within a site, not between sites.

11.1.2 Configuration

Configure Manual Tunnel



Figure 11-4: Manual Tunnel

As shown in the above Figure, two IPv6 networks are connected over an IPv4 network. Configure an IPv6 manual tunnel between Switch1 and Switch2 to make the two IPv6 networks reachable to each other.

NOTE:

Must enable IPv6/IPv4 dual stack before tunnel configuration.

- Make sure tunnel destination is reachable in the IPv4 network.
- There must exist an IPv6 address in the tunnel interface, otherwise routes with tunnel interface as nexthop will be invalid.

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enable ipv6 globally

Switch(config)# ipv6 enable

step 3 Enter the interface configure mode and set the attributes of the interface

Interface configuration for Switch1:

Switch(config)# interface eth-0-1

Switch(config-if)# no switchport

Switch(config-if)# ip address 192.168.10.1/24

Switch(config-if)# tunnel enable

Switch(config-if)# no shutdown

Switch(config-if)# exit

Switch(config)# interface eth-0-2 Switch(config-if)# no switchport Switch(config-if)# ipv6 address 3002::1/64 Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface tunnel1 Switch(config-if)# tunnel source eth-0-1 Switch(config-if)# tunnel destination 192.168.20.1 Switch(config-if)# tunnel mode ipv6ip Switch(config-if)# ipv6 address 3001::1/64 Switch(config-if)# exit Interface configuration for Switch2: Switch(config)# interface eth-0-1 Switch(config-if)# no switchport Switch(config-if)# ip address 192.168.20.1/24 Switch(config-if)# tunnel enable Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface eth-0-2 Switch(config-if)# no switchport Switch(config-if)# ipv6 address 3003::1/64 Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface tunnel1 Switch(config-if)# tunnel source eth-0-1

Switch(config-if)# tunnel destination 192.168.10.1
Switch(config-if)# tunnel mode ipv6ip
Switch(config-if)# ipv6 address 3001::2/64
Switch(config-if)# exit
step 4 Create static routes
Configuring Switch1:
Switch(config)# ip route 192.168.20.0/24 192.168.10.2
Switch(config)# ipv6 route 3003::/16 tunnel1
Configuring Switch2:
Switch(config)# ip route 192.168.10.0/24 192.168.20.2
Switch(config)# ipv6 route 3002::/16 tunnel1
step 5 Configuring static arp
Configuring Switch1:
Switch(config)# arp 192.168.10.2 0.0.2222
Configuring Switch2:
Switch(config)# arp 192.168.20.2 0.0.1111
step 6 Exit the configure mode
Switch(config)# end
step 7 Validation
Display the result on Switch1:
Switch# show interface tunnel1
Interface tunnel1
Interface current state: UP
Interface current state: UP Hardware is Tunnel
Interface current state: UP Hardware is Tunnel Index 8193 , Metric 1 , Encapsulation TUNNEL
Interface current state: UP Hardware is Tunnel Index 8193 , Metric 1 , Encapsulation TUNNEL VRF binding: not bound
Interface current state: UP Hardware is Tunnel Index 8193 , Metric 1 , Encapsulation TUNNEL VRF binding: not bound Tunnel protocol/transport IPv6/IP, Status Valid
Interface current state: UP Hardware is Tunnel Index 8193 , Metric 1 , Encapsulation TUNNEL VRF binding: not bound Tunnel protocol/transport IPv6/IP, Status Valid Tunnel source 192.168.10.1(eth-0-1), destination 192.168.20.1
Interface current state: UP Hardware is Tunnel Index 8193 , Metric 1 , Encapsulation TUNNEL VRF binding: not bound Tunnel protocol/transport IPv6/IP, Status Valid Tunnel source 192.168.10.1(eth-0-1), destination 192.168.20.1 Tunnel DSCP inherit, Tunnel TTL 64
Interface current state: UP Hardware is Tunnel Index 8193 , Metric 1 , Encapsulation TUNNEL VRF binding: not bound Tunnel protocol/transport IPv6/IP, Status Valid Tunnel source 192.168.10.1(eth-0-1), destination 192.168.20.1 Tunnel DSCP inherit, Tunnel TTL 64 Tunnel transport MTU 1480 bytes
Interface current state: UP Hardware is Tunnel Index 8193 , Metric 1 , Encapsulation TUNNEL VRF binding: not bound Tunnel protocol/transport IPv6/IP, Status Valid Tunnel source 192.168.10.1(eth-0-1), destination 192.168.20.1 Tunnel DSCP inherit, Tunnel TTL 64 Tunnel transport MTU 1480 bytes
Interface current state: UP Hardware is Tunnel Index 8193 , Metric 1 , Encapsulation TUNNEL VRF binding: not bound Tunnel protocol/transport IPv6/IP, Status Valid Tunnel source 192.168.10.1(eth-0-1), destination 192.168.20.1 Tunnel DSCP inherit, Tunnel TTL 64 Tunnel transport MTU 1480 bytes Switch1# show ipv6 interface tunnel1
Interface current state: UP Hardware is Tunnel Index 8193 , Metric 1 , Encapsulation TUNNEL VRF binding: not bound Tunnel protocol/transport IPv6/IP, Status Valid Tunnel source 192.168.10.1(eth-0-1), destination 192.168.20.1 Tunnel DSCP inherit, Tunnel TTL 64 Tunnel transport MTU 1480 bytes Switch1# show ipv6 interface tunnel1 Interface current state: UP
Interface current state: UP Hardware is Tunnel Index 8193 , Metric 1 , Encapsulation TUNNEL VRF binding: not bound Tunnel protocol/transport IPv6/IP, Status Valid Tunnel source 192.168.10.1(eth-0-1), destination 192.168.20.1 Tunnel DSCP inherit, Tunnel TTL 64 Tunnel transport MTU 1480 bytes Switch1# show ipv6 interface tunnel1 Interface current state: UP The maximum transmit unit is 1480 bytes
Interface current state: UP Hardware is Tunnel Index 8193 , Metric 1 , Encapsulation TUNNEL VRF binding: not bound Tunnel protocol/transport IPv6/IP, Status Valid Tunnel source 192.168.10.1(eth-0-1), destination 192.168.20.1 Tunnel DSCP inherit, Tunnel TTL 64 Tunnel transport MTU 1480 bytes Switch1# show ipv6 interface tunnel1 Interface current state: UP The maximum transmit unit is 1480 bytes IPv6 is enabled, link-local address is fe80::c0a8:a01
Interface current state: UP Hardware is Tunnel Index 8193 , Metric 1 , Encapsulation TUNNEL VRF binding: not bound Tunnel protocol/transport IPv6/IP, Status Valid Tunnel protocol/transport IPv6/IP, Status Valid Tunnel source 192.168.10.1(eth-0-1), destination 192.168.20.1 Tunnel DSCP inherit, Tunnel TTL 64 Tunnel transport MTU 1480 bytes Switch1# show ipv6 interface tunnel1 Interface current state: UP The maximum transmit unit is 1480 bytes IPv6 is enabled, link-local address is fe80::c0a8:a01 Global unicast address(es):
Interface current state: UP Hardware is Tunnel Index 8193 , Metric 1 , Encapsulation TUNNEL VRF binding: not bound Tunnel protocol/transport IPv6/IP, Status Valid Tunnel protocol/transport IPv6/IP, Status Valid Tunnel source 192.168.10.1(eth-0-1), destination 192.168.20.1 Tunnel DSCP inherit, Tunnel TTL 64 Tunnel transport MTU 1480 bytes Switch 1# show ipv6 interface tunnel1 Interface current state: UP The maximum transmit unit is 1480 bytes IPv6 is enabled, link-local address is fe80::c0a8:a01 Global unicast address(es): 3001::1, subnet is 3001::/64
Interface current state: UP Hardware is Tunnel Index 8193 , Metric 1 , Encapsulation TUNNEL VRF binding: not bound Tunnel protocol/transport IPv6/IP, Status Valid Tunnel source 192.168.10.1(eth-0-1), destination 192.168.20.1 Tunnel SCP inherit, Tunnel TTL 64 Tunnel DSCP inherit, Tunnel TTL 64 Tunnel transport MTU 1480 bytes Switch1# show ipv6 interface tunnel1 Interface current state: UP The maximum transmit unit is 1480 bytes IPv6 is enabled, link-local address is fe80::c0a8:a01 Global unicast address(es): 3001::1, subnet is 3001::/64 ICMP error messages limited to one every 1000 milliseconds
Interface current state: UP Hardware is Tunnel Index 8193 , Metric 1 , Encapsulation TUNNEL VRF binding: not bound Tunnel protocol/transport IPv6/IP, Status Valid Tunnel source 192.168.10.1(eth-0-1), destination 192.168.20.1 Tunnel DSCP inherit, Tunnel TTL 64 Tunnel transport MTU 1480 bytes Switch1# show ipv6 interface tunnel1 Interface current state: UP The maximum transmit unit is 1480 bytes IPv6 is enabled, link-local address is fe80::c0a8:a01 Global unicast address(es): 3001::1, subnet is 3001::/64 ICMP error messages limited to one every 1000 milliseconds ICMP redirects are always sent
Interface current state: UP Hardware is Tunnel Index 8193 , Metric 1 , Encapsulation TUNNEL VRF binding: not bound Tunnel protocol/transport IPv6/IP, Status Valid Tunnel protocol/transport IPv6/IP, Status Valid Tunnel source 192.168.10.1(eth-0-1), destination 192.168.20.1 Tunnel DSCP inherit, Tunnel TTL 64 Tunnel transport MTU 1480 bytes Switch1# show ipv6 interface tunnel1 Interface current state: UP The maximum transmit unit is 1480 bytes IPv6 is enabled, link-local address is fe80::c0a8:a01 Global unicast address(es): 3001::1, subnet is 3001::/64 ICMP error messages limited to one every 1000 milliseconds ICMP redirects are always sent ND DAD is enabled, number of DAD attempts: 1
Interface current state: UP Hardware is Tunnel Index 8193 , Metric 1 , Encapsulation TUNNEL VRF binding: not bound Tunnel protocol/transport IPv6/IP, Status Valid Tunnel protocol/transport IPv6/IP, Status Valid Tunnel source 192.168.10.1(eth-0-1), destination 192.168.20.1 Tunnel DSCP inherit, Tunnel TTL 64 Tunnel transport MTU 1480 bytes Switch1# show ipv6 interface tunnel1 Interface current state: UP The maximum transmit unit is 1480 bytes IPv6 is enabled, link-local address is fe80::c0a8:a01 Global unicast address(es): 3001::1, subnet is 3001::/64 ICMP error messages limited to one every 1000 milliseconds ICMP redirects are always sent ND DAD is enabled, number of DAD attempts: 1 ND router advertisement is disabled
Interface current state: UP Hardware is Tunnel Index 8193 , Metric 1 , Encapsulation TUNNEL VRF binding: not bound Tunnel protocol/transport IPv6/IP, Status Valid Tunnel source 192.168.10.1(eth-0-1), destination 192.168.20.1 Tunnel SOURCE 192.168.10.1(eth-0-1), destination 192.168.20.1 Tunnel DSCP inherit, Tunnel TTL 64 Tunnel transport MTU 1480 bytes Switch1# show ipv6 interface tunnel1 Interface current state: UP The maximum transmit unit is 1480 bytes IPv6 is enabled, link-local address is fe80::c0a8:a01 Global unicast address(es): 3001::1, subnet is 3001::/64 ICMP error messages limited to one every 1000 milliseconds ICMP redirects are always sent ND DAD is enabled, number of DAD attempts: 1 ND router advertisement is disabled ND reachable time is 30000 milliseconds

ND retransmit interval is 1000 milliseconds

ND advertised retransmit interval is 0 milliseconds
ND router advertisements max interval: 600 secs
ND router advertisements min interval: 198 secs
ND router advertisements live for 1800 seconds
ND router advertisements hop-limit is 0
Hosts use stateless autoconfig for addresses.
Display the result on Switch2:
Switch# show interface tunnel1
Interface tunnel1
Interface current state: UP
Hardware is Tunnel
Index 8193, Metric 1, Encapsulation TUNNEL
VRF binding: not bound
Tunnel protocol/transport IPv6/IP, Status Valid
Tunnel source 192.168.20.1(eth-0-1), destination 192.168.10.1
Tunnel DSCP inherit, Tunnel TTL 64
Tunnel transport MTU 1480 bytes
Switch1# show ipv6 interface tunnel1
Interface current state: UP
The maximum transmit unit is 1480 bytes
IPv6 is enabled, link-local address is fe80::c0a8:1401
Global unicast address(es):
3001::2, subnet is 3001::/64
ICMP error messages limited to one every 1000 milliseconds
ICMP redirects are always sent
ND DAD is enabled, number of DAD attempts: 1
ND router advertisement is disabled
ND reachable time is 30000 milliseconds
ND advertised reachable time is 0 milliseconds
ND retransmit interval is 1000 milliseconds
ND advertised retransmit interval is 0 milliseconds
ND router advertisements max interval: 600 secs
ND router advertisements min interval: 198 secs
ND router advertisements live for 1800 seconds
ND router advertisements hop-limit is 0
Hosts use stateless autoconfig for addresses.
Configure (to / Tunnal

Configure 6to4 Tunnel



Figure 11-5: 6to4 tunnel

As shown in the above Figure, two 6to4 networks are connected to an IPv4 network through two 6to4 routers (Switch1 and Switch2) respectively. Configure a 6to4 tunnel to make Host1 and Host2 reachable to each other.

To enable communication between 6to4 networks, you need to configure 6to4 addresses for 6to4 routers and hosts in the 6to4 networks. The IPv4 address of eth-0-1 on Switch1 is 2.1.1.1/24, and the corresponding 6to4 prefix is 2002:0201:0101::/48 after it is translated to an IPv6 address. Assign interface tunnel 1 to subnet 2002:0201:0101::/64 and eth-0-2 to subnet 2002:0201:0101:1::/64.

The IPv4 address of eth-0-1 on Switch2 is 5.1.1.1/24, and the corresponding 6to4 prefix is 2002:0501:0101::/48 after it is translated to an IPv6 address. Assign interface tunnel 1 to subnet 2002:0501:0101::/64 and eth-0-2 to subnet 2002:0501:0101:1::/64.

NOTE:

- No destination address needs to be configured for a 6to4 tunnel
- The automatic tunnel interfaces using the same encapsulation protocol cannot share the same source IP address
- To encapsulate and forward IPv6 packets whose destination address does not belong to the network segment where the receiving tunnel interface resides, you need to configure a static route to reach the destination IPv6 address through this tunnel interface on the router. Because automatic tunnels do not support dynamic routing, you can configure a static route to that destination IPv6 address with this tunnel interface as the outbound interface or the peer tunnel interface address as the next hop
- Only on4 6to4 tunnel can exist in the same node.

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode Switch# configure terminal step 2 Enable ipv6 globally Switch(config)# ipv6 enable step 3 Enter the interface configure mode and set the attributes of the interface Interface configuration for Switch1: Switch(config)# interface eth-0-1 Switch(config-if)# no switchport Switch(config-if)# ip address 2.1.1.1/24 Switch(config-if)# ip address 2.1.1.1/24 Switch(config-if)# no shutdown Switch(config-if)# no shutdown Switch(config)# interface eth-0-2 Switch(config-if)# no switchport Switch(config-if)# ipv6 address 2002:201:101:1::1/64 Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface tunnel1 Switch(config-if)# tunnel source eth-0-1 Switch(config-if)# tunnel mode ipv6ip 6to4 Switch(config-if)# ipv6 address 2002:201:101::1/64 Switch(config-if)# exit Interface configuration for Switch2: Switch(config)# interface eth-0-1 Switch(config)# interface eth-0-1 Switch(config-if)# no switchport Switch(config-if)# ip address 5.1.1.1/24 Switch(config-if)# tunnel enable Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface eth-0-2 Switch(config-if)# no switchport Switch(config-if)# ipv6 address 2002:501:101:1::1/64 Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface tunnel1 Switch(config-if)# tunnel source eth-0-1 Switch(config-if)# tunnel mode ipv6ip 6to4 Switch(config-if)# ipv6 address 2002:501:101::1/64 Switch(config-if)# exit step 4 Create static routes Configuring Switch1: Switch(config)# ip route 5.1.1.0/24 2.1.1.2 Switch(config)# ipv6 route 2002::/16 tunnel1 Configuring Switch2: Switch(config)# ip route 2.1.1.0/24 5.1.1.2 Switch(config)# ipv6 route 2002::/16 tunnel1 step 5 Configuring static arp Configuring Switch1: Switch(config)# arp 2.1.1.2 0.0.2222 Configuring Switch2: Switch(config)# arp 5.1.1.2 0.0.1111 step 6 Exit the configure mode

Switch(config)# end

step 7 Validation
Display the result on Switch1:
Switch1# show interface tunnel1
Interface tunnel1
Interface current state: UP
Hardware is Tunnel
Index 8193 , Metric 1 , Encapsulation TUNNEL
VRF binding: not bound
Tunnel protocol/transport IPv6/IP 6to4, Status Valid
Tunnel source 2.1.1.1(eth-0-1), destination UNKNOWN
Tunnel DSCP inherit, Tunnel TTL 64
Tunnel transport MTU 1480 bytes
Display the result on Switch2:
Switch2# show interface tunnel1
Interface tunnel1
Interface current state: UP
Hardware is Tunnel
Index 8193 , Metric 1 , Encapsulation TUNNEL
VRF binding: not bound
Tunnel protocol/transport IPv6/IP 6to4, Status Valid
Tunnel source 5.1.1.1(eth-0-1), destination UNKNOWN
Tunnel DSCP inherit, Tunnel TTL 64
Tunnel transport MTU 1480 bytes
Configure 6to4 relay



Figure 11-6: 6to4 relay

As shown in the above Figure, Switch1 is a 6to4 router, and 6to4 addresses are used on the connected IPv6 network. Switch2 serves as a 6to4 relay router and is connected to the IPv6 network (2001::/16). Configure a 6to4 tunnel between Router A and Router B to make Host A and Host B reachable to each other.

NOTE:

- The configuration on a 6to4 relay router is similar to that on a 6to4 router. However, to enable communication between the 6to4 network and the IPv6 network, you need to configure a route to the IPv6 network on the 6to4 router.
- It is not allowed to change the tunnel mode from 6to4 to ISATAP when there are any 6to4 relay routes existing. You must delete this route first.

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enable ipv6 globally

Switch(config)# ipv6 enable

step 3 Enter the interface configure mode and set the attributes of the interface

Interface configuration for Switch1:

Switch(config)# interface eth-0-1

Switch(config-if)# no switchport

Switch(config-if)# ip address 2.1.1.1/24

Switch(config-if)# tunnel enable

Switch(config-if)# no shutdown

Switch(config-if)# exit

Switch(config)# interface eth-0-2 Switch(config-if)# no switchport Switch(config-if)# ipv6 address 2002:201:101:1::1/64 Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface tunnel1 Switch(config-if)# tunnel source eth-0-1 Switch(config-if)# tunnel mode ipv6ip 6to4 Switch(config-if)# ipv6 address 2002:201:101::1/64 Switch(config-if)# exit Interface configuration for Switch2: Switch(config)# interface eth-0-1 Switch(config)# interface eth-0-1 Switch(config-if)# no switchport Switch(config-if)# ip address 5.1.1.1/24 Switch(config-if)# tunnel enable Switch(config-if)# no shutdown Switch(config-if)# exit Switch(config-if)# exit

Switch(config-if)# no switchport Switch(config-if)# ipv6 address 2002:501:101:1::1/64 Switch(config-if)# no shutdown Switch(config-if)# exit Switch(config)# interface tunnel1 Switch(config-if)# tunnel source eth-0-1 Switch(config-if)# tunnel mode ipv6ip 6to4 Switch(config-if)# ipv6 address 2002:501:101::1/64 Switch(config-if)# exit step 4 Create static routes Configuring Switch1: Switch(config)# ip route 6.1.1.0/24 2.1.1.2 Switch(config)# ipv6 route 2001::/16 2002:601:101::1 Switch(config)# ipv6 route 2002:601:101::/48 tunnel1 **Configuring Switch2:** Switch(config)# ip route 2.1.1.0/24 6.1.1.2 Switch(config)# ipv6 route 2002::/16 tunnel1 step 5 Configuring static arp Configuring Switch1: Switch(config)# arp 2.1.1.2 0.0.2222 **Configuring Switch2:** Switch(config)# arp 6.1.1.2 0.0.1111 step 6 Exit the configure mode Switch(config)# end step 7 Validation Display the result on Switch1: Switch# show interface tunnel1 Interface tunnel1 Interface current state: UP Hardware is Tunnel Index 8193, Metric 1, Encapsulation TUNNEL VRF binding: not bound Tunnel protocol/transport IPv6/IP 6to4, Status Valid Tunnel source 2.1.1.1(eth-0-1), destination UNKNOWN Tunnel DSCP inherit, Tunnel TTL 64 Tunnel transport MTU 1480 bytes Switch# show ipv6 route IPv6 Routing Table Codes: C - connected, S - static, R - RIP, O - OSPF, I - IS-IS, B - BGP [*] - [AD/Metric] Timers: Uptime S 2001::/16 [1/0] via 2002:601:101::1 (recursive via ::, tunnel1), 00:00:32 2002:201:101::/64 С

C 2002:201:101::1/128 via ::1, tunnel1, 00:00:04 S 2002:601:101::/48 [1/0]

via ::, tunnel1, 00:00:22

Switch# show ipv6 interface tunnel1

Interface tunnel1

Interface current state: UP

The maximum transmit unit is 1480 bytes

IPv6 is enabled, link-local address is fe80::201:101

Global unicast address(es):

2002:201:101::1, subnet is 2002:201:101::/64

ICMP error messages limited to one every 1000 milliseconds

ICMP redirects are always sent

ND DAD is enabled, number of DAD attempts: 1

ND router advertisement is disabled

ND reachable time is 30000 milliseconds

ND advertised reachable time is 0 milliseconds

ND retransmit interval is 1000 milliseconds

ND advertised retransmit interval is 0 milliseconds

ND router advertisements max interval: 600 secs

ND router advertisements min interval: 198 secs

ND router advertisements live for 1800 seconds

ND router advertisements hop-limit is 0

Hosts use stateless autoconfig for addresses.

Display the result on Switch2:

Switch# show interface tunnel1

Interface tunnel1

Interface current state: UP

Hardware is Tunnel

Index 8193, Metric 1, Encapsulation TUNNEL

VRF binding: not bound

Tunnel protocol/transport IPv6/IP 6to4, Status Valid

Tunnel source 6.1.1.1(eth-0-1), destination UNKNOWN

Tunnel DSCP inherit, Tunnel TTL 64

Tunnel transport MTU 1480 bytes





Figure 11-7: ISATAP tunnel

As shown in the above Figure, an IPv6 network is connected to an IPv4 network through an ISATAP router. It is required that the IPv6 host in the IPv4 network can access the IPv6 network through the ISATAP tunnel.

NOTE:

- No destination address needs to be configured for a ISATAP tunnel
- The automatic tunnel interfaces using the same encapsulation protocol cannot share the same source IP address
- To encapsulate and forward IPv6 packets whose destination address does not belong to the network segment where the receiving tunnel interface resides, you need to configure a static route to reach the destination IPv6 address through this tunnel interface on the router. Because automatic tunnels do not support dynamic routing, you can configure a static route to that destination IPv6 address with this tunnel interface as the outbound interface or the peer tunnel interface address as the next hop.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enable ipv6 globally

Switch(config)# ipv6 enable

step 3 Enter the interface configure mode and set the attributes of the interface

Switch(config)# interface eth-0-1

Switch(config-if)# no switchport

Switch(config-if)# ip address 1.1.1.1/24

Switch(config-if)# tunnel enable

Switch(config-if)# no shutdown

Switch(config-if)# exit

Switch(config)# interface eth-0-2 Switch(config-if)# no switchport Switch(config-if)# ipv6 address 3001::1/64 Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface tunnel1 Switch(config-if)# tunnel source eth-0-1 Switch(config-if)# tunnel mode ipv6ip isatap Switch(config-if)# ipv6 address 2001::/64 eui-64 Switch(config-if)# no ipv6 nd ra suppress

Switch(config-if)# exit

step 4 Create static routes Switch(config)# ip route 2.1.1.0/24 1.1.1.2 Switch(config)# ipv6 route 2001::/16 tunnel1 step 5 Configuring static arp Switch(config)# arp 1.1.1.2 0.0.2222 step 6 Exit the configure mode

Switch(config)# end

step 7 Validation

Switch# show interface tunnel1

Interface tunnel1 Interface current state: UP Hardware is Tunnel Index 8193, Metric 1, Encapsulation TUNNEL VRF binding: not bound Tunnel protocol/transport IPv6/IP ISATAP, Status Valid Tunnel source 1.1.1.1(eth-0-1), destination UNKNOWN Tunnel DSCP inherit, Tunnel TTL 64 Tunnel transport MTU 1480 bytes Switch# show ipv6 interface tunnel1 Interface tunnel1 Interface current state: UP The maximum transmit unit is 1480 bytes IPv6 is enabled, link-local address is fe80::101:101 Global unicast address(es): 2001::101:101, subnet is 2001::/64 [EUI] ICMP error messages limited to one every 1000 milliseconds ICMP redirects are always sent ND DAD is enabled, number of DAD attempts: 1 ND router advertisement is enabled ND reachable time is 30000 milliseconds ND advertised reachable time is 0 milliseconds ND retransmit interval is 1000 milliseconds ND advertised retransmit interval is 0 milliseconds ND router advertisements max interval: 600 secs

ND router advertisements min interval: 198 secs ND next router advertisement due in 359 secs.

ND router advertisements live for 1800 seconds

ND router advertisements hop-limit is 0

Hosts use stateless autoconfig for addresses.

Configure ISATAP host

The specific configuration on the ISATAP host is related to its operating system. The following example shows the configuration of the host running the Windows XP.

Install IPv6.

C:\>ipv6 install

On a Windows XP-based host, the ISATAP interface is usually interface 2. Configure the IPv4 address of the ISATAP router on interface 2 to complete the configuration on the host. Before that, display information on the ISATAP interface:

Interface 2: Automatic Tunneling Pseudo-Interface

Guid {48FCE3FC-EC30-E50E-F1A7-71172AEEE3AE}

does not use Neighbor Discovery

does not use Router Discovery

routing preference 1

EUI-64 embedded IPv4 address: 0.0.0.0

	router link-layer address: 0.0.0.0
	preferred link-local fe80::5efe:2.1.1.1, life infinite
	link MTU 1280 (true link MTU 65515)
	current hop limit 128
	reachable time 25000ms (base 30000ms)
	retransmission interval 1000ms
	DAD transmits 0
	default site prefix length 48
,	A link-local address (fe80::5efe:2.1.1.2) in the ISATAP format was automatically generated for the ISATAP interface. Configure the IPv4
ł	address of the ISATAP router on the ISATAP interface.
1	C:\>ipv6 rlu 2 1.1.1.1
4	After carrying out the above command, look at the information on the ISATAP interface.
	Interface 2: Automatic Tunneling Pseudo-Interface
	Guid {48FCE3FC-EC30-E50E-F1A7-71172AEEE3AE}
	does not use Neighbor Discovery
	does not use Router Discovery
	routing preference 1
	EUI-64 embedded IPv4 address: 2.1.1.1
	router link-layer address: 1.1.1.1
1	preferred global 2001::5efe:2.1.1.1, life 29d23h59m46s/6d23h59m46s (public)
	preferred link-local fe80::5efe:2.1.1.1, life infinite
	link MTU 1280 (true link MTU 65515)
	current hop limit 128
	reachable time 25000ms (base 30000ms)
	retransmission interval 1000ms
	DAD transmits 0
	default site prefix length 48

11.1.3 Application cases

N/A

11.2 Configuring ND

11.2.1 Overview

Function Introduction

Nodes (hosts and routers) use Neighbor Discovery to determine the link-layer addresses for neighbors known to reside on attached links and to quickly purge cached values that become invalid.

Hosts also use Neighbor Discovery to find neighboring routers that are willing to forward packets on their behalf.

Finally, nodes use the protocol to actively keep track of which neighbors are reachable and which are not, and to detect changed link-layer addresses. When a router or the path to a router fails, a host actively searches for functioning alternates.

Principle Description

N/A

11.2.2 Configuration



Figure 11-8: NDP

In this example, interface eth-0-1 assigned with	n ipv6 addre	ess 3000::1/64, on su	bnet 3000::/64, there are two hosts, and their IP addresses
re 3000::2, 3000::3, MAC address are 001a-a011-eca2, 001a-a011-eca3. Neighbor entry of host 3000::2 is added manually, the entry of host			
3000::3 is added dynamically. The reachable tin	ne of neigh	bor entries for interf	face eth-0-1 configure to 10 minutes, NS interval on interface
eth-0-1 configure to 2 seconds.			
step 1 Enter the configure mode			
Switch# configure terminal			
step 2 Enter the interface configure mode and	set the attri	butes of the interfac	ce
Switch (config)# interface eth-0-1			
Switch (config-if)# no switchport			
Switch (config-if)# no shutdown			
Switch (config-if)# ipv6 address 3000::1/64			
Switch (config-if)# ipv6 nd reachable-time 600			
Switch (config-if)# ipv6 nd ns-interval 2000			
Switch (config-if)# exit			
step 3 Add a static neighbor entry			
Switch (config)# ipv6 neighbor 3000::2 001a.a0	11.eca2		
step 4 Exit the configure mode			
Switch(config)# end			
step 5 Validation			
Switch # show ipv6 neighbors			
IPv6 address	Age	Link-Layer Addr Sta	ate Interface
3000::2	-	001a-a011-eca2 R	REACH eth-0-1
3000::3	6	001a-a011-eca3	REACH eth-0-1
fe80::6d8:e8ff:fe4c:e700	6	001a-a011-eca3 S	STALE eth-0-1

11.2.3 Application cases

N/A

11.3 Configuring DHCPv6 Relay

11.3.1 Overview

Function Introduction

DHCPv6 relay is any host that forwards DHCPv6 packets between clients and servers. Relay is used to forward requests and replies between clients and servers when they are not on the same physical subnet. Relay forwarding is distinct from the normal forwarding of an IPv6 router, where IPv6 datagram are switched between networks somewhat transparently.

By contrast, relay receive DHCPv6 messages and then generate a new DHCPv6 message to send out on another interface. The relay sets the link address (used by server to identify the subnet that client is belong to), and, if configured, adds the remote-id option in the packet and forwards it to the DHCPv6 server.

Principle Description

N/A

11.3.2 Configuration



Figure 11-9: DHCP Relay

This figure is the networking topology for testing DHCPv6 relay functions. We need two Linux boxes and one Switch to construct the test bed.

- Computer A is used as DHCPv6 server.
- Computer B is used as DHCPv6 client.
- Switch is used as DHCPv6 relay.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enable DHCPv6 relay globally

Switch(config)# service dhcpv6 enable

Switch(config)# dhcpv6 relay

Switch(config)# dhcpv6 relay remote-id option

Switch(config)# dhcpv6 relay pd route

step 3 Configure the DHCPv6 server

Switch(config)# dhcpv6-server 1 2001:1000::1

step 4 Enter the interface configure mode and set the attributes of the interface

Switch(config)# interface eth-0-12

Switch(config-if)# no switchport

Switch(config-if)# ipv6 address 2001:1000::2/64

Switch(config-if)# no shutdown

Switch(config-if)# exit

Switch(config)# interface e	th-0-11					
Switch(config-if)# no switcl	Switch(config-if)# no switchport					
Switch(config-if)# ipv6 address 2001:1001::1/64						
Switch(config-if)# no shutd	Switch(config-if)# no shutdown					
Switch(config-if)# dhcpv6-s	erver 1					
Switch(config-if)# exit						
step 5 Exit the configure m	ode					
Switch(config)# end						
step 6 Validation						
Check the interface configu	Iration					
Switch# show running-con	fig interface eth-0-12					
!						
interface eth-0-12						
no switchport						
ipv6 address 2001:1000::1	/64					
!						
Switch # show running-cor	ifig interface eth-0-11					
!						
interface eth-0-11						
no switchport						
ipv6 address 2001:1001::1	ipv6 address 2001:1001::1/64					
dhcpv6-server 1						
!						
Check the dhcpv6 service s	tatus					
Switch# show services						
Networking services config	juration:					
Service Name	Status					
dhcp	disable					
dhcpv6	enable					
Check the dhcpv6 server gi	roup configuration					
Switch# show dhcpv6-serv	er					
DHCPv6 server group infor	mation:					
group 1 ipv6 address list:						
[1] 2001:1000::1						
Check the dhcpy6 relay statistics.						
Switch# show dhcpv6 relay	Switch# show dhcpv6 relay statistics					
DHCPv6 relay packet statis	DHCPv6 relay packet statistics:					
Client relayed packets : 8						
Server relayed packets : 8						
server relayed packets. 0						

Client error packets: 0

Server error packets: 0

Check the prefix-delegation client information learning by DHCPv6 relay

Switch# show dhcpv6 relay pd client

DHCPv6 prefix-delegation client information:

Interface:	eth-0-11
Client DUID:	000100011804ff38c2428f04970
Client IPv6 address:	fe80::beac:d8ff:fedf:c600
IA ID:	d8dfc60
IA Prefix :	2002:2:9:eebe::/64
prefered/max lifetime:	280/300
expired time:	2001-1-1 09:10:58

11.3.3 Application cases

N/A

Chapter 12 IPv6 Security Configuration Guide

12.1 DHCPv6 Snooping Configuration

12.1.1 Overview

Function Introduction

DHCPv6 snooping is a security feature that acts like a firewall between untrusted hosts and trusted DHCPv6 servers. The DHCPv6 snooping feature performs the following activities:

- Validate DHCPv6 messages received from untrusted sources and filters out invalid messages.
- Build and maintain the DHCPv6 snooping binding database, which contains information about untrusted hosts with leased IPv6 addresses.
- The DHCPv6 snooping feature is implemented in software basis. All DHCPv6 messages are intercepted in the chip and directed to the CPU for processing.

Principle Description

N/A

12.1.2 Configuration



Figure12-1: DHCPv6 Snooping

This figure is the networking topology for testing DHCPv6 snooping functions. We need two PCs and one switch to construct the test bed.

- PC A is used as a DHCPv6 server.
- PC B is used as a DHCPv6 client.
- Switch A is used as a DHCPv6 Snooping device.

step 1 Enter the configure mode

Switch# configure terminal step 2 Enter the vlan configure mode and create the vlan Switch(config)# vlan database Switch(config-vlan)# vlan 2 Switch(config-vlan)# exit step 3 Enter the interface configure mode and set the attributes of the interface Switch(config)# interface eth-0-11 Switch(config-if)# switchport Switch(config-if)# switchport access vlan 2 Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface eth-0-12

Switch(config-if)# switchport		
Switch(config-if)# switchport access vlan 2		
Switch(config-if)# dhcpv6 snooping trust		
Switch(config-if)# no shutdown		
Switch(config-if)# exit		
step 4 Enable DHCPv6 snooping globally and	set the attributes	
Switch(config)# service dhcpv6 enable		
Switch(config)# dhcpv6 snooping		
Switch(config)# dhcpv6 snooping vlan 2		
step 5 Exit the configure mode		
Switch(config)# end		
step 6 Validation		
Check the interface configuration.		
Switch# show running-config interface eth-0-	-12	
!		
interface eth-0-12		
switchport access vlan 2		
dhcpv6 snooping trust		
!		
Switch# show running-config interface eth-0-	-11	
!		
interface eth-0-11		
switchport access vlan 2		
!		
Check the dhcpv6 service status.		
Switch# show services		
Networking services configuration:		
Service Name Status		
		===
dhcp disable		
dhcpv6 enable		
Show dhcpv6 snooping statistics.		
Switch# show dhcpv6 snooping config		
dhcpv6 snooping service: enabled		
dhcpv6 snooping switch: enabled		
dhcpv6 snooping vlan 2		
Enable DHCPv6 snooping global feature		
Switch# show dhcpv6 snooping statistics		
DHCPv6 snooping statistics:		
DHCPv6 packets	21	
	2.	
Packets forwarded	21	
r denets for warded	<u>ک</u> ۱	

Packets invalid		0			
Packets dropped			0		
Step 5 Show dhc	ov6 snooping bind	ding informat	ion		
Switch# show dh	cpv6 snooping bir	nding all			
DHCPv6 snooping	g binding table:				
VLAN MAC Addre	ss Lease(s)	Interface	IPv6 Address		
		=========			
2 0016.76a1.7ed9 978 eth-0-11		2001:1000::2			

12.1.3 Application cases

N/A

Chapter 13 IPv6 Routing Configuration

13.1 Configuring IPv6 Unicast-Routing

13.1.1 Overview

Function Introduction

Static routing is a concept describing one way of configuring path selection of routers in computer networks. It is the type of routing characterized by the absence of communication between routers regarding the current topology of the network. This is achieved by manually adding routes to the routing table. The opposite of static routing is dynamic routing, sometimes also referred to as adaptive routing.

In these systems, routes through a data network are described by fixed paths (statically). These routes are usually entered into the router by the system administrator. An entire network can be configured using static routes, but this type of configuration is not fault tolerant. When there is a change in the network or a failure occurs between two statically defined nodes, traffic will not be rerouted. This means that anything that wishes to take an affected path will either have to wait for the failure to be repaired or the static route to be updated by the administrator before restarting its journey. Most requests will time out (ultimately failing) before these repairs can be made. There are, however, times when static routes can improve the performance of a network. Some of these include stub networks and default routes. Principle Description

N/A

13.1.2 Configuration



ipv6 unicast routing

The following example shows how to deploy static routes in a simple environment.

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enable ipv6 globally

Switch(config)# ipv6 enable

step 3 Enter the interface configure mode and set the attributes of the interface

Interface configuration for Switch1:

Switch(config)# interface eth-0-9

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ipv6 address auto link-local

Switch(config-if)# ipv6 address 2001:1::1/64

Switch(config-if)# exit

Interface configuration for Switch2:

Switch(c	onfig)# interface eth-0-9						
Switch(config-if)# no switchport							
Switch(c	onfig-if)# no shutdown						
Switch(c	onfig-if)# ipv6 address auto link-local						
Switch(c	onfig-if)# ipv6 address 2001:1::2/64						
Switch(c	onfig-if)# exit						
Switch(c	onfig)# interface eth-0-17						
Switch(c	onfig-if)# no switchport						
Switch(c	onfig-if)# no shutdown						
Switch(c	onfig-if)# ipv6 address auto link-local						
Switch(c	onfig-if)# ipv6 address 2001:2::2/64						
Switch(c	onfig-if)# exit						
Interface	e configuration for Switch3:						
Switch(c	onfig)# interface eth-0-17						
Switch(c	onfig-if)# no switchport						
Switch(c	onfig-if)# no shutdown						
Switch(c	onfig-if)# ipv6 address auto link-local						
Switch(c	onfig-if)# ipv6 address 2001:2::3/64						
Switch(c	onfig-if)# exit						
step 4 C	reate static routes						
Configu	ring Switch1:						
Switch(c	onfig)# ipv6 route 2001:2::/64 2001:1::2						
Configu	ring Switch3:						
Switch(c	onfig)# ipv6 route 2001:1::/64 2001:2::2						
step 5 E	tit the configure mode						
Switch(c	onfig)# end						
step 6 V	alidation						
Display	he result on Switch1:						
Switch#	show ipv6 route						
IPv6 Rou	ting Table						
Codes: C	- connected, S - static, R - RIP, O - OSPF, I - IS-IS, B - BGP						
	[*] - [AD/Metric]						
Timers:	Jptime						
С	2001:1::/64						
	via ::, eth-0-9, 02:08:50						
С	2001:1::1/128						
	via ::1, eth-0-9, 02:08:50						
S	2001:2::/64 [1/0]						
	via 2001:1::2, eth-0-9, 02:05:36						
С	fe80::/10						
	via ::, Null0, 02:09:11						
Display	he result on Switch2:						
Switch#	show ipv6 route						

IPv6 Ro	uting Table							
Codes: C - connected, S - static, R - RIP, O - OSPF, I - IS-IS, B - BGP								
	[*] - [AD/Metric]							
Timers:	Timers: Uptime							
с	2001:1::/64							
	via ::, eth-0-9, 00:03:37							
С	2001:1::2/128							
	via ::1, eth-0-9, 00:03:37							
С	2001:2::/64							
	via ::, eth-0-17, 00:03:21							
С	2001:2::2/128							
	via ::1, eth-0-17, 00:03:21							
С	fe80::/10							
	via ::, Null0, 00:03:44							
Display	the result on Switch3:							
Switch#	ŧ show ipv6 route							
IPv6 Ro	uting Table							
Codes:	C - connected, S - static, R - RIP, O - OSPF, I - IS-IS, B - BGP							
	[*] - [AD/Metric]							
Timers:	Uptime							
S	2001:1::/64 [1/0]							
	via 2001:2::2, eth-0-17, 00:02:14							
С	2001:2::/64							
	via ::, eth-0-17, 00:03:28							
С	2001:2::3/128							
	via ::1, eth-0-17, 00:03:28							
С	fe80::/10							
	via ::, Null0, 00:03:53							
Use the	"ping" command on switch1 to contact the switch3:							
Switch1	l# ping ipv6 2001:2::3							
PING 2001:2::3(2001:2::3) 56 data bytes								
64 byte	s from 2001:2::3: icmp_seq=0 ttl=63 time=127 ms							
64 bytes from 2001:2::3: icmp_seq=1 ttl=63 time=132 ms								
64 bytes from 2001:2::3: icmp_seq=2 ttl=63 time=124 ms								
64 bytes from 2001:2::3: icmp_seq=3 ttl=63 time=137 ms								
64 byte	s from 2001:2::3: icmp_seq=4 ttl=63 time=141 ms							
2001	2001:2::3 ping statistics							
5 packe	5 packets transmitted, 5 received, 0% packet loss, time 4010ms							
rtt min/	rtt min/avg/max/mdev = 124.950/132.719/141.251/5.923 ms, pipe 2							

13.1.3 Application cases

N/A

13.2 Configuring OSPFv3

13.2.1 Overview

Function Introduction

OSPF is an Interior Gateway Protocol (IGP) designed expressly for IP networks, supporting IP subnet ting and tagging of externally derived routing information.

The implementation conforms to the OSPF Version 3, which is described in RFC 5340, expands on OSPF version 2 to support IPv6 routing prefixes. Much of the OSPF for IPv6 feature is the same as in OSPF version 2. Changes between OSPF for IPv4, OSPF Version 2, and OSPF for IPv6 as described herein include the following:

- Addressing semantics have been removed from OSPFv3 packets and the basic Link State Advertisements (LSAs).
- OSPFv3 now runs on a per-link basis rather than on a per-IP-subnet basis.
- Authentication has been removed from the OSPFv3 protocol.

Principle Description

The OSPFv3 module is based on the following RFC: RFC 5340 – OSPF for IPv6

13.2.2 Configuration

Basic OSPFv3 Parameters Configuration

step 1 Enter the configure mode

Switch# configure terminal

step 2 Create OSPFv3 instance

Switch(config)# router ipv6 ospf 100

Switch(config-router)# router-id 1.1.1.1

Switch(config-router)# exit

NOTE: Use the command "no router ipv6 ospf process-id" in global configure mode to delete the OSPFv3 instance.

step 3 Exit the configure mode

Switch(config)# end

step 4 Validation

Switch# show ipv6 protocols

Routing Protocol is "OSPFv3 (100)" with ID 1.1.1.1

Redistributing:

Routing for Networks:

Distance: (default is 110)

Enabling OSPFv3 on an Interface



OSPFv3

This example shows the minimum configuration required for enabling OSPFv3 on an interface Switch1 and 2 are two routers in Area 0

connecting to p	orefix 2004:12:9::/96	<i>.</i>							
The following configuration should be operated on all switches if the switch ID is not specified.									
step 1 Enter the	e configure mode								
Switch# config	ure terminal								
step 2 Enable ip	ov6 globally								
Switch(config)#	‡ ipv6 enable								
step 3 Create O	SPFv3 instance								
Configuring Sw	vitch1:								
Switch(config)#	f router ipv6 ospf 1	00							
Switch(config-r	outer)# router-id 1.	1.1.1							
Switch(config-r	outer)# exit								
Configuring Sw	vitch2:								
Switch(config)#	witch(config)# router ipv6 ospf 200								
Switch(config-r	witch(config-router)# router-id 2.2.2.2								
Switch(config-router)# exit									
step 4 Enter the	e interface configur	e mode and set the attribute	tes of the interface						
Interface config	guration for Switch	1:							
Switch(config)#	interface eth-0-9								
Switch(config-i	f)# no switchport								
Switch(config-i	f)# no shutdown								
Switch(config-i	f)# ipv6 address 200)4:12:9::1/96							
Switch(config-i	f)# ipv6 router ospf	100 area 0 instance 0							
Switch(config-i	f)# exit								
Interface config	guration for Switch2	2:							
Switch(config)#	interface eth-0-9								
Switch(config-i	f)# no switchport								
Switch(config-i	f)# no shutdown								
Switch(config-if)# ipv6 address 2004:12:9::2/96									
Switch(config-i	Switch(config-if)# ipv6 router ospf 200 area 0 instance 0								
Switch(config-i	f)# exit								
step 3 Exit the o	configure mode								
Switch(config)#	ŧ end								
step 4 Validatio	n								
Display the resu	ult on Switch1:								
Switch# show i	pv6 ospf database								
(OSPFv3 Router with	ID (1.1.1.1) (Process 100)							
	Link-LSA (Inter	face eth-0-9)							
Link State ID	ADV Router	Age Seq# CkSum	n Prefix						
0.0.0.9	1.1.1.1	614 0x80000001 0x6a40	1						
0.0.0.9	2.2.2.2	68 0x80000001 0x4316	1						
Router-LSA (Area 0.0.0)									
Link State ID	ADV Router	Age Seq# CkSum	n Link						
0.0.0.0	1.1.1.1	54 0x80000003 0xb74b	1						
0.0.0.0	2.2.2.2	55 0x80000003 0x9965	1						

Network-LSA (Area 0.0.0.0)							
Link State ID ADV Router Age Seq# CkSum							
0.0.0.9 1.1.1.1 54 0x80000001 0x3ed1							
Intra-Area-Prefix-LSA (Area 0.0.0.0)							
Link State ID ADV Router Age Seq# CkSum Prefix Reference							
0.0.0.2 1.1.1.1 53 0x80000001 0x450a 1 Network-LSA							
Switch# show ipv6 ospf neighbor							
OSPFv3 Process (100)							
Neighbor ID Pri State Dead Time Interface Instance ID							
2.2.2.2 1 Full/Backup 00:00:33 eth-0-9 0							
Switch# show ipv6 ospf route							
OSPFv3 Process (100)							
Codes: C - connected, D - Discard, O - OSPF, IA - OSPF inter area							
E1 - OSPF external type 1, E2 - OSPF external type 2							
Destination Metric							
Next-hop							
C 2004:12:9::/96 1							
directly connected, eth-0-9, Area 0.0.0.0							
Display the result on Switch2:							
Switch# show ipv6 ospf database							
OSPFv3 Router with ID (2.2.2.2) (Process 200)							
Link-LSA (Interface eth-0-9)							
Link State ID ADV Router Age Seq# CkSum Prefix							
0.0.0.9 1.1.1.1 774 0x80000001 0x6a40 1							
0.0.0.9 2.2.2.2 228 0x80000001 0x4316 1							
Router-LSA (Area 0.0.0)							
Link State ID ADV Router Age Seq# CkSum Link							
0.0.0.0 1.1.1.1 217 0x80000003 0xb74b 1							
0.0.0.0 2.2.2.2 214 0x80000003 0x9965 1							
Network-LSA (Area 0.0.0.0)							
Link State ID ADV Router Age Seq# CkSum							
0.0.0.9 1.1.1.1 215 0x80000001 0x3ed1							
Intra-Area-Prefix-LSA (Area 0.0.0.0)							
Link State ID ADV Router Age Seq# CkSum Prefix Reference							
0.0.0.2 1.1.1.1 214 0x80000001 0x450a 1 Network-LSA							
Switch# show ipv6 ospf neighbor							
OSPFv3 Process (200)							
Neighbor ID Pri State Dead Time Interface Instance ID							
1.1.1.1 1 Full/DR 00:00:35 eth-0-9 0							

Switch# show ipv6 ospf route

OSPFv3 Process (200)

Co	Codes: C - connected, D - Discard, O - OSPF, IA - OSPF inter area				
	E1 - OSPF external type 1, E2 - OSPF external type 2				
	Destination	Metric			
	Next-hop				
С	2004:12:9::/96	1			
	directly connected, eth-0-9, Area 0.0.0.0				

Configuring Priority



Switch 3 DR

OSPFv3 priority

This example shows the configuration for setting the priority for an interface. You can set a high priority for a router to make it the

Designated Router (DR). Router Switch3 is configured to have a priority of 10, which is higher than the default priority (default priority is 1) of Switch1 and 2; making it the DR.

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enable ipv6 globally

Switch(config)# ipv6 enable

step 3 Create OSPFv3 instance

Configuring Switch1:

Switch(config)# router ipv6 ospf 100

Switch(config-router)# router-id 1.1.1.1

Switch(config-router)# exit

Configuring Switch2:

Switch(config)# router ipv6 ospf 200

Switch(config-router)# router-id 2.2.2.2

Switch(config-router)# exit

Configuring Switch3:

Switch(config)# router ipv6 ospf 300

Switch(config-router)# router-id 3.3.3.3

Switch(config-router)# exit

step 4 Enter the interface configure mode and set the attributes of the interface

Interface configuration for Switch1:

Switch(config)# interface eth-0-9

Switch(config-if)# no shutdown									
Switch(config-if)# ipv6 address 2004:12:9::1/96									
switch(config-if)# ipv6 router ospf 100 area 0 instance 0									
witch(config-if)# exit									
Interface configuration for Switch2:									
Switch(config)# interface eth-0-17									
witch(config-if)# no switchport									
witch(config-if)# no shutdown									
Switch(config-if)# ipv6 address 2004:12:9::2/96									
Switch(config-if)# ipv6 router ospf 200 area 0 instance 0									
Switch(config-if)# exit									
Interface configuration for Switch3:									
Switch(config)# interface eth-0-13									
Switch(config-if)# no switchport									
Switch(config-if)# no shutdown									
Switch(config-if)# ipv6 address 2004:12:9::3/96									
Switch(config-if)# ipv6 router ospf 300 area 0 instance 0									
Switch(config-if)# ipv6 ospf priority 10									
Switch(config-if)# exit									
step 5 Exit the configure mode									
Switch(config)# end									
step 6 Validation									
Display the result on Switch1:									
Switch# show ipv6 ospf neighbor									
OSPFv3 Process (100)									
OSPFv3 Process (100)									
OSPFv3 Process (100) Neighbor ID Pri State Dead Time Interface Instance ID									
OSPFv3 Process (100) Neighbor ID Pri State Dead Time Interface Instance ID 2.2.2.2 1 Full/Backup 00:00:31 eth-0-9 0									
OSPFv3 Process (100) Neighbor ID Pri State Dead Time Interface Instance ID 2.2.2.2 1 Full/Backup 00:00:31 eth-0-9 0 3.3.3.3 10 Full/DR 00:00:36 eth-0-9 0									
OSPFv3 Process (100) Neighbor ID Pri State Dead Time Interface Instance ID 2.2.2.2 1 Full/Backup 00:00:31 eth-0-9 0 3.3.3.3 10 Full/DR 00:00:36 eth-0-9 0 Switch#									
OSPFv3 Process (100) Neighbor ID Pri State Dead Time Interface Instance ID 2.2.2.2 1 Full/Backup 00:00:31 eth-0-9 0 3.3.3.3 10 Full/DR 00:00:36 eth-0-9 0 Switch#									
OSPFv3 Process (100) Neighbor ID Pri State Dead Time Interface Instance ID 2.2.2.2 1 Full/Backup 00:00:31 eth-0-9 0 3.3.3.3 10 Full/DR 00:00:36 eth-0-9 0 Switch# Switch# show ipv6									
OSPFv3 Process (100) Neighbor ID Pri State Dead Time Interface Instance ID 2.2.2.2 1 Full/Backup 00:00:31 eth-0-9 0 3.3.3.3 10 Full/DR 00:00:36 eth-0-9 0 Switch# Switch# show ipv6 interface isis mif mld mroute mroute-rpf multicast neighbors ospf pim prefix-list protocols									
OSPFv3 Process (100) Neighbor ID Pri State Dead Time Interface Instance ID 2.2.2.2 1 Full/Backup 00:00:31 eth-0-9 0 3.3.3.3 10 Full/DR 00:00:36 eth-0-9 0 Switch# Switch# show ipv6 interface isis mif mld mroute mroute-rpf multicast neighbors ospf pim prefix-list protocols									
OSPFv3 Process (100) Neighbor ID Pri State Dead Time Interface Instance ID 2.2.2.2 1 Full/Backup 00:00:31 eth-0-9 0 3.3.3.3 10 Full/DR 00:00:36 eth-0-9 0 Switch# Switch# show ipv6 switch# show ipv6 ospf mld mroute mroute-rpf nulticast neighbors ospf pim prefix-list protocols rip route									
OSPFv3 Process (100) Neighbor ID Pri State Dead Time Interface Instance ID 2.2.2.2 1 Full/Backup 00:00:31 eth-0-9 0 3.3.3.3 10 Full/DR 00:00:36 eth-0-9 0 Switch# Switch# show ipv6 switch# show ipv6 rip route mroute mroute-rpf multicast neighbors ospf pim prefix-list protocols rip route Switch# show ipv6 ospf interface eth-0-9 is up, line protocol is up									
OSPFv3 Process (100) Neighbor ID Pri State Dead Time Interface Instance ID 2.2.2.2 1 Full/Backup 00:00:31 eth-0-9 0 3.3.3.3 10 Full/DR 00:00:36 eth-0-9 0 Switch# Switch# show ipv6 interface isis mif mld mroute mroute-rpf multicast neighbors ospf pim prefix-list protocols rip route Switch# show ipv6 ospf interface eth-0-9 is up, line protocol is up Interface ID 9									
OSPFv3 Process (100) Neighbor ID Pri State Dead Time Interface Instance ID 2.2.2.2 1 Full/Backup 00:00:31 eth-0-9 0 3.3.3.3 10 Full/DR 00:00:36 eth-0-9 0 Switch# Switch# show ipv6 switch# show ipv6 ospf mf mld mroute mroute-rpf multicast neighbors ospf pim prefix-list protocols rip route Switch# show ipv6 ospf interface eth-0-9 is up, line protocol is up Interface ID 9 IPv6 Prefixes									
OSPFv3 Process (100) Neighbor ID Pri State Dead Time Interface Instance ID 2.2.2.2 1 Full/Backup 00:00:31 eth-0-9 0 3.3.3.3 10 Full/DR 00:00:36 eth-0-9 0 Switch# Switch# show ipv6 Switch# show ipv6 soff mId mroute mroute-rpf multicast neighbors ospf pim prefix-list protocols rip route Switch# show ipv6 ospf interface eth-0-9 is up, line protocol is up Interface ID 9 Interface ID 9 IPv6 Prefixes fe80::20e6:7eff:fe2::d400/10 (Link-Local Address)									
OSPFv3 Process (100) Neighbor ID Pri State Dead Time Interface Instance ID 2.2.2.2 1 Full/Backup 00:00:31 eth-0-9 0 3.3.3.3 10 Full/DR 00:00:36 eth-0-9 0 Switch# Switch# Switch# setho-9 0 Switch# show ipv6 setho mroute mroute-rpf multicast neighbors ospf pim prefix-list protocols rip route setho-9 setho-9 setho-9 setho-9 Switch# show ipv6 ospf pim prefix-list protocols rip route setho-9 prefix-list protocols switch# show ipv6 ospf interface setho-9 setho-9 setho-9 setho-9 lhterface ID 9 setho-9 setho-9 setho-9 setho-9 setho-9 lPv6 Prefixes setho-9 setho-9 setho-9 setho-9 setho-9 setho-9 2004:12:9:1/96 setho-9 setho-9 setho-9 setho-9 setho-9 setho-9 </td									
OSPFv3 Process (100) Neighbor ID Pri State Dead Time Interface Instance ID 2.2.2.2 1 Full/Backup 00:00:31 eth-0-9 0 3.3.3 10 Full/DR 00:00:36 eth-0-9 0 Switch# suitch# suitch# suitch# suitch# suitch# Switch# show ipv6 suitch# mif mld mroute mroute-rpf multicast neighbors ospf pim prefix-list protocols switch# show ipv6 ospf pim prefix-list protocols switch# show ipv6 ospf interface ospf pim prefix-list protocols switch# show ipv6 ospf interface sup interface is up, line protocol is up linterface Interface ID 9 sup.interface sup sup sup sup sup fe80::20e6:7efffce2:dt00/10 (Link-Local Address) sup sup sup sup sup 2004:12:9::1/96 GSPFv3 Process (100), Area 0.0.0.0, Instance ID 0 sup sup sup sup sup									
OSPFv3 Process (100) Neighbor ID Pri State Dead Time Instance ID 2.2.2.2 1 Full/Backup 00:00:31 eth-0-9 0 3.3.3 10 Full/DR 00:00:36 eth-0-9 0 Switch#									
OSPFv3 Process (100) Pri State Dead Time Interface Instance ID 2.2.2 1 Full/Backup 00:00:31 eth 0-9 0 3.3.3 10 Full/DR 00:00:36 eth 0-9 0 Switch#									

Interface Address fe80::ba5d:79ff:fe55:ed00								
Backup Designated Router (ID) 2.2.2.2								
Interface Address fe80::fcc8:7bff:fe3e:ec00								
Timer interval configured, Hello 10, Dead 40, Wait 40, Retransmit 5								
Hello due in 00:00:03								
Neighbor Count is 2, Adjacent neighbor count is 2								
Display the result	on Sv	vitch2:						
Switch# show ipv	6 ospi	f neighbor						
OSPFv3 Process (2	200)							
Neighbor ID	Pri	State	Dead Time	Interface	e Instance ID			
1.1.1.1	1	Full/DROther	00:00:31	eth-0-17	0			
3.3.3.3	10	Full/DR	00:00:37	eth-0-17	0			
Switch# show ipv	6 ospi	finterface						
eth-0-17 is up, lin	e prot	ocol is up						
Interface ID 17								
IPv6 Prefixes								
fe80::fcc8:7b	ff:fe3e	e:ec00/10 (Link-Local Ad	ddress)					
2004:12:9::2/	'96							
OSPFv3 Proces	s (200), Area 0.0.0.0, Instance	ID 0					
Router ID 2.2	2.2.2, N	letwork Type BROADC	AST, Cost: 1					
Transmit Del	lay is 1	sec, State Backup, Prio	ority 1					
Designated I	Route	r (ID) 3.3.3.3						
Interface A	Addres	ss fe80::ba5d:79ff:fe55:e	ed00					
Backup Desig	gnate	d Router (ID) 2.2.2.2						
Interface A	Addres	ss fe80::fcc8:7bff:fe3e:eo	c00					
Timer interva	al cont	figured, Hello 10, Dead	40, Wait 40, R	etransmit 5	5			
Hello due	in 00:0	00:07						
Neighbor Co	ount is	2, Adjacent neighbor c	ount is 2					
Display the result	on Sv	vitch3:						
Switch# show ipv	6 ospi	f neighbor						
OSPFv3 Process (3	300)							
Neighbor ID	Pri	State	Dead Time	Interface	e Instance ID			
1.1.1.1	1	Full/DROther	00:00:40	eth-0-13	0			
2.2.2.2	1	Full/Backup	00:00:29	eth-0-13	0			
Switch# show ipv	6 ospi	finterface						
eth-0-13 is up, lin	e prot	ocol is up						
Interface ID 13								
IPv6 Prefixes								
te80::ba5d:79ff:fe55:ed00/10 (Link-Local Address)								
2004:12:9::3/	96							
OSPFv3 Proces	s (300), Area 0.0.0.0, Instance						
Router ID 3.3.3.3, Network Type BROADCAST, Cost: 1								
Transmit Delay is 1 sec, State DR, Priority 10 Designated Router (ID) 3.3.3 Interface Address fe80::ba5d:79ff:fe55:ed00 Backup Designated Router (ID) 2.2.2.2 Interface Address fe80::fcc8:7bff:fe3e:ec00 Timer interval configured, Hello 10, Dead 40, Wait 40, Retransmit 5 Hello due in 00:00:06

Neighbor Count is 2, Adjacent neighbor count is 2

Configuring OSPFv3 Area Parameters



OSPFv3 area

You can optionally configure several OSPFv3 area parameters. These parameters include authentication for password-based protection against unauthorized access to an area and stub areas. Stub areas are areas into which information on external routes is not sent. Instead, the area border router (ABR) generates a default external route into the stub area for destinations outside the autonomous system (AS). Route summarization is the consolidation of advertised addresses into a single summary route to be advertised by other areas. If network numbers are contiguous, you can use the area range router configuration command to configure the ABR to advertise a summary route that covers all networks in the range.

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enable ipv6 globally

Switch(config)# ipv6 enable

step 3 Create OSPFv3 instance

Configuring Switch1:

Switch(config)# router ipv6 ospf 100

Switch(config-router)# router-id 1.1.1.1

Switch(config-router)# exit

Configuring Switch2:

Switch(config)# router ipv6 ospf 200
Switch(config-router)# router-id 2.2.2.2
Switch(config-router)# exit
Configuring Switch3:
Switch(config)# router ipv6 ospf 300
Switch(config-router)# router-id 3.3.3.3
Switch(config-router)# exit
Switch(config)# router ipv6 ospf 300
Switch(config-router)# area 100 range 2004:4::/32
Switch(config-router)# area 100 stub no-summary
Switch(config-router)# exit
Configuring Switch4:
Switch(config)# router ipv6 ospf 400
Switch(config-router)# router-id 4.4.4.4
Switch(config-router)# area 100 stub no-summary
Switch(config-router)# exit
step 4 Enter the interface configure mode and set the attributes of the interface
Interface configuration for Switch1:
Switch(config)# interface eth-0-9
Switch(config-if)# no switchport
Switch(config-if)# no shutdown
Switch(config-if)# ipv6 address 2004:12:9::1/96
Switch(config-if)# ipv6 router ospf 100 area 0 instance 0
Switch(config-if)# exit
Switch(config)#interface eth-0-13
Switch(config-if)#no switchport
Switch(config-if)#no shutdown
Switch(config-if)# ipv6 address 2004:13:13::2/96
Switch(config-if)# ipv6 router ospf 100 area 0 instance 0
Switch(config-if)# exit
Interface configuration for Switch2:
Switch(config)# interface eth-0-9
Switch(config-if)# no switchport
Switch(config-if)# no shutdown
Switch(config-if)# ipv6 address 2004:12:9::2/96
Switch(config-if)# ipv6 router ospf 200 area 0 instance 0
Switch(config-if)# exit
Switch(config)#interface eth-0-17
Switch(config-if)#no switchport
Switch(config-if)#no shutdown
Switch(config-if)# ipv6 address 2004:23:17::1/96

Switch(config-if)# ipv6 router ospf 200 area 0 instance 0
Switch(config-if)# exit
Interface configuration for Switch3:
Switch(config)# interface eth-0-9
Switch(config-if)# no switchport
Switch(config-if)# no shutdown
Switch(config-if)# ipv6 address 2004:4:100::1/96
Switch(config-if)# ipv6 router ospf 300 area 100 instance 0
Switch(config-if)# exit
Switch(config)# interface eth-0-13
Switch(config-if)# no switchport
Switch(config-if)# no shutdown
Switch(config-if)# ipv6 address 2004:13:13::2/96
Switch(config-if)# ipv6 router ospf 300 area 0 instance 0
Switch(config-if)# exit
Switch(config)# interface eth-0-17
Switch(config-if)# no switchport
Switch(config-if)# no shutdown
Switch(config-if)# ipv6 address 2004:23:17::2/96
Switch(config-if)# ipv6 router ospf 300 area 0 instance 0
Switch(config-if)# exit
Interface configuration for Switch4:
Switch(config)# interface eth-0-1
Switch(config-if)# no switchport
Switch(config-if)# no shutdown
Switch(config-if)# ipv6 address 2004:4:1::1/96
Switch(config-if)# ipv6 router ospf 400 area 100 instance 0
Switch(config-if)# exit
Switch(config)# interface eth-0-2
Switch(config-if)# no switchport
Switch(config-if)# no shutdown
Switch(config-if)# ipv6 address 2004:4:2::1/96
Switch(config-if)# ipv6 router ospf 400 area 100 instance 0
Switch(config-if)# exit
Switch(config)# interface eth-0-3
Switch(config-if)# no switchport
Switch(config-if)# no shutdown
Switch(config-if)# ipv6 address 2004:4:3::1/96
Switch(config-if)# ipv6 router ospf 400 area 100 instance 0
Switch(config-if)# exit

Switch	n(config)# interface eth-0-4
Switch	n(config-if)# no switchport
Switch	n(config-if)# no shutdown
Switch	n(config-if)# ipv6 address 2004:4:4::1/96
Switch	n(config-if)# ipv6 router ospf 400 area 100 instance 0
Switch	n(config-if)# exit
Switch	n(config)# interface eth-0-9
Switch	n(config-if)# no switchport
Switch	n(config-if)# no shutdown
Switch	n(config-if)# ipv6 address 2004:4:100::2/96
Switch	n(config-if)# ipv6 router ospf 400 area 100 instance 0
Switch	n(config-if)# exit
step 5	Exit the configure mode
Switch	n(config)# end
step 6	Validation
Displa	y the result on Switch1:
Switch	n# show ipv6 route
IPv6 R	outing Table
Codes	: C - connected, S - static, R - RIP, I - IS-IS, B - BGP
	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
	Dr - DHCPV6 Relay
	[*] - [AD/Metric]
Timers	s: Uptime
O IA	2004:4::/32 [110/3]
	via fe80::c629:f2ff:fe02:3600, eth-0-13, 00:01:00
С	2004:12:9::/96
	via ::, eth-0-9, 00:15:56
С	2004:12:9::1/128
	via ::1, eth-0-9, 00:15:56
С	2004:13:13::/96
	via ::, eth-0-13, 00:15:55
С	2004:13:13::2/128
	via ::1, eth-0-13, 00:15:55
0	2004:23:17::/96 [110/2]
	via fe80::bc22:aeff:fe64:aa00, eth-0-9, 00:08:10
	via fe80::c629:f2ff:fe02:3600, eth-0-13, 00:08:10
С	fe80::/10
	via ::, Null0, 00:15:57
Displa	y the result on Switch2:
Switch	n# show ipv6 route

Codes: C - connected, S - static, R - RIP, I - IS-IS, B - BGP 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 Dr - DHCPV6 Relay [*] - [AD/Metric] Timers: Uptime O IA 2004:4::/32 [110/3] via fe80::c629:f2ff:fe02:3600, eth-0-17, 00:00:57 C 2004:12:9::/96 via ::, eth-0-9, 00:12:24 C 2004:12:9::2/128 via ::1, eth-0-9, 00:12:24 O 2004:13:13::/96 [110/2] via fe80::b242:55ff:fe05:ff00, eth-0-9, 00:07:52 via fe80::c629:f2ff:fe02:3600, eth-0-17, 00:02:52
 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 Dr - DHCPV6 Relay [*] - [AD/Metric] Timers: Uptime O IA 2004:4::/32 [110/3] via fe80::c629:f2ff:fe02:3600, eth-0-17, 00:00:57 C 2004:12:9::/96 via :, eth-0-9, 00:12:24 C 2004:12:9::2/128 via ::1, eth-0-9, 00:12:24 O 2004:13:13::/96 [110/2] via fe80::c629:f2ff:fe05:ff00, eth-0-9, 00:07:52 via fe80::c629:f2ff:fe02:3600, eth-0-17, 00:07:52
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2 E1 - OSPF external type 1, E2 - OSPF external type 2 Dr - DHCPV6 Relay [*] - [AD/Metric] Timers: Uptime O IA 2004:4::/32 [110/3] via fe80::c629:f2ff:fe02:3600, eth-0-17, 00:00:57 C 2004:12:9::/96 via ::, eth-0-9, 00:12:24 O 2004:12:9::2/128 via ::1, eth-0-9, 00:12:24 O 2004:13:13::/96 [110/2] via fe80::b242:55ff:fe05:ff00, eth-0-9, 00:07:52 via fe80::c629:f2ff:fe02:3600, eth-0-17, 00:07:52
E1 - OSPF external type 1, E2 - OSPF external type 2 Dr - DHCPV6 Relay [*] - [AD/Metric] Timers: Uptime O IA 2004:4::/32 [110/3] via fe80::c629:f2ff:fe02:3600, eth-0-17, 00:00:57 C 2004:12:9::/96 via ::, eth-0-9, 00:12:24 C 2004:12:9::2/128 via ::1, eth-0-9, 00:12:24 O 2004:13:13::/96 [110/2] via fe80::c629:f2ff:fe05:ff00, eth-0-9, 00:07:52 via fe80::c629:f2ff:fe02:3600, eth-0-17, 00:07:52
Dr - DHCPV6 Relay [*] - [AD/Metric] Timers: Uptime O IA 2004:4::/32 [110/3] via fe80::c629:f2ff:fe02:3600, eth-0-17, 00:00:57 C 2004:12:9::/96 via ::, eth-0-9, 00:12:24 C 2004:12:9::2/128 via ::1, eth-0-9, 00:12:24 O 2004:13:13::/96 [110/2] via fe80::b242:55ff:fe05:ff00, eth-0-9, 00:07:52 via fe80::c629:f2ff:fe02:3600, eth-0-17, 00:07:52
[*] - [AD/Metric] Timers: Uptime O IA 2004:4::/32 [110/3] via fe80::c629:f2ff:fe02:3600, eth-0-17, 00:00:57 C 2004:12:9::/96 via ::, eth-0-9, 00:12:24 C 2004:12:9::2/128 via ::1, eth-0-9, 00:12:24 O 2004:13:13::/96 [110/2] via fe80::b242:55ff:fe05:ff00, eth-0-9, 00:07:52 via fe80::c629:f2ff:fe02:3600, eth-0-17, 00:07:52
Timers: Uptime O IA 2004:4::/32 [110/3] via fe80::c629:f2ff:fe02:3600, eth-0-17, 00:00:57 C 2004:12:9::/96 via ::, eth-0-9, 00:12:24 C 2004:12:9::2/128 via ::1, eth-0-9, 00:12:24 O 2004:13:13::/96 [110/2] via fe80::b242:55ff:fe05:ff00, eth-0-9, 00:07:52 via fe80::c629:f2ff:fe02:3600, eth-0-17, 00:07:52
O IA 2004:4::/32 [110/3] via fe80::c629:f2ff:fe02:3600, eth-0-17, 00:00:57 C 2004:12:9::/96 via ::, eth-0-9, 00:12:24 C 2004:12:9::2/128 via ::1, eth-0-9, 00:12:24 O 2004:13:13::/96 [110/2] via fe80::b242:55ff:fe05:ff00, eth-0-9, 00:07:52 via fe80::c629:f2ff:fe02:3600, eth-0-17, 00:07:52
 via fe80::c629:f2ff:fe02:3600, eth-0-17, 00:00:57 2004:12:9::/96 via ::, eth-0-9, 00:12:24 2004:12:9::2/128 via ::1, eth-0-9, 00:12:24 2004:13:13::/96 [110/2] via fe80::b242:55ff:fe05:ff00, eth-0-9, 00:07:52 via fe80::c629:f2ff:fe02:3600, eth-0-17, 00:07:52
C 2004:12:9::/96 via ::, eth-0-9, 00:12:24 C 2004:12:9::2/128 via ::1, eth-0-9, 00:12:24 O 2004:13:13::/96 [110/2] via fe80::b242:55ff:fe05:ff00, eth-0-9, 00:07:52 via fe80::c629:f2ff:fe02:3600, eth-0-17, 00:07:52
 via ::, eth-0-9, 00:12:24 C 2004:12:9::2/128 via ::1, eth-0-9, 00:12:24 O 2004:13:13::/96 [110/2] via fe80::b242:55ff:fe05:ff00, eth-0-9, 00:07:52 via fe80::c629:f2ff:fe02:3600, eth-0-17, 00:07:52
C 2004:12:9::2/128 via ::1, eth-0-9, 00:12:24 O 2004:13:13::/96 [110/2] via fe80::b242:55ff:fe05:ff00, eth-0-9, 00:07:52 via fe80::c629:f2ff:fe02:3600, eth-0-17, 00:07:52
 via ::1, eth-0-9, 00:12:24 O 2004:13:13::/96 [110/2] via fe80::b242:55ff:fe05:ff00, eth-0-9, 00:07:52 via fe80::c629:f2ff:fe02:3600, eth-0-17, 00:07:52
O 2004:13:13::/96 [110/2] via fe80::b242:55ff:fe05:ff00, eth-0-9, 00:07:52 via fe80::c629:f2ff:fe02:3600, eth-0-17, 00:07:52
via fe80::b242:55ff:fe05:ff00, eth-0-9, 00:07:52 via fe80::c629:f2ff:fe02:3600, eth-0-17, 00:07:52
via fe80::c629:f2ff:fe02:3600. eth-0-17. 00:07:52
C 2004:23:17::/96
via ::, eth-0-17, 00:12:24
C 2004:23:17::1/128
via ::1, eth-0-17, 00:12:24
C fe80::/10
via ::, Null0, 00:12:26
Display the result on Switch3:
Switch# show ipv6 route
IPv6 Routing Table
Codes: C - connected, S - static, R - RIP, I - IS-IS, B - BGP
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
Dr - DHCPV6 Relay
[*] - [AD/Metric]
Timers: Uptime
O 2004:4::/32 [110/0]
via ::, Null0, 00:08:31
O 2004:4:1::/96 [110/2]
via fe80::ee66:91ff:fe45:db00, eth-0-9, 00:01:08
O 2004:4:2::/96 [110/2]
via fe80::ee66:91ff:fe45:db00, eth-0-9, 00:01:08
O 2004:4:3::/96 [110/2]
via fe80::ee66:91ff:fe45:db00, eth-0-9, 00:01:08
O 2004:4:4::/96 [110/2]
via fe80::ee66:91ff:fe45:db00, eth-0-9, 00:01:08
C 2004:4:100::/96

	via ::, eth-0-9, 00:08:32
С	2004:4:100::1/128
	via ::1, eth-0-9, 00:08:32
0	2004:12:9::/96 [110/2]
	via fe80::b242:55ff:fe05:ff00, eth-0-13, 00:08:03
	via fe80::bc22:aeff:fe64:aa00, eth-0-17, 00:08:03
0	2004:13:13::/96 [110/1]
	via fe80::b242:55ff:fe05:ff00, eth-0-13, 00:08:18
С	2004:23:17::/96
	via ::, eth-0-17, 00:08:32
С	2004:23:17::2/128
	via ::1, eth-0-17, 00:08:32
С	fe80::/10
	via ::, Null0, 00:08:34
Displa	y the result on Switch4:
Switch	и# show ipv6 route
IPv6 R	outing Table
Codes	: C - connected, S - static, R - RIP, I - IS-IS, B - BGP
	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
	Dr - DHCPV6 Relay
	[*] - [AD/Metric]
Timers	s: Uptime
O IA	::/0 [110/2]
	via fe80::c629:f2ff:fe02:3600, eth-0-9, 00:00:53
С	2004:4:1::/96
	via ::, eth-0-1, 00:03:09
С	2004:4:1::1/128
	via ::1, eth-0-1, 00:03:09
C	2004:4:2::/96
	via ::, eth-0-2, 00:03:08
С	2004:4:2::1/128
	via ::1, eth-0-2, 00:03:08
C	2004:4:3::/96
	via ::, eth-0-3, 00:03:08
С	2004:4:3::1/128
	via ::1, eth-0-3, 00:03:08
С	2004:4:4::/96
	via ::, eth-0-4, 00:03:09
С	2004:4:4::1/128
	via ::1, eth-0-4, 00:03:09
С	2004:4:100::/96
	via eth-0-9 00:03:09

С	2004:4:100::2/128
	via ::1, eth-0-9, 00:03:09
С	fe80::/10
	via ::, Null0, 00:03:10

Redistributing Routes into OSPFv3



OSPFv3 Redistribute

In this example the configuration causes RIPng routes to be imported into the OSPFv3 routing table and advertised as Type 5 External LSAs into Area 0.

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enable ipv6 globally

Switch(config)# ipv6 enable

step 3 Create OSPFv3 instance

Configuring Switch1:

Switch(config)# router ipv6 ospf 100

Switch(config-router)# router-id 1.1.1.1

Switch(config-router)# exit

Configuring Switch2:

Switch(config)# router ipv6 ospf 200

Switch(config-router)# router-id 2.2.2.2

Switch(config-router)# exit

Configuring Switch3:

Switch(config)# router ipv6 ospf 300

Switch(config-router)# router-id 3.3.3.3

Switch(config-router)# redistribute ripng

Switch(config-router)# exit

step 4 Create RIPng instance

Configuring Switch3:

Switch(config)# router ipv6 rip

Switch(config-router)# exit

Configuring Switch4:

Switch(config)# router ipv6 rip

Switch(config-router)# exit

step 5 Enter the interface configure mode and set the attributes of the interface

Interface configuration for Switch1:

Switch(config)# interface eth-0-9

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ipv6 address 2004:12:9::1/96

Switch(config-if)# ipv6 router ospf 100 area 0 instance 0

Switch(config-if)# exit

Switch(config)#interface eth-0-13

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ipv6 address 2004:13:13::2/96

Switch(config-if)# ipv6 router ospf 100 area 0 instance 0

Switch(config-if)# exit

Interface configuration for Switch2:

Switch(config)# interface eth-0-9

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ipv6 address 2004:12:9::2/96

Switch(config-if)# ipv6 router ospf 200 area 0 instance 0

Switch(config-if)# exit

Switch(config)#interface eth-0-17 Switch(config-if)#no switchport Switch(config-if)#no shutdown Switch(config-if)# ipv6 address 2004:23:17::1/96 Switch(config-if)# ipv6 router ospf 200 area 0 instance 0 Switch(config-if)# exit Interface configuration for Switch3: Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# no shutdown

Switch(config-if)# ipv6 address 2004:4:100::1/96

Switch(config-if)# ipv6 router rip

Switch(config-if)# exit

Switch(config)# interface eth-0-13 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# ipv6 address 2004:13:13::2/96 Switch(config-if)# ipv6 router ospf 300 area 0 instance 0 Switch(config-if)# exit Switch(config)# interface eth-0-17 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# ipv6 address 2004:23:17::2/96 Switch(config-if)# ipv6 router ospf 300 area 0 instance 0 Switch(config-if)# exit Interface configuration for Switch4: Switch(config)# interface eth-0-1 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# ipv6 address 2004:4:1::1/96 Switch(config-if)# ipv6 router rip Switch(config-if)# exit Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# ipv6 address 2004:4:100::2/96 Switch(config-if)# ipv6 router rip

Switch(config-if)# exit

step 6 Exit the configure mode

Switch(config)# end

step 7 Validation

Display the result on Switch1:

Switch# show ipv6 route

IPv6 Routing Table

Codes: C - connected, S - static, R - RIP, I - IS-IS, B - BGP

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

Dr - DHCPV6 Relay

[*] - [AD/Metric]

Timers: Uptime

O E2 2004:4:1::/96 [110/20]

via fe80::c629:f2ff:fe02:3600, eth-0-13, 00:00:03

С	2004:12:9::/96		
	via ::, eth-0-9, 00:34:20		
С	2004:12:9::1/128		
	via ::1, eth-0-9, 00:34:20		
С	2004:13:13::/96		
	via ::, eth-0-13, 00:34:19		
С	2004:13:13::2/128		
	via ::1, eth-0-13, 00:34:19		
0	2004:23:17::/96 [110/2]		
	via fe80::bc22:aeff:fe64:aa00, eth-0-9, 00:26:34		
	via fe80::c629:f2ff:fe02:3600, eth-0-13, 00:26:34		
С	fe80::/10		
	via ::, Null0, 00:34:21		
Switch	# show ipv6 ospf database external		
	OSPFv3 Router with ID (1.1.1.1) (Process 100)		
	AS-external-LSA		
LS ag	je: 140		
LS Ty	rpe: AS-External-LSA		
Link	State ID: 0.0.0.1		
Adve	ertising Router: 3.3.3.3		
LS Se	eq Number: 0x80000001		
Chec	ksum: 0x66F7		
Leng	th: 44		
Me	Metric Type: 2 (Larger than any link state path)		
Me	Metric: 20		
Pro	Prefix: 2004:4:1::/96		
Pro	efix Options: 0 (- - -)		
Ex	ternal Route Tag: 0		
Display	the result on Switch2:		
Switch	# show ipv6 route		
IPv6 Ro			
Codes:	C - connected, S - static, K - KIP, I - IS-IS, B - BGP		
	O - OSPF, IA - OSPF Inter area		
	N I - OSPE NSSA external type 1, NZ - OSPE NSSA external type 2		
	ET - OSPF external type T, E2 - OSPF external type 2		
T :	[*] - [AD/Metric]		
Timers:	2004.4.1. (0C [110/20]		
U E2	2004:4:1::/90[110/20]		
C	VIA TERU::C029:T2TT:TEU2:3600, ETT-U-17, 00:02:43		
L	2004:12:9::/90		
C	Via ::, etti-0-9, 00:55:51		
C	2004:12:9::2/128		

	via ::1, eth-0-9, 00:33:31
0	2004:13:13::/96 [110/2]
	via fe80::b242:55ff:fe05:ff00, eth-0-9, 00:28:59
	via fe80::c629:f2ff:fe02:3600, eth-0-17, 00:28:59
С	2004:23:17::/96
	via ::, eth-0-17, 00:33:31
С	2004:23:17::1/128
	via ::1, eth-0-17, 00:33:31
С	fe80::/10
	via ::, Null0, 00:33:33
Sw	itch# show ipv6 ospf database external
sho	ow ipv6 ospf database external
	OSPFv3 Router with ID (2.2.2.2) (Process 200)
	AS-external-LSA
I	S age: 195
I	_S Type: AS-External-LSA
I	ink State ID: 0.0.0.1
	Advertising Router: 3.3.3.3
I	LS Seq Number: 0x80000001
	Checksum: 0x66F7
I	Length: 44
	Metric Type: 2 (Larger than any link state path)
	Metric: 20
	Prefix: 2004:4:1::/96
	Prefix Options: 0 (- - -)
	External Route Tag: 0
Dis	play the result on Switch3:
Sw	itch# show ipv6 route
IΡv	6 Routing Table
Co	des: C - connected, S - static, R - RIP, I - IS-IS, B - BGP
	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
	Dr - DHCPV6 Relay
	[*] - [AD/Metric]
Tin	ners: Uptime
R	2004:4:1::/96 [120/2]
	via fe80::ee66:91ff:fe45:db00, eth-0-9, 00:03:43
С	2004:4:100::/96
	via ::, eth-0-9, 00:07:01
С	2004:4:100::1/128
	via ::1, eth-0-9, 00:07:01
0	2004:12:9::/96 [110/2]

via fe80::b242:55ff:fe05:ff00, eth-0-13, 00:29:57
via fe80::bc22:aeff:fe64:aa00, eth-0-17, 00:29:57
O 2004:13:13::/96 [110/1]
via fe80::b242:55ff:fe05:ff00, eth-0-13, 00:30:12
C 2004:23:17::/96
via ::, eth-0-17, 00:30:26
C 2004:23:17::2/128
via ::1, eth-0-17, 00:30:26
C fe80::/10
via ::, Null0, 00:30:28
Switch# show ipv6 ospf database external
show ipv6 ospf database external
OSPFv3 Router with ID (3.3.3.3) (Process 300)
AS-external-LSA
LS age: 250
LS Type: AS-External-LSA
Link State ID: 0.0.0.1
Advertising Router: 3.3.3.3
LS Seq Number: 0x80000001
Checksum: 0x66F7
Length: 44
Metric Type: 2 (Larger than any link state path)
Metric: 20
Prefix: 2004:4:1::/96
Prefix Options: 0 (- - - -)
External Route Tag: 0
Display the result on Switch4:
Switch# show ipv6 route
IPv6 Routing Table
Codes: C - connected, S - static, R - RIP, I - IS-IS, B - BGP
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
Dr - DHCPV6 Relay
[*] - [AD/Metric]
Timers: Uptime
C 2004:4:1::/96
via ::, eth-0-1, 00:04:48
C 2004:4:1::1/128
via ::1, eth-0-1, 00:04:48
C 2004:4:100::/96
via ::, eth-0-9, 00:06:59
C 2004:4:100::2/128

via ::1, eth-0-9, 00:06:59

C fe80::/10

via ::, Null0, 00:07:00

Configure OSPFv3 Cost



OSPFv3 Cost

You can make a route the preferred route by changing its cost. In this example, cost has been configured to make Switch2 the next hop for Switch1.

The default cost on each interface is 1(1000M speed). Interface eth2 on Switch2 has a cost of 100 and interface eth2 on Switch3 has a cost

of 150. The total cost to reach(Switch4 network 10.10.14.0) through Switch2 and Switch3:

Switch2: 1+1+100 = 102 Switch3: 1+1+150 = 152

Therefore, Switch1 chooses Switch2 as its next hop for destination Switch4

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enable ipv6 globally

Switch(config)# ipv6 enable

step 3 Create OSPFv3 instance

Configuring Switch1:

Switch(config)# router ipv6 ospf 100

Switch(config-router)# router-id 1.1.1.1

Switch(config-router)# exit

Configuring Switch2:

Switch(config)# router ipv6 ospf 200

Switch(config-router)# router-id 2.2.2.2

Switch(config-router)# exit

Configuring Switch3:

Switch(config)# router ipv6 ospf 300

Switch(config-router)# router-id 3.3.3.3

Switch(config-router)# exit

Configuring Switch4:

Switch(config)# router ipv6 ospf 400

Switch(config-router)# router-id 4.4.4.4

Switch(config-router)# exit
step 4 Enter the interface configure mode and set the attributes of the interface
Interface configuration for Switch1:
Switch(config)# interface eth-0-9
Switch(config-if)# no switchport
Switch(config-if)# no shutdown
Switch(config-if)# ipv6 address 2004:12:9::1/96
Switch(config-if)# ipv6 router ospf 100 area 0 instance 0
Switch(config-if)# exit
Switch(config)#interface eth-0-17
Switch(config-if)#no switchport
Switch(config-if)#no shutdown
Switch(config-if)# ipv6 address 2004:14:17::1/96
Switch(config-if)# ipv6 router ospf 100 area 0 instance 0
Switch(config-if)# exit
Interface configuration for Switch2:
Switch(config)# interface eth-0-9
Switch(config-if)# no switchport
Switch(config-if)# no shutdown
Switch(config-if)# ipv6 address 2004:12:9::2/96
Switch(config-if)# ipv6 router ospf 200 area 0 instance 0
Switch(config-if)# exit
Switch(config)#interface eth-0-17
Switch(config-if)#no switchport
Switch(config-if)#no shutdown
Switch(config-if)# ipv6 address 2004:23:17::1/96
Switch(config-if)# ipv6 address 2004:23:17::1/96 Switch(config-if)# ipv6 router ospf 200 area 0 instance 0
Switch(config-if)# ipv6 address 2004:23:17::1/96 Switch(config-if)# ipv6 router ospf 200 area 0 instance 0 Switch(config-if)# ipv6 ospf cost 100
Switch(config-if)# ipv6 address 2004:23:17::1/96 Switch(config-if)# ipv6 router ospf 200 area 0 instance 0 Switch(config-if)# ipv6 ospf cost 100 Switch(config-if)# exit
Switch(config-if)# ipv6 address 2004:23:17::1/96 Switch(config-if)# ipv6 router ospf 200 area 0 instance 0 Switch(config-if)# ipv6 ospf cost 100 Switch(config-if)# exit Interface configuration for Switch3:
Switch(config-if)# ipv6 address 2004:23:17::1/96 Switch(config-if)# ipv6 router ospf 200 area 0 instance 0 Switch(config-if)# ipv6 ospf cost 100 Switch(config-if)# exit Interface configuration for Switch3: Switch(config)# interface eth-0-1
Switch(config-if)# ipv6 address 2004:23:17::1/96 Switch(config-if)# ipv6 router ospf 200 area 0 instance 0 Switch(config-if)# ipv6 ospf cost 100 Switch(config-if)# exit Interface configuration for Switch3: Switch(config)# interface eth-0-1 Switch(config-if)# no switchport
Switch(config-if)# ipv6 address 2004:23:17::1/96 Switch(config-if)# ipv6 router ospf 200 area 0 instance 0 Switch(config-if)# ipv6 ospf cost 100 Switch(config-if)# exit Interface configuration for Switch3: Switch(config)# interface eth-0-1 Switch(config-if)# no switchport Switch(config-if)# no shutdown
Switch(config-if)# ipv6 address 2004:23:17::1/96 Switch(config-if)# ipv6 router ospf 200 area 0 instance 0 Switch(config-if)# ipv6 ospf cost 100 Switch(config-if)# exit Interface configuration for Switch3: Switch(config)# interface eth-0-1 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# no shutdown
Switch(config-if)# ipv6 address 2004:23:17::1/96 Switch(config-if)# ipv6 router ospf 200 area 0 instance 0 Switch(config-if)# ipv6 ospf cost 100 Switch(config-if)# exit Interface configuration for Switch3: Switch(config)# interface eth-0-1 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# ipv6 address 2004:3:1::1/96 Switch(config-if)# ipv6 router ospf 300 area 0 instance 0
Switch(config-if)# ipv6 address 2004:23:17::1/96 Switch(config-if)# ipv6 router ospf 200 area 0 instance 0 Switch(config-if)# ipv6 ospf cost 100 Switch(config-if)# exit Interface configuration for Switch3: Switch(config)# interface eth-0-1 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# no shutdown Switch(config-if)# ipv6 address 2004:3:1::1/96 Switch(config-if)# ipv6 router ospf 300 area 0 instance 0 Switch(config-if)# exit
Switch(config-if)# ipv6 address 2004:23:17::1/96 Switch(config-if)# ipv6 ospf cost 100 Switch(config-if)# exit Interface configuration for Switch3: Switch(config)# interface eth-0-1 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# ipv6 address 2004:3:1::1/96 Switch(config-if)# ipv6 router ospf 300 area 0 instance 0 Switch(config-if)# exit
Switch(config-if)# ipv6 address 2004:23:17::1/96 Switch(config-if)# ipv6 router ospf 200 area 0 instance 0 Switch(config-if)# ipv6 ospf cost 100 Switch(config-if)# exit Interface configuration for Switch3: Switch(config)# interface eth-0-1 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# no shutdown Switch(config-if)# ipv6 address 2004:3:1::1/96 Switch(config-if)# ipv6 router ospf 300 area 0 instance 0 Switch(config-if)# exit
Switch(config-if)# ipv6 address 2004:23:17::1/96 Switch(config-if)# ipv6 router ospf 200 area 0 instance 0 Switch(config-if)# exit Interface configuration for Switch3: Switch(config)# interface eth-0-1 Switch(config)# interface eth-0-1 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# ipv6 address 2004:3:1::1/96 Switch(config-if)# ipv6 router ospf 300 area 0 instance 0 Switch(config-if)# ipv6 router ospf 300 area 0 instance 0 Switch(config-if)# interface eth-0-9 Switch(config-if)# no switchport
Switch(config-if)# ipv6 address 2004:23:17::1/96 Switch(config-if)# ipv6 router ospf 200 area 0 instance 0 Switch(config-if)# exit Interface configuration for Switch3: Switch(config)# interface eth-0-1 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# ipv6 address 2004:3:1::1/96 Switch(config-if)# ipv6 router ospf 300 area 0 instance 0 Switch(config-if)# exit Switch(config-if)# exit Switch(config-if)# no switchport Switch(config-if)# no switchport Switch(config-if)# no switchport Switch(config-if)# no switchport
Switch(config-if)# ipv6 address 2004:23:17::1/96 Switch(config-if)# ipv6 ospf cost 100 Switch(config-if)# exit Interface configuration for Switch3: Switch(config)# interface eth-0-1 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# ipv6 address 2004:3:1::1/96 Switch(config-if)# ipv6 router ospf 300 area 0 instance 0 Switch(config-if)# ipv6 router ospf 300 area 0 instance 0 Switch(config-if)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# no switchport Switch(config-if)# no switchport

Switch(config-if)# exit

Switch(config)# interface eth-0-17 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# ipv6 address 2004:23:17::2/96 Switch(config-if)# ipv6 router ospf 300 area 0 instance 0 Switch(config-if)# exit Interface configuration for Switch4: Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# ipv6 address 2004:34:9::2/96 Switch(config-if)# ipv6 router ospf 400 area 0 instance 0 Switch(config-if)# ipv6 ospf cost 150 Switch(config-if)# exit Switch(config)# interface eth-0-17 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# ipv6 address 2004:14:17::2/96 Switch(config-if)# ipv6 router ospf 400 area 0 instance 0 Switch(config-if)# end step 5 Exit the configure mode Switch(config)# end step 6 Validation Display the result on Switch1: Switch# show ipv6 ospf route IPv6 Routing Table Codes: C - connected, S - static, R - RIP, I - IS-IS, B - BGP 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 Dr - DHCPV6 Relay [*] - [AD/Metric] **Timers: Uptime** 0 2004:3:1::/96 [110/102] via fe80::bc22:aeff:fe64:aa00, eth-0-9, 00:08:06 С 2004:12:9::/96 via ::, eth-0-9, 01:15:43 С 2004:12:9::1/128 via ::1, eth-0-9, 01:15:43 2004:14:17::/96 С via ::, eth-0-17, 00:18:38

С	2004:14:17::1/128
	via ::1, eth-0-17, 00:18:38
0	2004:23:17::/96 [110/101]
	via fe80::bc22:aeff:fe64:aa00, eth-0-9, 00:08:06
0	2004:34:9::/96 [110/102]
	via fe80::bc22:aeff:fe64:aa00, eth-0-9, 00:03:56
С	fe80::/10
	via ::, Null0, 01:15:44
Display	the result on Switch2:
Switch#	show ipv6 ospf route
IPv6 Ro	uting Table
Codes:	C - connected, S - static, R - RIP, I - IS-IS, B - BGP
	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
	Dr - DHCPV6 Relay
	[*] - [AD/Metric]
Timers:	Uptime
0	2004:3:1::/96 [110/101]
	via fe80::c629:f2ff:fe02:3600, eth-0-17, 00:08:33
С	2004:12:9::/96
	via ::, eth-0-9, 01:12:40
С	2004:12:9::2/128
	via ::1, eth-0-9, 01:12:40
0	2004:14:17::/96 [110/2]
	via fe80::b242:55ff:fe05:ff00, eth-0-9, 00:18:43
С	2004:23:17::/96
	via ::, eth-0-17, 01:12:40
С	2004:23:17::1/128
	via ::1, eth-0-17, 01:12:40
0	2004:34:9::/96 [110/101]
	via fe80::c629:f2ff:fe02:3600, eth-0-17, 00:04:23
С	fe80::/10
	via ::, Null0, 01:12:42
Display	the result on Switch3:
Switch#	show ipv6 ospf route
IPv6 Ro	uting Table
Codes:	C - connected, S - static, R - RIP, I - IS-IS, B - BGP
	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
	Dr - DHCPV6 Relay
	[*] - [AD/Metric]
Timers:	Uptime

С	2004:3:1::/96	
	via ::, eth-0-1, 00:13:54	
с	2004:3:1::1/128	
	via ::1, eth-0-1, 00:13:54	
0	2004:12:9::/96 [110/2]	
	via fe80::bc22:aeff:fe64:aa00, eth-0-17, 00:19:47	
0	2004:14:17::/96 [110/2]	
	via fe80::ee66:91ff:fe45:db00, eth-0-9, 00:02:27	
с	2004:23:17::/96	
	via ::, eth-0-17, 01:09:02	
С	2004:23:17::2/128	
	via ::1, eth-0-17, 01:09:02	
С	2004:34:9::/96	
	via ::, eth-0-9, 00:04:52	
С	2004:34:9::1/128	
	via ::1, eth-0-9, 00:04:52	
С	fe80::/10	
	via ::, Null0, 01:09:04	
Disp	lay the result on Switch4:	
Swit	ch# show ipv6 route	
IPv6	Routing Table	
Cod	es: C - connected, S - static, R - RIP, I - IS-IS, B - BGP	
	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	
	Dr - DHCPV6 Relay	
	[*] - [AD/Metric]	
Time	ers: Uptime	
0	2004:3:1::/96 [110/103]	
	via fe80::b242:55ff:fe05:ff00, eth-0-17, 00:02:35	
0	2004:12:9::/96 [110/2]	
	via fe80::b242:55ff:fe05:ff00, eth-0-17, 00:02:35	
С	2004:14:17::/96	
	via ::, eth-0-17, 00:04:09	
С	2004:14:17::2/128	
	via ::1, eth-0-17, 00:04:09	
0	2004:23:17::/96 [110/102]	
	via fe80::b242:55ff:fe05:ff00, eth-0-17, 00:02:35	
С	2004:34:9::/96	
	via ::, eth-0-9, 00:06:06	
С	2004:34:9::2/128	
	via ::1, eth-0-9, 00:06:06	
С	fe80::/10	
	via ::, Null0, 00:44:59	

Monitoring OSPFv3

You can display specific statistics such as the contents of IPv6 routing tables, caches, and databases.

Display general information about OSPFv3 routing processes

Switch# show ipv6 ospf

Routing Process "OSPFv3 (300)" with ID 3.3.3.3

Process uptime is 3 hours 23 minutes

SPF schedule delay min 0.500 secs, SPF schedule delay max 50.0 secs

Minimum LSA interval 5 secs, Minimum LSA arrival 1 secs

Number of incomming current DD exchange neighbors 0/5

Number of outgoing current DD exchange neighbors 0/5

Number of external LSA 0. Checksum Sum 0x0000

Number of AS-Scoped Unknown LSA 0

Number of LSA originated 6

Number of LSA received 43

Number of areas in this router is 1

Area BACKBONE(0)

Number of interfaces in this area is 1(1)

SPF algorithm executed 14 times

Number of LSA 5. Checksum Sum 0x30DCD

Number of Unknown LSA 0

Display lists of information related to the OSPFv3 database

Switch# show ipv6 ospf database database-summary

OSPFv3 Router with ID (3.3.3.3) (Process ID 300)

Area (0.0.0.0) database summary

LSA Type	Count	MaxAge
Router	3	0
Network	1	0
Inter-Prefix	0	0
Inter-Router	0	0
Intra-Prefix	1	0
Subtotal	5	0

Process 300 database summary

LSA Type	Count	MaxAge
Router	3	0
Network	1	0
Inter-Prefix	0	0
Inter-Router	0	0
Type-5 Ext	0	0
Link	3	0
Intra-Prefix	1	0
Total	8	0

Switch# show ipv6 ospf database router

OSPFv3 Router with ID (3.3.3.3) (Process 300)

Router-LSA (Area 0.0.0.0)

LS age: 600 LS Type: Router-LSA Link State ID: 0.0.0.0 Advertising Router: 1.1.1.1 LS Seq Number: 0x80000008 Checksum: 0x9A57 Length: 40 Flags: 0x00 (-|-|-|-|-) Options: 0x000013 (-|R|-|-|E|V6)

Link connected to: a Transit Network Metric: 1 Interface ID: 9 Neighbor Interface ID: 13 Neighbor Router ID: 3.3.3.3

LS age: 597 LS Type: Router-LSA Link State ID: 0.0.0.0 Advertising Router: 2.2.2.2 LS Seq Number: 0x8000000D Checksum: 0xE2FD Length: 40 Flags: 0x00 (-|-|-|-|) Options: 0x000013 (-|R|-|-|E|V6)

Link connected to: a Transit Network Metric: 1 Interface ID: 17 Neighbor Interface ID: 13 Neighbor Router ID: 3.3.3.3

LS age: 599 LS Type: Router-LSA Link State ID: 0.0.0.0 Advertising Router: 3.3.3.3 LS Seq Number: 0x8000000C Length: 40 Flags: 0x00 (-|-|-|-) Options: 0x000013 (-|R|-|-|E|V6)

Link connected to: a Transit Network Metric: 1

Interface ID: 13 Neighbor Interface ID: 13 Neighbor Router ID: 3.3.3.3

Switch# show ipv6 ospf database network self-originate

OSPFv3 Router with ID (3.3.3.3) (Process 300)

Network-LSA (Area 0.0.0.0)

LS age: 1261 LS Type: Network-LSA Link State ID: 0.0.0.13 Advertising Router: 3.3.3.3 LS Seq Number: 0x80000004 Checksum: 0x727E Length: 36 Options: 0x000013 (-|R|-|-|E|V6) Attached Router: 3.3.3.3 Attached Router: 1.1.1.1 Attached Router: 2.2.2.2

Switch# show ipv6 ospf database inter-router

OSPFv3 Router with ID (3.3.3.3) (Process 300)

Switch# show ipv6 ospf database intra-prefix

OSPFv3 Router with ID (3.3.3.3) (Process 300)

Intra-Area-Prefix-LSA (Area 0.0.0.0)

LS age: 1623 LS Type: Intra-Area-Prefix-LSA Link State ID: 0.0.0.2 Advertising Router: 3.3.3 LS Seq Number: 0x80000004 Checksum: 0x8FA8 Length: 48 Number of Prefixes: 1 Referenced LS Type: 0x2002 Referenced Link State ID: 0.0.0.13 Referenced Advertising Router: 3.3.3.3

Prefix: 2004:12:9::/96 Prefix Options: 0 (-|-|-|-) Metric: 0

Switch# show ipv6 ospf database inter-prefix

OSPFv3 Router with ID (3.3.3.3) (Process 300)

Switch# show ipv6 ospf database link

OSPFv3 Router with ID (3.3.3.3) (Process 300)

Link-LSA (Interface eth-0-13)

LS age: 641

LS Type: Link-LSA Link State ID: 0.0.0.9 Advertising Router: 1.1.1.1 LS Seq Number: 0x80000005 Checksum: 0x9C1C Length: 60 Priority: 1 Options: 0x000013 (-|R|-|-|E|V6) Link-Local Address: fe80::20e6:7eff:fee2:d400 Number of Prefixes: 1

Prefix: 2004:12:9::/96 Prefix Options: 0 (-|-|-|-)

LS age: 698

LS Type: Link-LSA Link State ID: 0.0.0.17 Advertising Router: 2.2.2.2 LS Seq Number: 0x80000008 Checksum: 0x2159 Length: 60 Priority: 1 Options: 0x000013 (-|R|-|-|E|V6) Link-Local Address: fe80::fcc8:7bff:fe3e:ec00 Number of Prefixes: 1

Prefix: 2004:12:9::/96 Prefix Options: 0 (-|-|-|-)

LS age: 1535 LS Type: Link-LSA Link State ID: 0.0.0.13 Advertising Router: 3.3.3.3 LS Seq Number: 0x80000008 Checksum: 0x6E9A Length: 60 Priority: 10 Options: 0x000013 (-|R|-|-|E|V6) Link-Local Address: fe80::ba5d:79ff:fe55:ed00 Number of Prefixes: 1

Prefix: 2004:12:9::/96 Prefix Options: 0 (-|-|-|-)

Switch# show ipv6 ospf database external

OSPFv3 Router with ID (3.3.3.3) (Process 300) Display OSPFv3-related interface information Switch# show ipv6 ospf interface eth-0-13 is up, line protocol is up Interface ID 13 IPv6 Prefixes fe80::ba5d:79ff:fe55:ed00/10 (Link-Local Address) 2004:12:9::3/96 OSPFv3 Process (300), Area 0.0.0.0, Instance ID 0 Router ID 3.3.3.3, Network Type BROADCAST, Cost: 1 Transmit Delay is 1 sec, State DR, Priority 10

Designated	Route	· (ID) 3.3.3.3				
Interface	Addres	s fe80::ba5d:79ff:fe55:e	ed00			
Backup Des	signate	d Router (ID) 2.2.2.2				
Interface	Addres	s fe80::fcc8:7bff:fe3e:eo	:00			
Timer inter	val cont	figured, Hello 10, Dead	40, Wait 40, R	etransmit 5		
Hello du	e in 00:0	00:01				
Neighbor C	Count is	2, Adjacent neighbor c	ount is 2			
Display OSPFv3	interfac	e neighbor information	n			
Switch# show ip	ov6 ospf	neighbor				
OSPFv3 Process	(300)					
Neighbor ID	Pri	State	Dead Time	Interface	Instance ID	
1.1.1.1	1	Full/DROther	00:00:39	eth-0-13	0	
2.2.2.2	1	Full/Backup	00:00:33	eth-0-13	0	

13.2.3 Application cases

N/A

13.3 Configuring RIPng

13.3.1 Overview

Function Introduction

Routing Information Protocol Next Generation (RIPng) is an IPv6 route exchange protocol that uses a distance vector (a number representing distance) to measure the cost of a given route. The cost is a distance vector because the cost is often equivalent to the number of router hops between the source and the destination networks. RIPng can receive multiple paths to a destination. The system evaluates the paths, selects the best path, and saves the path in the IPv6 route table as the route to the destination.

Typically, the best path is the path with the fewest hops. A hop is another router through which packets must travel to reach the destination. If RIPng receives a RIPng update from another router that contains a path with fewer hops than the path stored in the route table, the system replaces the older route with the newer one. The system then includes the new path in the updates it sends to other RIPng routers. RIPng routers also can modify a route's cost, generally by adding to it, to bias the selection of a route for a given destination. In this case, the actual number of router hops may be the same, but the route has an administratively higher cost and is thus less likely to be used than other, lower-cost routes. A RIPng route can have a maximum cost of 15. Any destination with a higher cost is considered unreachable. Although limiting to larger networks, the low maximum hop count prevents endless loops in the network.

This chapter contains basic RIPng configuration examples. To see details on the commands used in these examples, or to see the outputs of the Validation commands, refer to the RIPng Command Reference. To avoid repetition, some Common commands, like configure terminal, have not been listed under the Commands Used section.

There are some differences between RIPng and RIP:

- UDP port number: RIPng uses UDP port number 521 to send or receive package.
- Multicast address: RIPng uses FF02::9 to multicast package to other routers of link local.
- Nexthop address: RIPng uses 128 bit ipv6 address.
- Source address: RIPng uses IPv6 link-local address FE80::/10 to be the source address when updating package to neighbor.

Principle Description

The RIPng module is based on the following RFC: RFC 2080 – RIPng for IPv6

13.3.2 Configuration

Enabling RIPng



RIPng

This example shows how to enable RIPng protocols on two switches:

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enable ipv6 globally

Switch(config)# ipv6 enable

step 3 Enter the interface configure mode and set the attributes of the interface

Interface configuration for Switch1:

Switch(config)# interface eth-0-12

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ipv6 address 2001:db8:12::1/64

Switch(config-if)# ipv6 router rip

Switch(config-if)# exit

Switch(config)# interface eth-0-48

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ipv6 address 2001:db8:48::2/64

Switch(config-if)# ipv6 router rip

Switch(config-if)# exit

Interface configuration for Switch2:

Switch(config)# interface eth-0-12

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ipv6 address 2001:db8:12::2/64

Switch(config-if)# ipv6 router rip

Switch(config-if)# exit

Switch(config)# interface eth-0-48

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Sw	itch(config-if)# ipv6 address 20	001:ab8:49::2/64		
Sw	itch(config-if)# ipv6 router rip			
Sw	itch(config-if)# exit			
ste	p 4 Exit the configure mode			
Sw	itch(config)# end			
ste	p 5 Validation			
Dis	play the result on Switch1:			
Sw	itch# show ipv6 rip database			
Co	des: R - RIP, Rc - RIP connected	l, Rs - RIP static, Ra - RIP aggreg	jated,	
	Rcx - RIP connect suppre	ssed, Rsx - RIP static suppresse	ed,	
	K - Kernel, C - Connected	l, S - Static, O - OSPF, I - IS-IS, B	- BGP	
	Network	Next Hop	lf	Met Tag Time
R	2001:ab8:49::/64	fe80::1271:d1ff:fec8:3300 eth	n-0-12 5 0	00:02:34
Rc	2001:db8:12::/64	::	eth-0-12 1	0
Rc	2001:db8:48::/64	::	eth-0-48 1	0
Sw	itch# show ipv6 rip interface			
eth	n-0-12 is up, line protocol is up			
	Routing Protocol: RIPng			
	Passive interface: Disabled			
	Split horizon: Enabled with F	oisoned Reversed		
	IPv6 interface address:			
	2001:db8:12::1/64			
	fe80::7e14:63ff:fe76:8900/	'10		
eth	n-0-48 is up, line protocol is up			
	Routing Protocol: RIPng			
	Passive interface: Disabled			
	Split horizon: Enabled with F	Poisoned Reversed		
	IPv6 interface address:			
	2001:db8:48::2/64			
	fe80::7e14:63ff:fe76:8900/	'10		
Sw	itch# show ipv6 protocols rip			
Ro	uting Protocol is "ripng"			
-	Sending updates every 30 seco	onds with +/-5 seconds, next d	lue in 7 second	ds
Timeout after 180 seconds, garbage collect after 120 seconds				
Outgoing update filter list for all interface is not set				
Incoming update filter list for all interface is not set				
	Default redistribute metric is 1			
	Redistributing:			
	nterface			
	eth-0-12			
	eth-0-48			
	Routing for Networks:			

Distance: (default is 120)		
Switch# show ipv6 route rip		
IPv6 Routing Table		
Codes: C - connected, S - static, R - RIP, I - IS-IS, B - BGP		
O - OSPF, IA - OSPF inter area		
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA ex	kternal type 2	
E1 - OSPF external type 1, E2 - OSPF external type 2	2	
Dr - DHCPV6 Relay		
[*] - [AD/Metric]		
Timers: Uptime		
R 2001:ab8:49::/64 [120/5]		
via fe80::1271:d1ff:fec8:3300, eth-0-12, 00:26:05		
Display the result on Switch2:		
Switch# show ipv6 rip database		
Codes: R - RIP, Rc - RIP connected, Rs - RIP static, Ra - RIP age	gregated,	
Rcx - RIP connect suppressed, Rsx - RIP static suppr	ressed,	
K - Kernel, C - Connected, S - Static, O - OSPF, I - IS-I	S, B - BGP	
Network Next Hop	lf Met Tag Time	
Rc 2001:ab8:49::/64 ::	eth-0-48 1 0	
Rc 2001:db8:12::/64 ::	eth-0-12 1 0	
Rc 2001:db8:12::/64 :: R 2001:db8:48::/64 fe80::7e14:63ff:fe76:8900	eth-0-12 1 0 0 eth-0-12 2 0 00:02:33	
Rc 2001:db8:12::/64 :: R 2001:db8:48::/64 fe80::7e14:63ff:fe76:8900	eth-0-12 1 0 0 eth-0-12 2 0 00:02:33	
Rc 2001:db8:12::/64 :: R 2001:db8:48::/64 fe80::7e14:63ff:fe76:8900 Switch# show ipv6 rip interface	eth-0-12 1 0 0 eth-0-12 2 0 00:02:33	
Rc 2001:db8:12::/64 :: R 2001:db8:48::/64 fe80::7e14:63ff:fe76:8900 Switch# show ipv6 rip interface eth-0-12 is up, line protocol is up	eth-0-12 1 0 0 eth-0-12 2 0 00:02:33	
Rc 2001:db8:12::/64 :: R 2001:db8:48::/64 fe80::7e14:63ff:fe76:8900 Switch# show ipv6 rip interface eth-0-12 is up, line protocol is up Routing Protocol: RIPng	eth-0-12 1 0 0 eth-0-12 2 0 00:02:33	
Rc 2001:db8:12::/64 :: R 2001:db8:48::/64 fe80::7e14:63ff:fe76:8900 Switch# show ipv6 rip interface eth-0-12 is up, line protocol is up Routing Protocol: RIPng Passive interface: Disabled	eth-0-12 1 0 0 eth-0-12 2 0 00:02:33	
Rc 2001:db8:12::/64 :: R 2001:db8:48::/64 fe80::7e14:63ff:fe76:8900 Switch# show ipv6 rip interface eth-0-12 is up, line protocol is up Routing Protocol: RIPng Passive interface: Disabled Split horizon: Enabled with Poisoned Reversed	eth-0-12 1 0 0 eth-0-12 2 0 00:02:33	
Rc 2001:db8:12::/64 :: R 2001:db8:48::/64 fe80::7e14:63ff:fe76:8900 Switch# show ipv6 rip interface eth-0-12 is up, line protocol is up Routing Protocol: RIPng Passive interface: Disabled Split horizon: Enabled with Poisoned Reversed IPv6 interface address:	eth-0-12 1 0 0 eth-0-12 2 0 00:02:33	
Rc 2001:db8:12::/64 :: R 2001:db8:48::/64 fe80::7e14:63ff:fe76:8900 Switch# show ipv6 rip interface eth-0-12 is up, line protocol is up Routing Protocol: RIPng Passive interface: Disabled Split horizon: Enabled with Poisoned Reversed IPv6 interface address: 2001:db8:12::2/64	eth-0-121 0 0 eth-0-122 0 00:02:33	
Rc 2001:db8:12::/64 :: R 2001:db8:48::/64 fe80::7e14:63ff:fe76:8900 Switch# show ipv6 rip interface eth-0-12 is up, line protocol is up Routing Protocol: RIPng Passive interface: Disabled Split horizon: Enabled with Poisoned Reversed IPv6 interface address: 2001:db8:12::2/64 fe80::1271:d1ff:fec8:3300/10	eth-0-12 1 0 0 eth-0-12 2 0 00:02:33	
Rc 2001:db8:12::/64 :: R 2001:db8:48::/64 fe80::7e14:63ff:fe76:8900 Switch# show ipv6 rip interface eth-0-12 is up, line protocol is up Routing Protocol: RIPng Passive interface: Disabled Split horizon: Enabled with Poisoned Reversed IPv6 interface address: 2001:db8:12::2/64 fe80::1271:d1ff:fec8:3300/10 eth-0-48 is up, line protocol is up	eth-0-121 0 0 eth-0-122 0 00:02:33	
Rc 2001:db8:12::/64 :: R 2001:db8:48::/64 fe80::7e14:63ff:fe76:8900 Switch# show ipv6 rip interface eth-0-12 is up, line protocol is up Routing Protocol: RIPng Passive interface: Disabled Split horizon: Enabled with Poisoned Reversed IPv6 interface address: 2001:db8:12::2/64 fe80::1271:d1ff:fec8:3300/10 eth-0-48 is up, line protocol is up Routing Protocol: RIPng	eth-0-12 1 0 0 eth-0-12 2 0 00:02:33	
Rc 2001:db8:12::/64 :: R 2001:db8:48::/64 fe80::7e14:63ff:fe76:8900 Switch# show ipv6 rip interface eth-0-12 is up, line protocol is up Routing Protocol: RIPng Passive interface: Disabled Split horizon: Enabled with Poisoned Reversed IPv6 interface address: 2001:db8:12::2/64 fe80::1271:d1ff:fec8:3300/10 eth-0-48 is up, line protocol is up Routing Protocol: RIPng Passive interface: Disabled	eth-0-12 1 0 0 eth-0-12 2 0 00:02:33	
Rc 2001:db8:12::/64 :: R 2001:db8:48::/64 fe80::7e14:63ff:fe76:8900 Switch# show ipv6 rip interface eth-0-12 is up, line protocol is up Routing Protocol: RIPng Passive interface: Disabled Split horizon: Enabled with Poisoned Reversed IPv6 interface address: 2001:db8:12::2/64 fe80::1271:d1ff:fec8:3300/10 eth-0-48 is up, line protocol is up Routing Protocol: RIPng Passive interface: Disabled Split horizon: Enabled with Poisoned Reversed	eth-0-121 0 0 eth-0-122 0 00:02:33	
Rc 2001:db8:12::/64 :: R 2001:db8:48::/64 fe80::7e14:63ff:fe76:8900 Switch# show ipv6 rip interface eth-0-12 is up, line protocol is up Routing Protocol: RIPng Passive interface: Disabled Split horizon: Enabled with Poisoned Reversed IPv6 interface address: 2001:db8:12::2/64 fe80::1271:d1ff:fec8:3300/10 eth-0-48 is up, line protocol is up Routing Protocol: RIPng Passive interface: Disabled Split horizon: Enabled with Poisoned Reversed IPv6 interface address:	eth-0-12 1 0 0 eth-0-12 2 0 00:02:33	
Rc 2001:db8:12::/64 :: R 2001:db8:48::/64 fe80::7e14:63ff:fe76:8900 Switch# show ipv6 rip interface eth-0-12 is up, line protocol is up Routing Protocol: RIPng Passive interface: Disabled Split horizon: Enabled with Poisoned Reversed IPv6 interface address: 2001:db8:12::2/64 fe80::1271:d1ff:fec8:3300/10 eth-0-48 is up, line protocol is up Routing Protocol: RIPng Passive interface: Disabled Split horizon: Enabled with Poisoned Reversed IPv6 interface address: 2001:ab8:49::2/64	eth-0-12 1 0 0 eth-0-12 2 0 00:02:33	
Rc 2001:db8:12::/64 :: R 2001:db8:48::/64 fe80::7e14:63ff:fe76:8900 Switch# show ipv6 rip interface eth-0-12 is up, line protocol is up Routing Protocol: RIPng Passive interface: Disabled Split horizon: Enabled with Poisoned Reversed IPv6 interface address: 2001:db8:12::2/64 fe80::1271:d1ff:fec8:3300/10 eth-0-48 is up, line protocol is up Routing Protocol: RIPng Passive interface: Disabled Split horizon: Enabled with Poisoned Reversed IPv6 interface address: 2001:ab8:49::2/64 fe80::1271:d1ff:fec8:3300/10	eth-0-12 2 0 00:02:33	
Rc 2001:db8:12::/64 :: R 2001:db8:48::/64 fe80::7e14:63ff:fe76:8900 Switch# show ipv6 rip interface eth-0-12 is up, line protocol is up Routing Protocol: RIPng Passive interface: Disabled Split horizon: Enabled with Poisoned Reversed IPv6 interface address: 2001:db8:12::2/64 fe80::1271:d1ff:fec8:3300/10 eth-0-48 is up, line protocol is up Routing Protocol: RIPng Passive interface: Disabled Split horizon: Enabled with Poisoned Reversed IPv6 interface address: 2001:ab8:49::2/64 fe80::1271:d1ff:fec8:3300/10	eth-0-121 0 0 eth-0-122 0 00:02:33	
Rc 2001:db8:12::/64 :: R 2001:db8:48::/64 fe80::7e14:63ff:fe76:8900 Switch# show ipv6 rip interface eth-0-12 is up, line protocol is up Routing Protocol: RIPng Passive interface: Disabled Split horizon: Enabled with Poisoned Reversed IPv6 interface address: 2001:db8:12::2/64 fe80::1271:d1ff:fec8:3300/10 eth-0-48 is up, line protocol is up Routing Protocol: RIPng Passive interface: Disabled Split horizon: Enabled with Poisoned Reversed IPv6 interface address: 2001:ab8:49::2/64 fe80::1271:d1ff:fec8:3300/10 Switch# show ipv6 protocols rip	eth-0-12 2 0 00:02:33	
Rc 2001:db8:12::/64::R2001:db8:48::/64fe80::7e14:63ff:fe76:8900Switch# show ipv6 rip interfaceeth-0-12 is up, line protocol is upRouting Protocol: RIPngPassive interface: DisabledSplit horizon: Enabled with Poisoned ReversedIPv6 interface address:2001:db8:12::2/64fe80::1271:d1ff:fec8:3300/10eth-0-48 is up, line protocol is upRouting Protocol: RIPngPassive interface: DisabledSplit horizon: Enabled with Poisoned ReversedIPv6 interface: DisabledSplit horizon: Enabled with Poisoned ReversedIPv6 interface address:2001:ab8:49::2/64fe80::1271:d1ff:fec8:3300/10Switch# show ipv6 protocols ripRouting Protocol is "ripng"	eth-0-12 2 0 00:02:33	
Rc 2001:db8:12::/64 :: R 2001:db8:48::/64 fe80::7e14:63ff:fe76:8900 Switch# show ipv6 rip interface eth-0-12 is up, line protocol is up Routing Protocol: RIPng Passive interface: Disabled Split horizon: Enabled with Poisoned Reversed IPv6 interface address: 2001:db8:12::2/64 fe80::1271:d1ff:fec8:3300/10 eth-0-48 is up, line protocol is up Routing Protocol: RIPng Passive interface: Disabled Split horizon: Enabled with Poisoned Reversed IPv6 interface address: 2001:ab8:49::2/64 fe80::1271:d1ff:fec8:3300/10 fe80::1271:d1ff:fec8:3300/10 Switch# show ipv6 protocols rip Routing Protocol is "ripng" Sending updates every 30 seconds with +/-5 seconds, net seconds	eth-0-12 2 0 00:02:33	

Outgoing update filter list for all interface is not set
Incoming update filter list for all interface is not set
Outgoing routes will have 3 added to metric if on list ripng_acl
Default redistribute metric is 1
Redistributing:
Interface
eth-0-12
eth-0-48
Routing for Networks:
Number of routes (including connected): 3
Distance: (default is 120)
Switch# show ipv6 route rip
IPv6 Routing Table
Codes: C - connected, S - static, R - RIP, I - IS-IS, B - BGP
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
Dr - DHCPV6 Relay
[*] - [AD/Metric]
Timers: Uptime
R 2001:db8:48::/64 [120/2]
via fe80::7e14:63ff:fe76:8900, eth-0-12, 00:23:31

Configuring Metric Parameters

A RIPng offset list allows you to add to the metric of specific inbound or outbound routes learned or advertised by RIPng. RIPng offset lists provide a simple method for adding to the cost of specific routes and therefore biasing the router's route selection away from those routes. An offset list consists of the following parameters:

- An ACL that specifies the routes to which to add the metric.
- In: applies to routes the router learns from RIPng neighbors.
- Out: applies to routes the router is advertising to its RIPng neighbors.
- The offset value that will be added to the routing metric of the routes that match the ACL.
- The interface that the offset list applies (optional).

If a route matches both a global offset list (without specified interface) and an interface-based offset list, the interface-based offset list takes precedence. The interface-based offset list's metric is added to the route in this case.



RIPng Metric

This example Switch 1 will advertise route 2001:db8:48::2/64 out of interface eth-0-12 with metric 3.

step 1 Check the current configuration Current configuration of Switch1: Switch# show running-config ipv6 enable Switch# show run interface eth-0-12 no switchport ipv6 address auto link-local ipv6 address 2001:db8:12::1/64 ipv6 router rip interface eth-0-48 no switchport ipv6 nd ra mtu suppress ipv6 address auto link-local ipv6 address 2001:db8:48::2/64 ipv6 router rip router ipv6 rip Current configuration of Switch2: Switch# show running-config ipv6 enable interface eth-0-12 no switchport ipv6 address auto link-local ipv6 address 2001:db8:12::2/64 ipv6 router rip interface eth-0-48 no switchport ipv6 nd ra mtu suppress ipv6 address auto link-local ipv6 address 2001:ab8:48::2/64 ipv6 router rip router ipv6 rip Check the RIPng states on Switch2:

Switch# show ipv6 route rip

FFS

R 2001:db8:48::/64 [120/2]

via fe80::7e14:63ff:fe76:8900, eth-0-12, 00:44:47

The following configurations are operated on Switch1:

step 2 Enter the configure mode

Switch# configure terminal

step 3 Create access list

Switch(config)#ipv6 access-list ripngoffset

Switch(config-ipv6-acl)# permit any 2001:db8:48::/64 any

Switch(config-ipv6-acl)# exit

step 4 Apply the access list

Switch(config)# router ipv6 rip

Switch(config-router)# offset-list ripngoffset out 3 eth-0-12

Switch(config-router)# exit

step 5 Exit the configure mode

Switch(config)# end

step 6 Validation

Display the result on Switch2:

Switch# show ipv6 route rip

R 2001:db8:48::/64 [120/5]

via fe80::7e14:63ff:fe76:8900, eth-0-12, 00:00:07

Configuring the Administrative Distance

By default, RIPng assigns the default RIPng administrative distance (120) to RIPng routes. When comparing routes based on administrative distance, the router selects the route with the lower distance. You can change the administrative distance for RIPng routes.



RIPng Distance

This example shows how to change the RIPng administrative distance.

step 1 Check the current configuration

Current configuration of Switch1:

Switch# show running-config

ipv6 enable

. interface eth-0-12 no switchport ipv6 address auto link-local ipv6 address 2001:db8:12::1/64 ipv6 router rip ! interface eth-0-48 no switchport

www.fs.com

ipv6 nd ra mtu suppress ipv6 address auto link-local ipv6 address 2001:db8:48::2/64 ipv6 router rip router ipv6 rip Current configuration of Switch2: Switch# show running-config ipv6 enable interface eth-0-12 no switchport ipv6 address auto link-local ipv6 address 2001:db8:12::2/64 ipv6 router rip interface eth-0-48 no switchport ipv6 nd ra mtu suppress ipv6 address auto link-local ipv6 address 2001:ab8:48::2/64 ipv6 router rip router ipv6 rip Check the RIPng states on Switch2: Switch# show ipv6 route rip R 2001:db8:48::/64 [120/2] via fe80::7e14:63ff:fe76:8900, eth-0-12, 00:44:47 The following configurations are operated on Switch2: step 2 Enter the configure mode Switch# configure terminal step 3 Change the administrative distance Switch(config)# router ipv6 rip Switch(config-router)# distance 100 Switch(config-router)# exit step 4 Exit the configure mode Switch(config)# end step 4 Validation Display the result on Switch2: Switch# show ipv6 route rip R 2001:db8:48::/64 [100/5]

via fe80::7e14:63ff:fe76:8900, eth-0-12, 00:00:09

Configuring Redistribution

You can configure the router to redistribute static routes, direct connected routes or routes learned through Open Shortest Path First (OSPF) into RIPng. When you redistribute a route from one of these other protocols into RIPng, the router can use RIPng to advertise the route to its RIPng neighbors.

Change the default redistribution metric (optional). The router assigns a RIPng metric of 1 to each redistributed route by default. You can change the default metric to a value up to 16.

Enable specified routes to redistribute with default or specified metric.



RIPng redistribute

This example shows how to redistribute other protocols into RIPng.

step 1 Check the current configuration

Current configuration of Switch1:

Switch# show running-config

ipv6 enable

interface eth-0-12

no switchport

ipv6 address auto link-local

ipv6 address 2001:db8:12::1/64 ipv6 router rip

.

interface eth-0-48

no switchport

ipv6 nd ra mtu suppress

ipv6 address auto link-local

ipv6 address 2001:db8:48::2/64

ipv6 router rip

router ipv6 rip

Current configuration of Switch2:

Switch# show running-config

ipv6 enable

interface eth-0-12

no switchport

ipv6 address auto link-local ipv6 address 2001:db8:12::2/64 ipv6 router rip interface eth-0-13 no switchport ipv6 address auto link-local ipv6 address 2001:db8:13::1/64 ipv6 router ospf area 0 interface eth-0-48 no switchport ipv6 nd ra mtu suppress ipv6 address auto link-local ipv6 address 2001:ab8:48::2/64 ipv6 router rip router ipv6 rip router ipv6 ospf router-id 1.1.1.1 Current configuration of Switch3: Switch# show running-config ipv6 enable interface eth-0-1 no switchport ipv6 address auto link-local ipv6 address 2001:db8:1::1/64 ipv6 router ospf area 0 interface eth-0-13 no switchport ipv6 address 2001:db8:13::2/64 ipv6 router ospf area 0 router ipv6 ospf router-id 2.2.2.2 Check the RIPng states on Switch1: Switch# show ipv6 route rip R 2001:ab8:48::/64 [120/5]

	via fe80::1271:d1ff:fec8:3300, eth-0-12, 01:43:37
Check t	he RIPng states on Switch2:
Switch#	show ipv6 route
0	2001:db8:1::/64 [110/2]
	via fe80::5c37:1dff:febe:2d00, eth-0-13, 00:31:17
R	2001:db8:48::/64 [100/5]
	via fe80::7e14:63ff:fe76:8900, eth-0-12, 00:49:57
The foll	owing configurations are operated on Switch2:
step 2 E	nter the configure mode
Switch#	configure terminal
step 3 E	nable redistribute, and et the default metric and redistribute metric
Switch(config)# router ipv6 rip
Switch(config-router)# default-metric 2
Switch(config-router)# redistribute ospfv3 metric 5
Switch(config-router)# exit
step 4 E	xit the configure mode
Switch(config)# end
step 5 V	alidation
Display	the result on Switch1:
Switch#	show ipv6 route rip
R	2001:ab8:48::/64 [120/5]
	via fe80::1271:d1ff:fec8:3300, eth-0-12, 01:48:23
R	2001:db8:1::/64 [120/6]
	via fe80::1271:d1ff:fec8:3300, eth-0-12, 00:00:19

Configuring Split-horizon Parameters

Normally, routers that are connected to multicast-type IPv6 networks and that use distance-vector routing protocols employ the split horizon mechanism to reduce the possibility of routing loops. Split horizon blocks information about routes from being advertised by a router out of any interface from which that information originated. This behavior usually optimizes communications among multiple routers, particularly when links are broken. However, with non-multicast networks (such as Frame Relay), situations can arise for which this behavior is less than ideal. For these situations, you might want to disable split horizon for RIPng.

You can avoid including routes in updates sent to the same gateway from which they were learned. Using the split horizon command omits routes learned from one neighbor, in updates sent to that neighbor. Using the poisoned parameter with this command includes such routes in updates, but sets their metrics to infinity. Thus, advertising these routes means that they are not reachable.



interface eth-0-12

- no switchport ipv6 address auto link-local
- ipv6 address 2001:db8:12::1/64 ipv6 router rip

interface eth-0-48 no switchport

ipv6 nd ra mtu suppress

ipv6 address auto link-local ipv6 address 2001:db8:48::2/64

ipv6 router rip

router ipv6 rip

Current configuration of Switch2:

Switch# show running-config

ipv6 enable

interface eth-0-12

no switchport

ipv6 address auto link-local

ipv6 address 2001:db8:12::2/64

ipv6 router rip

interface eth-0-48

no switchport

ipv6 nd ra mtu suppress

ipv6 address auto link-local

ipv6 address 2001:ab8:48::2/64

ipv6 router rip

router ipv6 rip

Enable debug on switch2 Switch# debug ipv6 rip packet send detail Switch# terminal monitor The following configurations are operated on Switch2: step 2 Enter the configure mode Switch# configure terminal step 3 Set the split-horizon on interface configure mode Disable split-horizon:

Switch(config)#interface eth-0-12

Switch(config-if)# no ipv6 rip split-horizon
Switch(config-if)# exit
System debug information:
Oct 24 10:00:06 Switch RIPNG6-7: SEND[eth-0-12]: Send to [ff02::9]:521
Oct 24 10:00:06 Switch RIPNG6-7: SEND[eth-0-12]: RESPONSE version 1 packet size 64
Oct 24 10:00:06 Switch RIPNG6-7: 2001:ab8:49::/64 metric 4 tag 0
Oct 24 10:00:06 Switch RIPNG6-7: 2001:db8:12::/64 metric 1 tag 0
Oct 24 10:00:06 Switch RIPNG6-7: 2001:db8:48::/64 metric 5 tag 0
Enable split-horizon:
Switch(config)#interface eth-0-12
Switch(config-if)# ipv6 rip split-horizon
Switch(config-if)# exit
System debug information:
Oct 24 10:05:16 Switch RIPNG6-7: SEND[eth-0-12]: Send to [ff02::9]:521
Oct 24 10:05:16 Switch RIPNG6-7: SEND[eth-0-12]: RESPONSE version 1 packet size 44
Oct 24 10:05:16 Switch RIPNG6-7: 2001:ab8:49::/64 metric 4 tag 0
Oct 24 10:05:16 Switch RIPNG6-7: 2001:db8:12::/64 metric 1 tag 0
step 3 Exit the configure mode
Switch(config)# end
step 4 Validation
Switch# show ipv6 rip interface
eth-0-12 is up, line protocol is up
Routing Protocol: RIPng
Passive interface: Disabled
Split horizon: Disabled
IPv6 interface address:
2001:ab8:48::2/64
2001:db8:12::2/64
fe80::7eff:80ff:fef4:ff00/10

Configuring Timers

RIPng use several timers that determine such variables as the frequency of routing updates, the length of time before a route becomes invalid, and other parameters. You can adjust these timers to tune RIPng performance to better suit your internet-work needs. You can make the following timer adjustments:

- The rate (time in seconds between updates) at which routing updates are sent.
- The interval of time (in seconds) after which a route is declared invalid.
- The amount of time (in seconds) that must pass before a route is removed from the routing table.

To configure the timers, use the following command:

step 1 Enter the configure mode

Switch# configure terminal

step 2 Set the timers

Set the routing table update timer to 10 seconds. Set the routing information timeout timer to 180 seconds. Set the routing garbage collection timer to 120 seconds.

Switch(config)# router ipv6 rip



Switch(config-router)# timers basic 10 180 120
Switch(config-router)# exit
step 3 Exit the configure mode
Switch(config)# end
step 4 Validation
Use the commands as follows to validate the configuration:
Switch# show ipv6 protocols rip
Routing Protocol is "ripng"
Sending updates every 10 seconds with +/-5 seconds, next due in 5 seconds
Timeout after 180 seconds, garbage collect after 120 seconds
Outgoing update filter list for all interface is not set
Incoming update filter list for all interface is not set
Outgoing routes will have 3 added to metric if on list ripng_acl
Default redistribute metric is 2
Redistributing:
Interface
eth-0-12
eth-0-48
Routing for Networks:
Number of routes (including connected): 3
Distance: (default is 100)

Configuring RIPng Route Distribute Filters

A RIP distribute list allows you to permit or deny learning or advertising of specific routes. A distribute list consists of the following parameters:

- An ACL or a prefix list that filter the routes.
- In: filter applies to learned routes.
- Out: filter applies to advertised routes
- The interface that the filer applies (optional).



RIPng Route Distribute Filters

tep 1 Check the current configuration
Current configuration of Switch1:
Switch# show running-config
pv6 enable
nterface eth-0-12
no switchport
ipv6 address auto link-local
ipv6 address 2001:db8:12::1/64

ipv6 router rip

interface eth-0-48

no switchport

ipv6 nd ra mtu suppress

ipv6 address auto link-local

ipv6 address 2001:db8:48::2/64

ipv6 router rip

router ipv6 rip

Current configuration of Switch2:

Switch# show running-config

ipv6 enable

interface eth-0-12 no switchport ipv6 address auto link-local ipv6 address 2001:db8:12::2/64 ipv6 router rip

interface eth-0-13 no switchport ipv6 address auto link-local ipv6 address 2001:db8:13::1/64 ipv6 router rip

interface eth-0-48 no switchport ipv6 nd ra mtu suppress ipv6 address auto link-local ipv6 address 2001:ab8:48::2/64 ipv6 router rip

router ipv6 rip

Check the RIPng states on Switch1:

Switch# show ipv6 route rip

R 2001:ab8:48::/64 [120/5]

via fe80::1271:d1ff:fec8:3300, eth-0-12, 00:18:29

R 2001:db8:13::/64 [120/2]

via fe80::1271:d1ff:fec8:3300, eth-0-12, 00:03:37

The following configurations are operated on Switch2: step 2 Enter the configure mode Switch# configure terminal step 3 Create IPv6 Prefix list Switch(config)# ipv6 prefix-list ripngfilter seq 5 deny 2001:db8:48::/64 Switch(config)# ipv6 prefix-list ripngfilter seq 10 permit any step 4 Apply the IPv6 Prefix list Switch(config)# router ipv6 rip Switch(config-router)# distribute-list prefix ripngfilter out eth-0-12 Switch(config-router)# exit step 5 Exit the configure mode Switch(config)# end step 6 Validation Display the result on Switch1: Switch# show ipv6 route rip R 2001:db8:13::/64 [120/2] via fe80::1271:d1ff:fec8:3300, eth-0-12, 00:03:37

13.3.3 Application cases

N/A

13.4 Configuring Ipv6 Prefix-list

13.4.1 Overview

Function Introduction

Routing Policy is the technology for modifying route information to change traffic route. IPv6 Prefix list is a kind of route policies that used to control and modify routing information. A IPv6 prefix list is identified by list name and contains one or more ordered entries which are processed sequentially. Each entry provides a matched range for network prefix and has a unique sequence number in the list. In the matching process, switch will check entries orderly. If an entry matches conditions, this process would finish. Principle Description

N/A

13.4.2 Configuration

Basic Configuration step 1 Enter the configure mode Switch# configure terminal step 2 Create IPv6 Prefix list Switch(config)# ipv6 prefix-list test seq 1 deny 2001:db8::1/32 le 48 Switch(config)# ipv6 prefix-list test permit any Switch(config)# ipv6 prefix-list test description this ipv6 prefix list is fot test Switch(config)# ipv6 prefix-list test description this ipv6 prefix list is fot test Switch(config)# ipv6 prefix-list test permit 2001:abc::1/32 le 48 step 3 Exit the configure mode step 4 Validation Switch# show ipv6 prefix-list detail Prefix-list list number: 1 Prefix-list entry number: 3 Prefix-list with the last deletion/insertion: test ipv6 prefix-list test: Description: this ipv6 prefix list is fot test count: 3, range entries: 0, sequences: 1 - 10 seq 1 deny 2001:db8::1/32 le 48 (hit count: 0, refcount: 0) seq 5 permit any (hit count: 0, refcount: 0) seq 10 permit 2001:abc::1/32 le 48 (hit count: 0, refcount: 0) Used by RIPng

step 1 Enter the configure mode

Switch# configure terminal

step 2 Create IPv6 Prefix list

Switch(config)# ipv6 prefix-list aa seq 11 deny 2001:db8::1/32 le 48

Switch(config)# ipv6 prefix-list aa permit any

Step 3 Apply the IPv6 Prefix list

Switch(config)# router ipv6 rip

Switch(config-router)# distribute-list prefix aa out

Switch(config-router)# exit

step 4 Exit the configure mode

Switch(config)# end

step 5 Validation

Switch# show ipv6 prefix-list

ipv6 prefix-list aa: 2 entries

seq 11 deny 1:db8::1/32 le 48

seq 15 permit any

Switch# show running-config

Building configuration...

...

...

ipv6 prefix-list aa seq 11 deny 1:db8::1/32 le 48 ipv6 prefix-list aa seq 15 permit any

router ipv6 rip distribute-list prefix aa out

Used by Route-map

step 1 Enter the configure mode Switch# configure terminal step 2 Create IPv6 Prefix list Switch(config)# ipv6 prefix-list ripng_pre_1 seq 11 permit fe80::a8f0:d8ff:fe7d:c501/128 Switch(config)# ipv6 prefix-list ripng_pre_1 permit any

step 3 Apply the IPv6 Prefix list to the route map

Switch(config)# route-map ripng_rmap permit
Switch(config-route-map)# match ipv6 address prefix-list ripng_pre_1
Switch(config-route-map)# set local-preference 200
Switch(config-route-map)# exit
step 4 Apply the route map to the RIPng instance
Switch(config)# router ipv6 rip
Switch(config-router)# redistribute static route-map ripng_rmap
Switch(config-router)# exit
step 5 Exit the configure mode
Switch(config)# end
step 6 Validation
Switch # show route-map
route-map ripng_rmap, permit, sequence 10
Match clauses:
ipv6 next-hop prefix-list ripng_pre_1
Set clauses:
ipv6 next-hop local fe80::1
Switch # show running-config
Building configuration
ipv6 prefix-list ripng_pre_1 seq 11 permit fe80::a8f0:d8ff:fe7d:c501/128
ipv6 prefix-list ripng_pre_1 seq 15 permit any
!
!
route-map ripng_rmap permit 10
match ipv6 next-hop prefix-list ripng_pre_1
set ipv6 next-hop local fe80::1
!
router ipv6 rip
redistribute static route-map ripng_rmap
!
ipv6 route 2001:dbc::/64 fe80::a8f0:d8ff:fe7d:c501 eth-0-9
!
Switch# show ipv6 rip database
S 2001:dbc::/64 fe80::1 eth-0-9 1 0

GFS

13.4.3 Application cases

N/A

Chapter 14 IPv6 Multicast Configuration Guide

14.1 Configuring IPv6 Multicast-Routing

14.1.1 Overview

Function Introduction

Multicast protocols allow a group or channel to be accessed over different networks by multiple stations (clients) for the receipt and transmit of multicast data.

Distribution of stock quotes, video transmissions such as news services and remote classrooms, and video conferencing are all examples of applications that use multicast routing.

- Mulitcast Listener Discovery (MLD) is used among hosts on a LAN and the routers (and multilayer switches) on that LAN to track the multicast groups of which hosts are members.
- Protocol-Independent Multicast (PIM) protocol is used among routers and multilayer switches to track which multicast packets to forward to each other and to their directly connected LANs. PIM has two modes: Sparse-mode and Dense-mode. Currently, we only support Sparse-mode.

Principle Description N/A

14.1.2 Configuration

Configuring IPv6 multicast route limit step 1 Enter the configure mode Switch# configure terminal step 2 Set the limit of the IPv6 multicast route Switch(config)# ipv6 multicast route-limit 1000 step 3 Exit the configure mode Switch(config)# end Step 4 Validation Switch# show ipv6 mroute route-limit IPv6 Max Multicast Route Limit Number: 1000 IPv6 Multicast Route Limit Warning Threshold: 1000 IPv6 Multicast Hardware Route Limit: 255 IPv6 Current Multicast Route Entry Number: 0

14.1.3 Application cases

14.2 Configuring MLD

14.2.1 Overview

Function Introduction

To participate in IPv6 multicasting, multicast hosts, routers, and multilayer switches must have the MLD operating. This protocol defines the guery and host roles:

- A query is a network device that sends query messages to discover which network devices are members of a given multicast group.
- A host is a receiver that sends report messages (in response to query messages) to inform a querier of a host membership.
- A set of queries and hosts that receive IPv6 multicast data streams from the same source is called an IPv6 multicast group. Queries and hosts use MLD messages to join and leave IPv6 multicast groups. Any host, regardless of whether it is a member of a group, can send to a group. However, only the members of a group receive the message. Membership in a multicast group is dynamic; hosts can join and leave at any time. There is no restriction on the location or number of members in a multicast group.
- A host can be a member of more than one multicast group at a time. How active a multicast group is and what members it has can vary from group to group and from time to time. A multicast group can be active for a long time, or it can be very short-lived. Membership in a group can constantly change. A group that has members can have no activity.
- MLD packets are sent using these IPv6 multicast group addresses:
- MLD general queries are destined to the address ff02::1 (all systems on a subnet).
- MLD group-specific queries are destined to the group IPv6 address for which the switch is querying.
- MLD group membership reports are destined to the group IPv6 address for which the switch is reporting.
- MLD Version 1 (MLDv1) leave messages are destined to the address ff02::2 (all-multicast-routers on a subnet). In some old host IPv6 stacks, leave messages might be destined to the group IPv6 address rather than to the all-routers address.

Principle Description The MLD module is based on the following RFC RFC 2710 RFC 3810

14.2.2 Configuration

There is no explicit command to enable MLD, which is always combined with PIMv6-SM. When PIMv6-SM is enabled on an interface, MLD will be enabled automatically on this interface, vice versa. But notice, before MLD can work, IPv6 Multicast-routing must be enabled globally firstly. We support build MLD group record by learning MLD packets or configuring static MLD group by administer.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enable ipv6 and ipv6 multicast-routing globally

Switch(config)# ipv6 enable

Switch(config)# ipv6 multicast-routing

step 3 Enter the interface configure mode, set the ipv6 address and enable pim sparse mode

Switch(config)# interface eth-0-1

Switch(config-if)# no switchport

Switch(config-if)# ipv6 address 2001:1::1/64

Switch(config-if)# ipv6 pim sparse-mode
step 4 Configuring MLD Interface Parameters
Switch(config-if)# ipv6 mld version 2
Switch(config-if)# ipv6 mld query-interval 120
Switch(config-if)# ipv6 mld query-max-response-time 12
Switch(config-if)# ipv6 mld robustness-variable 3
Switch(config-if)# ipv6 mld last-member-query-count 3
Switch(config-if)# ipv6 mld last-member-query-interval 2000
step 5 Limit Max MLD Group Number
Set the maxinum of ipv6 mld on the interface:
Switch(config-if)# ipv6 mld limit 1000
Switch(config-if)# exit
Set the maxinum of ipv6 mld globally:
Switch(config)# ipv6 mld limit 2000
step 6 Create static mld group
Switch(config)# interface eth-0-1
Switch(config-if)# ipv6 mld static-group ff0e::1234
Switch(config-if)# exit
step 7 Set IPv6 MLD proxy (optional)
Switch(config)# interface eth-0-1
Switch(config-if)# no switchport
Switch(config-if)# ipv6 pim sparse-mode
Switch(config-if)# ipv6 mld proxy-service
Switch(config-if)# exit
Switch(config)# interface eth-0-2
Switch(config-if)# no switchport
Switch(config-if)# ipv6 pim sparse-mode
Switch(config-if)# ipv6 mld mroute-proxy eth-0-1
Switch(config-if)# exit
step 8 Exit the configure mode
Switch(config)# end
step 9 Validation
Displaying MLD Interface:
Switch# show ipv6 mld interface
Interface eth-0-2 (Index 2)
MLD Inactive, Version 1 (default)
MLD mroute-proxy interface is eth-0-1
MLD global limit is 2000
MLD global limit states count is currently 0
MLD interface limit is 4096
MLD interface has 0 group-record states
MLD activity: 0 joins, 0 leaves
MLD query interval is 125 seconds

	MLD querier timeout is 255 seconds				
	MLD max query response time is 10 seconds				
	Last member query response interval is 1000 r	milliseconds			
	Group Membership interval is 260 seconds				
	Last memeber query count is 2				
	Robustness Variable is 2				
	Interface eth-0-1 (Index 1)				
	MLD Inactive, Configured for Version 2 proxy-	service			
	MLD host version 2				
	MLD global limit is 2000				
	MLD global limit states count is currently 0				
	MLD interface limit is 1000				
	MLD interface has 0 group-record states				
	MLD activity: 0 joins, 0 leaves				
	MLD query interval is 120 seconds				
	MLD querier timeout is 366 seconds				
	MLD max query response time is 12 seconds				
	Last member query response interval is 2000 r	milliseconds			
	Group Membership interval is 372 seconds				
	Last memeber query count is 3				
	Robustness Variable is 3				
	Displaying MLD group:				
	Switch# show ipv6 mld groups				
ļ	MLD Connected Group Membership				
1	Group Address	Interface	Expires		
İ	ff0e::1234	eth-0-1	stopped		

14.2.3 Application cases

N/A

14.3 Configuring PIMv6-SM

14.3.1 Overview

Function Introduction

The Protocol Independent Multicasting-Sparse Mode for IPv6 (PIMv6-SM) is a multicast routing protocol designed to operate efficiently across Wide Area Networks (WANs) with sparsely distributed groups. It helps network nodes that are geographically dispersed to conserve bandwidth, and reduces traffic by simultaneously delivering a single stream of information to multiple locations.

PIMv6-SM uses the IPv6 multicast model of receiver-initiated membership, supporting both shared and shortest-path trees, and uses soft-state mechanisms to adapt to changing network conditions. It relies on a topology-gathering protocol to populate a multicast routing table with routes.

Principle Description

The PIMv6-SM module is based on the following IETF standard: RFC 4601

Terminology:

- Rendezvous Point (RP): A Rendezvous Point (RP) router is configured as the root of the non-source-specific distribution tree for a multicast group. Join messages from receivers for a group are sent towards the RP. Data from senders is sent to the RP so that receivers can discover who the senders are, and receive traffic destined for the group.
- Multicast Routing Information Base (MRIB): The MRIB is a multicast topology table derived from the unicast routing table. In PIMv6-SM, the MRIB is used to decide where to send Join/Prune messages. It also provides routing metrics for destination addresses. These metrics are used when sending and processing Assert messages.
- Reverse Path Forwarding: Reverse Path Forwarding (RPF) is a concept of an optimized form of flooding, where the router accepts a packet from SourceA through Interface IF1 only if IF1 is the interface the router would use in order to reach SourceA. It determines whether the interface is correct by consulting its unicast routing tables. The packet that arrives through interface IF1 is forwarded because the routing table lists this interface as the shortest path to the network. The router's unicast routing table determines the shortest path for the multicast packets. Because a router accepts a packet from only one neighbor, it floods the packet only once, meaning that (assuming point-to-point links) each packet is transmitted over each link once in each direction.
- Tree Information Base (TIB): The TIB is the collection of state at a PIM router storing the state of all multicast distribution trees at that router. It is created by receiving Join/Prune messages, Assert messages, and MLD information from local hosts.
- Upstream: Towards the root of the tree. The root of the tree might be either the Source or the RP.
- Downstream: Away from the root of the tree. The root of tree might be either the Source or the RP.
- Source-Based Trees: In the Source-Based Trees concept, the forwarding paths are based on the shortest unicast path to the source. If the unicast routing metric is hop counts, the branches of the multicast Source-Based Trees are minimum hop. If the metric is delay, the branches are minimum delay. For every multicast source, there is a corresponding multicast tree that directly connects the source to all receivers. All traffic to the members of an associated group passes along the tree made for their source. Source-Based Trees have two entries with a list of outgoing interfaces- the source address and the multicast group.
- Shared Trees: Shared trees or RP trees (RPT) rely on a central router called the Rendezvous Point (RP) that receives all traffic from the sources, and forwards that traffic to the receivers. All hosts might not be receivers. There is a single tree for each multicast group, regardless of the number of sources. Only the routers on the tree know about the group, and information is sent only to interested receivers. With an RP, receivers have a place to join, even if no source exists. The shared tree is unidirectional, and information flows only from the RP to the receivers. If a host other than the RP has to send data on the tree, the data must first be tunneled to the RP, and then multicast to the members. This means that even if a receiver is also a source, it can only use the tree to receive packets from the RP, and not to send packets to the RP (unless the source is located between the RP and the receivers).
- Bootstrap Router (BSR): When a new multicast sender starts sending data packets, or a new receiver starts sending the Join message towards the RP for that multicast group, it needs to know the next-hop router towards the RP. The BSR provides group-to-RP mapping information to all the PIMv6 routers in a domain, allowing them to map to the correct RP address.
- Sending out Hello Messages: PIMv6 routers periodically send Hello messages to discover neighboring PIMv6 routers. Hello
 messages are multicast using the address ff02::d (ALL-PIMv6-ROUTERS group). Routers do not send any acknowledgement that a
 Hello message was received. A hold time value determines the length of time for which the information is valid. In PIMv6-SM, a
 downstream receiver must join a group before traffic is forwarded on the interface.
- Electing a Designated Router: In a multi-access network with multiple routers connected, one of them is selected to act as a designated router (DR) for a given period of time. The DR is responsible for sending Join/Prune messages to the RP for local members.

- Determining the RP: PIMv6-SM uses a BootStrap Router (BSR) to originate Bootstrap messages, and to disseminate RP information. The messages are multicast to the group on each link. If the BSR is not apparent, the routers flood the domain with advertisements. The router with the highest priority (if priorities are same, the higher IPv6 address applies) is selected to be the RP. Routers receive and store Bootstrap messages originated by the BSR. When a DR gets a membership indication from MLD for (or a data packet from) a directly connected host, for a group for which it has no entry, the DR maps the group address to one of the candidate RPs that can service that group. The DR then sends a Join/Prune message towards that RP. In a small domain, the RP can also be configured statically.
- Joining the Shared Tree: To join a multicast group, a host sends an MLD message to its upstream router, after which the router can accept multicast traffic for that group. The router sends a Join message to its upstream PIMv6 neighbor in the direction of the RP. When a router receives a Join message from a downstream router, it checks to see if a state exists for the group in its multicast routing table. If a state already exists, the Join message has reached the shared tree, and the interface from which the message was received is entered in the Outgoing Interface list. If no state exists, an entry is created, the interface is entered in the Outgoing Interface list, and the Join message is again sent towards the RP.
- Registering with the RP: A DR can begin receiving traffic from a source without having a Source or a Group state for that source. In this case, the DR has no information on how to get multicast traffic to the RP through a tree. When the source DR receives the initial multicast packet, it encapsulates it in a Register message, and unicasts it to the RP for that group. The RP decapsulates each Register message, and forwards the extracted data packet to downstream members on the RPT. Once the path is established from the source to the RP, the DR begins sending traffic to the RP as standard IPv6 multicast packets, as well as encapsulated within Register messages. The RP temporarily receives packets twice. When the RP detects the normal multicast packets, it sends a Register-Stop message to the source DR, meaning it should stop sending register packets.
- Sending Register-Stop Messages: When the RP begins receiving traffic from the source, both as Register messages and as unencapsulated IPv6 packets, it sends a Register-Stop message to the DR. This notifies the DR that the traffic is now being received as standard IPv6 multicast packets on the SPT. When the DR receives this message, it stops encapsulating traffic in Register messages.
- Pruning the Interface: Routers attached to receivers send Prune messages to the RP to disassociate the source from the RP. When an RP receives a Prune message, it no longer forwards traffic from the source indicated in the Prune message. If all members of a multicast group are pruned, the MLD state of the DR is deleted, and the interface is removed from the Source and Group lists of the group.
- Forwarding Multicast Packets: PIMv6-SM routers forward multicast traffic onto all interfaces that lead to receivers that have explicitly joined a multicast group. Messages are sent to a group address in the local subnetwork, and have a Time to Live (TTL) of 1. The router performs an RPF check, and forwards the packet. Traffic that arrives on the correct interface is sent onto all outgoing interfaces that lead to downstream receivers if the downstream router has sent a join to this router, or is a member of this group.

14.3.2 Configuration

Configuring General PIMv6 Sparse-mode (With static RP)

PIMv6-SM is a soft-state protocol. The main requirement is to enable PIMv6-SM on desired interfaces, and configure the RP information correctly, through static or dynamic methods. All multicast group states are maintained dynamically as the result of MLD Report/Leave and PIMv6 Join/Prune messages. Currently, we support only one RP for all multicast groups (ff00::/8).

This section provides PIMv6-SM configuration examples for two relevant scenarios.

In this example, using the above topology, Switch1 is the Rendezvous Point (RP), and all routers are statically configured with RP

information. While configuring the RP, make sure that:

- Every router includes the ipv6 pim rp-address 2001:1::1 statement, even if it does not have any source or group member attached to it.
- There is only one RP address for a group scope in the PIMv6 domain.
- All interfaces running PIMv6-SM must have sparse-mode enabled.



PIMv6 Sparse-mode

The graphic above displays the network topology used in these examples:

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enable IPv6 & IPv6 multicast globally

Switch(config)# ipv6 enable

Switch(config)# ipv6 multicast-routing

step 3 Enter the interface configure mode and set the attributes of the interface

Interface configuration for Switch1:

Switch(config)# interface eth-0-1

Switch(config-if)# no shutdown

Switch(config-if)# no switchport

Switch(config-if)# ipv6 address 2001:1::1/64

Switch(config-if)# ipv6 pim sparse-mode

Switch(config-if)# exit

Switch(config)# interface eth-0-9 Switch(config-if)# no shutdown

Switch(config-if)# no switchport

Switch(config-if)# ipv6 address 2001:9::1/64

Switch(config-if)# ipv6 pim sparse-mode

Switch(config-if)# exit

Interface configuration for Switch2:

Switch(config)# interface eth-0-1

Switch(config-if)# no shutdown

Switch(config-if)# no switchport

Switch(config-if)# ipv6 address 2001:2::1/64

Switch(config-if)# ipv6 pim sparse-mode

Switch(config-if)# exit

Switch(config)# interface eth-0-9 Switch(config-if)# no shutdown Switch(config-if)# no switchport

Switch(config-if)# ipv6 pim sparse-mode Switch(config-if)# exit step 4 Create static unicast routes Configuring Switch1: Switch(config)# ipv6 route 2001:2::/64 2001:9::2 Configuring Switch2: Switch(config)# ipv6 route 2001:1::/64 2001:9::1 step 5 Configure static RP address 2001:1::1
Switch(config-if)# exit step 4 Create static unicast routes Configuring Switch1: Switch(config)# ipv6 route 2001:2::/64 2001:9::2 Configuring Switch2: Switch(config)# ipv6 route 2001:1::/64 2001:9::1 step 5 Configure static RP address
step 4 Create static unicast routes Configuring Switch1: Switch(config)# ipv6 route 2001:2::/64 2001:9::2 Configuring Switch2: Switch(config)# ipv6 route 2001:1::/64 2001:9::1 step 5 Configure static RP address
Configuring Switch1: Switch(config)# ipv6 route 2001:2::/64 2001:9::2 Configuring Switch2: Switch(config)# ipv6 route 2001:1::/64 2001:9::1 step 5 Configure static RP address
Switch(config)# ipv6 route 2001:2::/64 2001:9::2 Configuring Switch2: Switch(config)# ipv6 route 2001:1::/64 2001:9::1 step 5 Configure static RP address
Configuring Switch2: Switch(config)# ipv6 route 2001:1::/64 2001:9::1 step 5 Configure static RP address
Switch(config)# ipv6 route 2001:1::/64 2001:9::1 step 5 Configure static RP address
step 5 Configure static RP address
Switch/confin/# invice nime an address 2001.1.1
switch(conig)# ipvo pin ip-address 2001;1::1
step 6 Exit the configure mode
Switch(config)# end
step 7 Validation
Configure all the routers with the same ipv6 pim rp-address 2001:1::1 command as shown above. Use the following commands to verify
the RP configuration, interface details, and the multicast routing table.
RP Details
At Switch1, the show ip pim sparse-mode rp mapping command shows that 11.1.1.1 is the RP for all multicast groups ff00::/8, and is
statically configured. All other routers will have a similar output.
Switch# show ipv6 pim sparse-mode rp mapping
PIM Group-to-RP Mappings
Group(s): ff00::/8, Static
RP: 2001:1::1
Uptime: 00:00:04
Embedded RP Groups:
Interface Details
The show ipv6 pim sparse-mode interface command displays the interface details for Switch1.
Switch# show ipv6 pim sparse-mode interface
Interface VIFindex Ver/ Nbr DR
Mode Count Prior
eth-0-1 2 v2/S 0 1
Address : fe80::fc94:efff:fe96:2600
Global Address: 2001:1::1
DR : this system
eth-0-9 0 v2/S 0 1
Address : fe80::fc94:efff:fe96:2600
Global Address: 2001:9::1
DR : this system
IPv6 Multicast Routing Table
The show ipv6 pim sparse-mode mroute detail command displays the IPv6 multicast routing table.
Display the result on Switch1:

IPv6 Multicast Routing Table

(*,*,RP) Entries: 0

(*,G) Entries: 1

(S,G) Entries: 0
(S,G,rpt) Entries: 0
FCR Entries: 0
*, ff0e::1234:5678
Туре: (*,G)
Uptime: 00:01:37
RP: 2001:1::1, RPF nbr: None, RPF idx: None
Upstream:
State: JOINED, SPT Switch: Enabled, JT: off
Macro state: Join Desired,
Downstream:
eth-0-1:
State: NO INFO, ET: off, PPT: off
Assert State: NO INFO, AT: off
Winner: ::, Metric: 4294967295, Pref: 4294967295, RPT bit: on
Macro state: Could Assert, Assert Track
Local Olist:
eth-0-1
Display the result on Switch2:
Switch# show ipv6 pim sparse-mode mroute detail
IPv6 Multicast Routing Table
(*,*,RP) Entries: 0
(*,G) Entries: 1
(S,G) Entries: 0
(S,G,rpt) Entries: 0
FCR Entries: 0
*, ff0e::1234:5678
Type: (*,G)
Uptime: 00:00:06
RP: 2001:1::1, RPF nbr: None, RPF idx: None
Upstream:
State: JOINED, SPT Switch: Enabled, JT: off
Macro state: Join Desired,
Downstream:
eth-0-1:
State: NO INFO, ET: off, PPT: off
Assert State: NO INFO, AT: off
Winner: ::, Metric: 4294967295, Pref: 4294967295, RPT bit: on
Macro state: Could Assert, Assert Track
Local Olist:
eth-0-1
Configuring General PIMv6 Sparse-mode (With dynamic RP)

A static configuration of RP works for a small, stable PIMv6 domain; however, it is not practical for a large and not-suitable internet work. In such a network, if the RP fails, the network administrator might have to change the static configurations on all PIMv6 routers. Another reason for choosing dynamic configuration is a higher routing traffic leading to a change in the RP. We use the BSR mechanism to dynamically maintain the RP information. For configuring RP dynamically in the above scenario, Switch1 on eth-0-1 and Switch2 on eth-0-9 are configured as Candidate RP using the ipv6 pim rp candidate command. Switch2 on eth-0-9 is also configured as Candidate BSR. Since no other router has been configured as Candidate BSR, the Switch2 becomes the BSR router, and is responsible for sending group-to-RP mapping information to all other routers in this PIMv6 domain. The following output displays the complete configuration at Switch1 and Switch2. The following configuration should be operated on all switches if the switch ID is not specified. step 1 Enter the configure mode Switch# configure terminal step 2 Enable IPv6 & IPv6 multicast globally Switch(config)# ipv6 enable Switch(config)# ipv6 multicast-routing step 3 Enter the interface configure mode and set the attributes of the interface Interface configuration for Switch1: Switch(config)# interface eth-0-1 Switch(config-if)# no shutdown Switch(config-if)# no switchport Switch(config-if)# ipv6 address 2001:1::1/64 Switch(config-if)# ipv6 pim sparse-mode Switch(config-if)# exit Switch(config)# interface eth-0-9 Switch(config-if)# no shutdown Switch(config-if)# no switchport Switch(config-if)# ipv6 address 2001:9::1/64 Switch(config-if)# ipv6 pim sparse-mode Switch(config-if)# exit Interface configuration for Switch2: Switch(config)# interface eth-0-1 Switch(config-if)# no shutdown Switch(config-if)# no switchport Switch(config-if)# ipv6 address 2001:2::1/64 Switch(config-if)# ipv6 pim sparse-mode Switch(config-if)# exit Switch(config)# interface eth-0-9 Switch(config-if)# no shutdown Switch(config-if)# no switchport Switch(config-if)# ipv6 address 2001:9::2/64 Switch(config-if)# ipv6 pim sparse-mode Switch(config-if)# exit step 4 Create static unicast routes Configuring Switch1: Switch(config)# ipv6 route 2001:2::/64 2001:9::2

Configuring Switch2:

Switch(config)# ipv6 route 2001:1::/64 2001:9::1

step 5 Configure the candidate rp

Configuring Switch1:

Switch(config)# ipv6 pim rp-candidate eth-0-1

Configuring Switch2:

Switch(config)# ipv6 pim rp-candidate eth-0-9

step 6 Configure the candidate bsr

Configuring Switch2:

Switch(config)# ipv6 pim bsr-candidate eth-0-9

NOTE: The highest priority router is chosen as the RP. If two or more routers have the same priority, a hash function in the BSR mechanism is used to choose the RP, to make sure that all routers in the PIMv6-domain have the same RP for the same group.

step 7 Exit the configure mode

Switch(config)# end

step 8 Validation

PIMv6 group-to-RP mappings

Use the show ip pim sparse-mode rp mapping command to display the group-to-RP mapping details. The output displays information about RP candidates. There are two RP candidates for the group range ff00::/8. RP Candidate 2001:1::1 has a default priority of 192, whereas, RP Candidate 2001:9::2 has been configured to have a priority of 2. Since RP candidate 2001:1::1 has a higher priority, it is selected as RP for the multicast group ff00::/8. Only permit filters would be cared in group list.

Display the result on Switch2:

Switch# show ipv6 pim sparse-mode rp mapping

PIM Group-to-RP Mappings

This system is the Bootstrap Router (v2)

Group(s): ff00::/8

RP: 2001:9::2

Info source: 2001:9::2, via bootstrap, priority 2

Uptime: 00:00:32, expires: 00:02:02

RP: 2001:1::1

Info source: 2001:1::1, via bootstrap, priority 192

Uptime: 00:00:31, expires: 00:02:03

Embedded RP Groups:

RP details

To display information about the RP router for a particular group, use the following command. This output displays that 2001:9::2 has been chosen as the RP for the multicast group ff02::1234.

Display the result on Switch2:

Switch# show ipv6 pim sparse-mode rp-hash ff02::1234

Info source: 2001:9::2, via bootstrap

NOET: After RP information reaches all PIMv6 routers in the domain, various state machines maintain all routing states as the result of Join/Prune from group membership. To display information on interface details and the multicast routing table, refer to the Configuring RP Statically section above.

Configuring Boostrap Router



BSR

Every PIMv6 multicast group needs to be associated with the IPv6 address of a Rendezvous Point (RP). This address is used as the root of a group-specific distribution tree whose branches extend to all nodes in the domain that want to receive traffic sent to the group. For all senders to reach all receivers, all routers in the domain use the same mappings of group addresses to RP addresses. In order to determine the RP for a multicast group, a PIMv6 router maintains a collection of group-to-RP mappings, called the RP-Set.

The Bootstrap Router (BSR) mechanism for the class of multicast routing protocols in the PIMv6 domain use the concept of a Rendezvous Point as a means for receivers to discover the sources that send to a particular multicast group. The BSR mechanism is one way that a multicast router can learn the set of group-to-RP mappings required in order to function.

Some of the PIMv6 routers within a PIMv6 domain are configured as Candidate-RPs (C-RPs). A subset of the C-RPs will eventually be used as the actual RPs for the domain. An RP configured with a lower value in the priority field has higher a priority.

Some of the PIMv6 routers in the domain are configured to be Candidate-BSRs (C-BSRs). One of these C-BSRs is elected to be the bootstrap router (BSR) for the domain, and all PIMv6 routers in the domain learn the result of this election through BSM (Bootstrap messages). The C-BSR with highest value in priority field is Elected-BSR.

The C-RPs then reports their candidacy to the elected BSR, which chooses a subset of the C-RPs and distributes corresponding group-to-RP mappings to all the routers in the domain through Bootstrap messages.

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode
Switch# configure terminal
step 2 Enable IPv6 & IPv6 multicast globally
Switch(config)# ipv6 enable
Switch(config)# ipv6 multicast-routing
step 3 Configure the candidate bsr
Configuring Switch1:
Switch(config)# ipv6 pim bsr-candidate eth-0-1
Configuring Switch2:
Switch(config)# ipv6 pim bsr-candidate eth-0-1 10 25
step 4 Configure the candidate rp
Configuring Switch2:
Switch(config)# ipv6 pim rp-candidate eth-0-1 priority 0
step 5 Enter the interface configure mode and set the attributes of the interface
Interface configuration for Switch2:
Switch(config)# interface eth-0-1
Switch(config-if)# ipv6 pim dr-priority 10
Switch(config-if)# ipv6 pim unicast-bsm
Switch(config-if)# exit
step 5 Exit the configure mode
Switch(config)# end
step 6 Validation

Verify the C-BSR	state on rtr1
Switch# show ip	v6 pim sparse-mode bsr-router
PIM6v2 Bootstra	p information
This system is th	e Bootstrap Router (BSR)
BSR address: 2	2001:9::1 (?)
Uptime:	00:01:27, BSR Priority: 64, Hash mask length: 126
Next bootstra	p message in 00:00:16
Role: Candidat	te BSR
State: Elected	BSR
Verify the C-BSR	state on rtr2. The initial state of C-BSR is P-BSR before transitioning to C-BSR.
Switch# show ip	v6 pim sparse-mode bsr-router
PIM6v2 Bootstra	p information
BSR address: 2	2001:9::1 (?)
Uptime:	00:01:34, BSR Priority: 64, Hash mask length: 126
Expires:	00:01:51
Role: Candidat	te BSR
State: Candida	ate BSR
Candidate RP:	2001:9::2(eth-0-9)
Advertisem	ent interval 60 seconds
Next C-RP a	dvertisement in 00:00:35
Verify RP-set info	prmation on E-BSR
Switch# show ip	v6 pim sparse-mode rp mapping
PIM Group-to-RP	P Mappings
This system is th	e Bootstrap Router (v2)
Group(s): ff00::/8	
RP: 2001:9::2	
Info source:	2001:9::2, via bootstrap, priority 0
Uptim	ne: 00:45:37, expires: 00:02:29
Embedded RP G	roups:
Verify RP-set info	prmation on C-BSR
Switch# show ip	v6 pim sparse-mode rp mapping
PIM Group-to-RP	P Mappings
Group(s): ff00::/8	
RP: 2001:9::2	
Info source:	2001:9::1, via bootstrap, priority 0
Uptim	ne: 00:03:14, expires: 00:01:51
Embedded RP G	roups:
Configuring PIM	v6-SSM feature
PIMv6-SSM can v	work with PIMv6-SM on the multicast router. By default, PIMv6-SSM is disabled.
step 1 Enter the	configure mode
Switch# configu	re terminal
step 2 Enable PIN	٨v6-ssm globally
Switch(config)# i	ipv6 pim ssm default
Switch(config)# i	ipv6 pim ssm range ipv6acl

step 3 Exit the configure mode

Switch(config)# end

14.3.3 Application cases

N/A

14.4 Configuring PIMv6-DM

14.4.1 Overview

Function Introduction

The Ipv6 Protocol Independent Multicasting-Dense Mode (PIMv6-DM) is a multicast routing protocol designed to operate efficiently across Wide Area Networks (WANs) with densely distributed groups. It helps network nodes that are geographically dispersed to conserve bandwidth, and reduces traffic by simultaneously delivering a single stream of information to multiple locations.

PIMv6-DM assumes that when a source starts sending, all down stream systems want to receive multicast datagrams. Initially, multicast datagrams are flooded to all areas of the network. PIMv6-DM uses RPF to prevent looping of multicast datagrams while flooding. If some areas of the network do not have group members, PIMv6-DM will prune off the forwarding branch by instantiating prune state.

Prune state has a finite lifetime. When that lifetime expires, data will again be forwarded down the previously pruned branch. Prune state is associated with an (S,G) pair. When a new member for a group G appears in a pruned area, a router can "graft" toward the source S for the group, thereby turning the pruned branch back into a forwarding branch.

Principle Description

The PIMv6-DM module is based on the following IETF standard: RFC 3973

14.4.2 Configuration

Configuring General PIM dense-mode

PIMv6-DM is a soft-state protocol. The main requirement is to enable PIMv6-DM on desired interfaces. All multicast group states are maintained dynamically as the result of MLD Report/Leave and PIMv6 messages.



PIMv6 dense-mode

This section provides PIMv6-DM configuration examples for two relevant scenarios. The following graphic displays the network topology used in these examples: In this example, using the above topology, multicast data stream comes to eth-0-1 of Switch1, host is connected to eth-0-1 of Switch2. Here is a sample configuration:

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enable IPv6 & IPv6 multicast globally

Switch(config)# ipv6 enable

Switch(config)# ipv6 multicast-routing

step 3 Enter the interface configure mode and set the attributes of the interface						
Interface configuration for Switch1:						
Switch(config)# interface eth-0-1						
Switch(config-if)# no shutdown						
Switch(config-if)# no switchport						
Switch(config-if)# ipv6 address 2001:1::1/6	54					
Switch(config-if)# ipv6 pim dense-mode						
Switch(config-if)# exit						
Switch(config)# interface eth-0-9						
Switch(config-if)# no shutdown						
Switch(config-if)# no switchport						
Switch(config-if)# ipv6 address 2001:2::1/6	54					
Switch(config-if)# ipv6 pim dense-mode						
Switch(config-if)# exit						
Interface configuration for Switch2:						
Switch(config)# interface eth-0-1						
Switch(config-if)# no shutdown						
Switch(config-if)# no switchport						
Switch(config-if)# ipv6 address 2001:3::1/6	54					
Switch(config-if)# ipv6 pim dense-mode						
Switch(config-if)# exit						
Switch(config)# interface eth-0-9						
Switch(config-if)# no shutdown						
Switch(config-if)# no switchport						
Switch(config-if)# ipv6 address 2001:2::2/6	54					
Switch(config-if)# ipv6 pim dense-mode						
Switch(config-if)# exit						
step 4 Create static unicast routes						
Configuring Switch1:						
Switch(config)# ipv6 route 2001:3::/64 200	1:2::2					
Configuring Switch2:						
Switch(config)# ipv6 route 2001:1::/64 200)1:2::1					
step 5 Exit the configure mode						
Switch(config)# end						
step 6 Validation						
Interface Details						
The show ipv6 pim dense-mode interface	command c	lisplay	vs the interface	details f	or Switch1.	
Switch# show ipv6 pim dense-mode inter	face					
Neighbor Address	Interf	ace	VIFIndex Ver/	Nbr		
				Mode	Count	
fe80::326f:c9ff:fef2:8200	eth-0-1	0	v2/D	0		
fe80::326f:c9ff:fef2:8200	eth-0-9	2	v2/D	1		

Neighbor Details		
Switch# show ipv6 pim sparse-mode neighbor	r	
Neighbor Address	Interface Uptime/Expires Ver	
fe80::ce47:6eff:feb7:1400 eth	:h-0-9 00:51:51/00:01:24 v2	
IP Multicast Routing Table		
The show ip pim dense-mode mroute detail con	ommand displays the IP multicast routing table.	
Display the result on Switch1:		
Switch# show ipv6 pim dense-mode mroute		
PIM-DM Multicast Routing Table		
(2001:1::2, ff0e::1)		
Source directly connected on eth-0-1		
State-Refresh Originator State: Originator		
Upstream IF: eth-0-1		
Upstream State: Forwarding		
Assert State: NoInfo		
Downstream IF List:		
eth-0-9, in 'olist':		
Downstream State: NoInfo		
Assert State: NoInfo		
Display the result on Switch2:		
Switch# show ipv6 pim dense-mode mroute		
PIM-DM Multicast Routing Table		
(2001:1::2, ff0e::1)		
RPF Neighbor: none		
Upstream IF: eth-0-9		
Upstream State: AckPending		
Assert State: Loser		
Downstream IF List:		
eth-0-1, in 'olist':		
Downstream State: NoInfo		
Assert State: NoInfo		

14.4.3 Application cases

N/A

14.5 Configuring MLD Snooping

14.5.1 Overview

Function Introduction

Layer 2 switches can use MLD snooping to constrain the flooding of multicast traffic by dynamically configuring Layer 2 interfaces so that multicast traffic is forwarded only to those interfaces associated with IPv6 multicast devices. As the name implies, MLD snooping requires

the LAN switch to snoop on the MLD transmissions between the host and the router and to keep track of multicast groups and member ports. When the switch receives an MLD report from a host for a particular multicast group, the switch adds the host port number to the forwarding table entry; when it receives an MLD Leave Group message from a host, it removes the host port from the table entry. It also deletes entries per entry if it does not receive MLD membership reports from the multicast clients. The multicast router sends out periodic general queries to all VLANs. All hosts interested in this multicast traffic send report and are added to the forwarding table entry. The switch forwards only one report per IPv6 multicast group to the multicast router. It creates one entry per VLAN in the Layer 2 forwarding table for each MAC group from which it receives an MLD report.

Layer 2 multicast groups learned through MLD snooping are dynamic. If you specify group membership for a multicast group address statically, your setting supersedes any automatic manipulation by MLD snooping. Multicast group membership lists can consist of both user-defined and MLD snooping-learned settings.

NOTE: Limitations And Configuration Guideline

VRRP, RIPng and OSPFv3 used multicast IPv6 address, so you need to avoid use such multicast IPv6 addresses, which have same multicast MAC address with multicast IPv6 address reserved by VRRP, RIPng and OSPFv3.

- VRRP used multicast group address ff02::12, so when mld snooping and VRRP are working, you need to avoid using multicast group address that matched same mac address with group address ff02::12.
- OSPFv3 used multicast group address ff02::5, so when mld snooping and OSFPv3 are working, you need to avoid using multicast group address that matched same mac address with group address ff02::5.
- RIPng used multicast group address ff02::9, so when mld snooping and RIPng are working, you need to avoid using multicast group address that matched same mac address with group address ff02::9.

Principle Description

14.5.2 Configuration

Enable MLD Snooping						
tep 1 Enter the configure mode						
witch# configure terminal						
tep 2 Enable mld snooping globally						
Switch(config)# ipv6 mld snooping	witch(config)# ipv6 mld snooping					
tep 3 vlan mld snooping						
Switch(config)#ipv6 mld snooping vlan 1						
step 4 Exit the configure mode						
switch(config)# end						
step 5 Validation						
Switch # show ipv6 mld snooping vlan 1						
Global MId Snooping Configuration						
Mld Snooping	:Enabled					
Mld Snooping Fast-Leave	:Disabled					
MId Snooping Version	:1					
Mld Snooping Max-Member-Number	:4096					
MId Snooping Unknown Multicast Behavior	:Flood					

Vian 1 MId Snooping Case-Leave is enabled intervence of group will be removed at once upon receiving a corresponding mil remove the group. By default, mid snooping fast-leave is disabled j-billy and per vlan. step 1 Enter the configure mode Switch # configure terminal
Mid Snooping Enabled Mid Snooping Fast-Leave Disabled Mid Snooping Report-Suppression Enabled Mid Snooping Report-Suppression 1 Mid Snooping Max-Member-Number 4096 Mid Snooping Unknown Multicast Behavior Flood Mid Snooping Group Access-list :N/A Mid Snooping Mrouter Port : Mid Snooping Mrouter Port Aging Interval(sec: :255 Configuring Fast Leave When MLD Snooping fast leave is enabled, the mid snooping group will be removed at once upon receiving a corresponding mid report. Otherwise the switch will send out specific query, if it doesn't get response in specified period, it will remove the group. By default, mid snooping fast-leave is disabled upper vlan. step 1 Enter the configure mode Switch# configure terminal
Mid Snooping Fast-Leave Enabled Mid Snooping Fast-Leave Disabled Mid Snooping Report-Suppression Enabled Mid Snooping Version 1 Mid Snooping Max-Member-Number 4096 Mid Snooping Unknown Multicast Behavio Flood Mid Snooping Group Access-list N/A Mid Snooping Mrouter Port i Mid Snooping Mrouter Port Aging Interval(se: >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
Mid Snooping Fast-LeaveDisabledMid Snooping Report-SuppressioniEnabledMid Snooping Version1Mid Snooping Max-Member-Numberi4096Mid Snooping Max-Member-NumberiFloodMid Snooping Group Access-listiN/AMid Snooping Mrouter PortiMid Snooping Mrouter Port Aging Interval:Vernfiguring Fast Leave:When MLD Snooping fast leave is enabled, t=mid snooping group will be removed at once upon receiving a corresponding mid report.Otherwise the switch will send out specific query, if it doesn't get response in specified period, it will remove the group. By ard per vlan.step 1 Enter the configure modeSwitch# configure terminal
Mild Snooping Report-SuppressionEnabledMild Snooping Version:1Mild Snooping Max-Member-Number:4096Mild Snooping Unknown Multicast Behavior:FloodMild Snooping Group Access-list:N/AMild Snooping Mrouter Port:Mild Snooping Mrouter Port Aging Interval<:>:255Configuring Fast Leave:When MLD Snooping fast leave is enabled, the mild snooping group will be removed at once upon receiving a corresponding mild report.Otherwise the switch will send out specific query, if it doesn't get response in specified period, it will remove the group. By default, mild snooping fast-leave is disabled to all per vlan.step 1 Enter the configure modeSwitch# configure terminal
MId Snooping Version :1 MId Snooping Max-Member-Number :4096 MId Snooping Unknown Multicast Behavior :Flood MId Snooping Group Access-list :N/A MId Snooping Mrouter Port : MId Snooping Mrouter Port Aging Interval(sec:):255 Configuring Fast Leave When MLD Snooping fast leave is enabled, the mId snooping group will be removed at once upon receiving a corresponding mId report. Otherwise the switch will send out specific query, if it doesn't get response in specified period, it will remove the group. By default, mId snooping fast-leave is disabled =bally and per vlan. step 1 Enter the configure mode Switch# configure terminal
Mid Snooping Max-Member-Number :4096 Mid Snooping Unknown Multicast Behavor :Flood Mid Snooping Group Access-list :N/A Mid Snooping Mrouter Port : Mid Snooping Mrouter Port Aging Interval(sec): 255 Configuring Fast Leave When MLD Snooping fast leave is enabled, te mid snooping group will be removed at once upon receiving a corresponding mid report. Otherwise the switch will send out specified mid specific query, if it doesn't get response in specified period, it will remove the group. By default, mid snooping fast-leave is disabled jobally and per vlan. step 1 Enter the configure mode Switch# configure terminal
MId Snooping Unknown Multicast Behavior :Flood MId Snooping Group Access-list :N/A MId Snooping Mrouter Port aging Interval(sec):255 Configuring Fast Leave When MLD Snooping fast leave is enabled, the mId snooping group will be removed at once upon receiving a corresponding mId report. Otherwise the switch will send out specified mId specific query, if it doesn't get response in specified period, it will remove the group. By default, mId snooping fast-leave is disabled globally and per vlan. step 1 Enter the configure mode
MId Snooping Group Access-list :N/A MId Snooping Mrouter Port aging Interval(sec) :255 MId Snooping Mrouter Port Aging Interval(sec) :255 Configuring Fast Leave When MLD Snooping fast leave is enabled, the mId snooping group will be removed at once upon receiving a corresponding mId report. Otherwise the switch will send out specified mId specific query, if it doesn't get response in specified period, it will remove the group. By default, mId snooping fast-leave is disabled globally and per vlan. step 1 Enter the configure mode Switch# configure terminal
Mld Snooping Mrouter Port Mld Snooping Mrouter Port Aging Interval(sec) :255 Configuring Fast Leave When MLD Snooping fast leave is enabled, the mld snooping group will be removed at once upon receiving a corresponding mld report. Otherwise the switch will send out specified mld specific query, if it doesn't get response in specified period, it will remove the group. By default, mld snooping fast-leave is disabled globally and per vlan. step 1 Enter the configure mode Switch# configure terminal
MId Snooping Mrouter Port Aging Interval(sec) :255 Configuring Fast Leave When MLD Snooping fast leave is enabled, the mId snooping group will be removed at once upon receiving a corresponding mId report. Otherwise the switch will send out specified mId specific query, if it doesn't get response in specified period, it will remove the group. By default, mId snooping fast-leave is disabled globally and per vlan. step 1 Enter the configure mode Switch# configure terminal
Configuring Fast Leave When MLD Snooping fast leave is enabled, the mld snooping group will be removed at once upon receiving a corresponding mld report. Otherwise the switch will send out specified mld specific query, if it doesn't get response in specified period, it will remove the group. By default, mld snooping fast-leave is disabled globally and per vlan. step 1 Enter the configure mode Switch# configure terminal
When MLD Snooping fast leave is enabled, the mld snooping group will be removed at once upon receiving a corresponding mld report. Otherwise the switch will send out specified mld specific query, if it doesn't get response in specified period, it will remove the group. By default, mld snooping fast-leave is disabled globally and per vlan. step 1 Enter the configure mode Switch# configure terminal
Otherwise the switch will send out specified mld specific query, if it doesn't get response in specified period, it will remove the group. By default, mld snooping fast-leave is disabled globally and per vlan. step 1 Enter the configure mode Switch# configure terminal
default, mld snooping fast-leave is disabled globally and per vlan. step 1 Enter the configure mode Switch# configure terminal
step 1 Enter the configure mode Switch# configure terminal
Switch# configure terminal
step 2 Enable fast leave globally
Switch(config)# ipv6 mld snooping fast-leave
step 3 Enable fast leave for a vlan
Switch(config)# ipv6 mld snooping vlan 1 fast-leave
step 4 Exit the configure mode
Switch(config)# end
step 5 Validation
Switch# show ipv6 mld snooping vlan 1
Global Mld Snooping Configuration
MId Snooping :Enabled
MId Snooping Fast-Leave :Enabled
MId Snooping Version :1
MId Snooping Max-Member-Number :4096
MId Snooping Unknown Multicast Behavior :Flood
MId Snooping Report-Suppression :Enabled
Vlan 1
MId Snooping :Enabled
MId Snooping Fast-Leave :Enabled
MId Snooping Report-Suppression :Enabled
MId Snooping Version :1
MId Snooping Max-Member-Number :4096
MId Snooping Unknown Multicast Behavior :Flood
MId Snooping Group Access-list :N/A
MId Snooping Mrouter Port :

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MId Snooping Mrouter Port Aging Interval(sec) :255

Configuring Querier Parameters (optional)

In order for MLD, and thus MLD snooping, to function, a multicast router must exist on the network and generate MLD queries. The tables created for snooping (holding the member ports for each multicast group) are associated with the querier. Without a querier the tables are not created and snooping will not work.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Configuring Querier Parameters for MLD snooping

Set mld snooping query interval and max query response time:

Switch(config)# ipv6 mld snooping query-interval 100

Switch(config)# ipv6 mld snooping query-max-response-time 5

Set mld snooping last member query interval:

Switch(config)# ipv6 mld snooping last-member-query-interval 2000

Set mld snooping query parameters for vlan 1:

Switch(config)# ipv6 mld snooping vlan 1 querier address fe80::1

Switch(config)# ipv6 mld snooping vlan 1 querier

Switch(config)# ipv6 mld snooping vlan 1 query-interval 200

Switch(config)# ipv6 mld snooping vlan 1 query-max-response-time 5

Switch(config)# ipv6 mld snooping vlan 1 querier-timeout 100

Switch(config)# ipv6 mld snooping vlan 1 last-member-query-interval 2000

Switch(config)# ipv6 mld snooping vlan 1 discard-unknown

Discard unknown multicast packets globally:

Switch(config)# ipv6 mld snooping discard-unknown

step 3 Exit the configure mode

Switch(config)# end

step 4 Validation

Switch # show ipv6 mld snooping querier

Global Mld Snooping Querier Configuration

Version	:1
Last-Member-Query-Interval (msec)	:2000
Max-Query-Response-Time (sec)	:5
Query-Interval (sec)	:100
Global Source-Address	:::
TCN Query Count	:2
TCN Query Interval (sec)	:10
Vlan 1: MLD snooping querier sta	tus
Elected querier is : fe80::1	

Admin state	:Enablec
Admin version	:1
Operational state	:Querier
Querier operational address	:fe80::1

Querier configure address	:fe80::1
Last-Member-Query-Interval (msec)	:2000
Max-Query-Response-Time (sec)	:5
Query-Interval (sec)	:200
Querier-Timeout (sec)	:100

Configuring Mrouter Port

An MLD Snooping mrouter port is a switch port which is assumed to connect a multicast router. The mrouter port is configured on the vlan or learnt dynamicly. When MLD general query packet or PIMv6 hello packet is received on port of specified VLAN, this port becomes mrouter port of this vlan. All the mld queries received on this port will be flooded on the belonged vlan. All the mld reports and leaves received on this vlan will be forwarded to the mrouter port, directly or aggregated, depending on the report-suppression configuration. In addition, all the multicast traffic on this vlan will be forwarded to this mrouter port.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enable mld snooping report suppression globally

Switch(config)# ipv6 mld snooping report-suppression

step 3 Configure mrouter port

Switch(config)# ipv6 mld snooping vlan 1 mrouter interface eth-0-1

step 4 Configure mld snooping for parameters vlan

Enable mld snooping report suppression and Set mld snooping dynamic mrouter port aging interval:

Switch(config)# ipv6 mld snooping vlan 1 report-suppression

Switch(config)# ipv6 mld snooping vlan 1 mrouter-aging-interval 200

step 5 Exit the configure mode

Switch(config)# end

step 6 Validation

Switch# show ipv6 mld snooping vlan 1

Global Mld Snooping Configuration

Mld Snooping	:Enabled
Mld Snooping Fast-Leave	:Enabled
Mld Snooping Version	:1
Mld Snooping Max-Member-Number	:4096
Mld Snooping Unknown Multicast Behavior	:Discard
MId Snooping Report-Suppression	:Enabled
Vlan 1	
Mld Snooping	:Enabled
MId Snooping Fast-Leave	:Enabled
MId Snooping Report-Suppression	:Enabled
Mld Snooping Version	:1
Mld Snooping Max-Member-Number	:4096
Mld Snooping Unknown Multicast Behavior	:Discard
Mld Snooping Group Access-list	:N/A
Mld Snooping Mrouter Port	:eth-0-1(static
MId Snooping Mrouter Port Aging Interval(s	ec) :200

Configuring Querier Tcn	
User can set the TCN interval and que	ery count to adapt the multicast learning and updating after STP converging.
step 1 Enter the configure mode	
Switch# configure terminal	
step 2 Set the parameters for MLD Sn	ooping querier TCN
Set mld snooping querier tcn query o	ount and interval:
Switch(config)# ipv6 mld snooping q	uerier tcn query-count 5
Switch(config)# ipv6 mld snooping q	uerier tcn query-interval 20
step 3 Exit the configure mode	
Switch(config)# end	
step 4 Validation	
Switch # show ipv6 mld snooping qu	erier
Global Mld Snooping Querier Configu	uration
Version	:1
Last-Member-Query-Interval (msec)	:2000
Max-Query-Response-Time (sec)	:5
Query-Interval (sec)	:100
Global Source-Address	#
TCN Query Count	:5
TCN Query Interval (sec)	:20
Vlan 1: MLD snooping querier stat	us
Elected querier is : fe80::1	
Admin state	:Enabled
Admin version	:1
Operational state	:Querier
Querier operational address	:fe80::1
Querier configure address	:fe80::1
Last-Member-Query-Interval (msec)	:2000
Max-Query-Response-Time (sec)	:5
Query-Interval (sec)	:200
Querier-Timeout (sec)	:100
Configuring Report Suppression	

The switch uses MLD report suppression to forward only one MLD report per multicast router query to multicast devices. When MLD router suppression is enabled (the default), the switch sends the first MLD report from all hosts for a group to all the multicast routers. The switch does not send the remaining MLD reports for the group to the multicast routers. This feature prevents duplicate reports from being sent to the multicast devices.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enable mld snooping report suppression globally

Switch(config)# ipv6 mld snooping report-suppression

step 3 Enable mld snooping report suppression for a vlan

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Switch	n(config)# ip	v6 mld snooping vlan 1 rep	oort-suppression			
step 4	Exit the con	figure mode				
Switch	n(config)# en	d				
step 5	Validation					
Switch	n # show ipve	5 mld snooping				
Globa	l Mld Snoopi	ng Configuration				
Mld Sr	nooping		:Enabled			
Mld Sr	nooping Fast	-Leave	:Disabled			
Mld Sr	nooping Vers	sion	:2			
Mld Sr	nooping Max	-Member-Number	:4096			
Mld Sr	nooping Unk	nown Multicast Behavior	:Flood			
Mld Sr	nooping Rep	ort-Suppression	:Enabled			
Vlan 1						
Mld Sr	nooping		:Enabled			
Mld Sr	nooping Fast	t-Leave	:Disabled			
Mld Sr	nooping Rep	ort-Suppression	:Enabled			
Mld Sr	nooping Ver	sion	:2			
Mld Sr	nooping Max	-Member-Number	:4096			
Mld Sr	nooping Unk	nown Multicast Behavior	:Flood			
Mld Sr	nooping Gro	up Access-list	:N/A			
Mld Sr	nooping Mra	outer Port	:			
Mld Sr	nooping Mro	outer Port Aging Interval(se	c) :255			
Config	juring Static	group				
The sv	witch can b	uild MLD Snooping Grou	o when receiving N	1LD report p	packet on Layer 2 port of specified VLAN. We al	so support
config	ure static MI	LD Snooping Group by spe	cifying MLD group, l	Layer 2 port	and VLAN.	
step 1	Enter the co	nfigure mode				
Switch	n# configure	terminal				
step 2	Configure st	tatic group				
Switch	n(config)# ip	v6 mld snooping vlan 1 sta	tic-group ff0e::1234	interface eth	h-0-2	
step 3	Exit the con	figure mode				
Switch	n(config)# en	d				
step 4	Validation					
Switch	n# show ipv6	mld snooping groups				
VLAN	Interface	Group Address		Uptime	Expire-time	
1	eth-0-2	ff0e::1234		00:00:02	stopped	

14.5.3 Application cases

N/A

14.6 Configuring MVR6

14.6.1 Overview

Function Introduction

Multicast VLAN Registration for IPv6 (MVR6) is designed for applications using wide-scale deployment of IPv6 multicast traffic across an Ethernet ring-based service provider network (for example, the broadcast of IPv6 multiple television channels over a service-provider network). MVR6 allows a subscriber on a port to subscribe and unsubscribe to an IPv6 multicast stream on the network-wide multicast VLAN. It allows the single multicast VLAN to be shared in the network while subscribers remain in separate VLANs. MVR6 provides the ability to continuously send IPv6 multicast streams in the multicast VLAN, but to isolate the streams from the subscriber VLANs for bandwidth and security reasons.

MVR6 assumes that subscriber ports subscribe and unsubscribe (join and leave) these multicast streams by sending out MLD join and leave messages. These messages can originate from an MLD version-1-compatible host with an Ethernet connection. Although MVR6 operates on the underlying mechanism of MLD snooping, the two features operation affect with each other. One can be enabled or disabled with affecting the behavior of the other feature. If MLD snooping and MVR6 are both enabled, MVR6 reacts only to join and leave messages from IPv6 multicast groups configured under MVR6. The switch CPU identifies the MVR6 IPv6 multicast streams and their associated MAC addresses in the switch forwarding table, intercepts the MLD messages, and modifies the forwarding table to include or remove the subscriber as a receiver of the multicast stream, and the receivers must be in a different VLAN from the source. This forwarding behavior selectively allows traffic to cross between different VLANs.

Principle Description

N/A

14.6.2 Configuration



Router(config)# interface eth-0-1 Router(config-if)# no switchport Router(config-if)# no shutdown Router(config-if)# ipv6 address 2001:1::1/64 Router(config-if)# ipv6 pim sparse-mode Router(config-if)# end Interface configuration for Switch: Switch(config)# interface vlan 111 Switch(config-if)# exit Switch(config)# interface vlan 10 Switch(config-if)# exit Switch(config)# interface vlan 30 Switch(config-if)# exit Switch(config)# interface eth-0-1 Switch(config-if)# switchport access vlan111 Switch(config-if)# exit Switch(config)# interface eth-0-2 Switch(config-if)# switchport access vlan10 Switch(config-if)# exit Switch(config)# interface eth-0-3 Switch(config-if)# switchport access vlan30 Switch(config-if)# exit step 4 Enable MVR6 Eanble MVR6 in the switch, it is required that only one copy of IPv6 multicast traffic from the Router is sent to the switch, but the hosts can both receiver this IPv6 multicast traffic. Switch(config)# no ipv6 multicast-routing Switch(config)# mvr6 Switch(config)# mvr6 vlan 111 Switch(config)# mvr6 group ff0e::1234 64 Switch(config)# mvr6 source-address fe80::1111 Switch(config)# interface eth-0-1 Switch(config-if)# mvr6 type source Switch(config-if)# exit Switch(config)# interface eth-0-2 Switch(config-if)# mvr6 type receiver vlan 10 Switch(config-if)# exit

Switch(Switch(config)# interface eth-0-3					
Switch(config-if)#	mvr6 type receiver vlan 30)			
Switch(config-if)#	exit				
step 5 E	xit the con	figure mode				
Switch(config)# er	nd				
step 6 V	/alidation					
Display	the result o	on Router:				
Router#	‡ show ipv6	mld groups				
MLD Co	onnected G	roup Membership				
Group /	Address		Interface	Expire	S	
ff0e::12	34		eth-0-2	00:03:01		
ff0e::12	35		eth-0-2	00:03:0)1	
ff0e::12	36		eth-0-2	00:03:0)1	
ff0e::12	37		eth-0-2	00:03:0)1	
ff0e::12	38		eth-0-2	00:03:0)1	
•••••						
ff0e::12	73		eth-0-2	00:03:0)1	
Display	the result of	on Switch:				
Switch# show mvr6						
MVR6 Running: TRUE						
MVR6 Multicast VLAN: 111						
MVR6 S	ource-add	ress: fe80::111				
MVR6 Max Multicast Groups: 1024						
MVR6 Hw Rt Limit: 224						
MVR6 Current Multicast Groups: 64						
VLAN	Interface	Group Address		Uptime	Expire-time	
10	eth-0-2	ff0e::1234		00:03:23	00:02:03	
10	eth-0-2	ff0e::1235		00:03:23	00:02:03	
10	eth-0-2	ff0e::1236		00:03:23	00:02:03	
10	eth-0-2	ff0e::1237		00:03:23	00:02:03	
10	eth-0-2	ff0e::1238		00:03:23	00:02:03	
10	eth-0-2	ff0e::1239		00:03:23	00:02:03	
•••••						
10	eth-0-2	ff0e::1273		00:03:23	00:02:03	

14.6.3 Application cases

N/A

Chapter 15 VPN Configuration Guide

15.1 Configuring VPN

15.1.1 Overview

Function Introduction

VPN is defined as a collection of sites sharing a common routing table. A customer site is connected to the service provider network by one or more interfaces, where the service provider associates each interface with a VPN routing table. A VPN routing table is called a VPN routing and forwarding (VRF) table. Beginning in privileged EXEC mode, follow these steps to configure one or more VRFs.

15.1.2 Configuration

step 1 Enter the configu	ure mode							
Switch# configure terminal								
step 2 Create a vrf insta	nce							
Switch(config)# ip vrf v	Switch(config)# ip vrf vpn1							
Switch(config-vrf)# rd 1	Switch(config-vrf)# rd 100:1							
Switch(config-vrf)# rout	ter-id 1.1.1.1							
Switch(config-vrf)# rout	te-target both 100):1						
Switch(config-vrf)# imp	ort map route-ma	р						
NOTE: Enter either an A	S system number							
step 3 Enter the interfac	ce configure mode	e and set the attributes of the	interface					
Switch(config-vrf)# inte	rface eth-0-1							
Switch(config-if)# no sh	utdown							
Switch(config-if)# no sv	vitch							
Switch(config-if)# ip vrf	forwarding vpn1							
Switch(config-if)# ip ad	d 1.1.1.1/24							
Switch(config-if)# end								
step 4 Exit the configure	e mode							
Switch(config)# end								
step 5 Validation								
The result of show infor	mation about the	configured VRFs:						
Switch# show ip vrf								
VRF vpn1, FIB ID 1								
Router ID: 1.1.1.1 (config)								
Interfaces:								
eth-0-1								
Switch# show ip vrf inte	erfaces vpn1							
Interface	IP-Address	VRF	Protocol					
eth-0-1	1.1.1.1	vpn1	up					
Switch# show ip vrf bgp	o brief							

Name	Default RD	Interfaces			
vpn1	100:1	eth-0-1			
Switch# show ip vrf bgp deta	ail				
VRF vpn1; default RD 100:1					
Interfaces:					
eth-0-1					
VRF Table ID = 1					
Export VPN route-target con	nmunities				
RT:100:1					
Import VPN route-target cor	nmunities				
RT:100:1					
import-map: route-map					
No export route-map					

15.1.3 Application cases

N/A

15.2 Configuring IPv4 GRE Tunnel

15.2.1 Overview

Function Introduction

Tunneling is an encapsulation technology, which uses one network protocol to encapsulate packet of another network protocol and transfer them over a virtual point to point connection. The virtual connection is called a tunnel. Tunneling refers to the whole process from data encapsulation to data transfer to data de-encapsulation.

Principle Description



Figure 15-1 IPv4 gre over IPv4

When it is required to communicate with isolated IPv4 networks, you should create a tunnel mechanism between them. The tunnel with

gre protocol over outer IPv4 packets. Gre tunnel would add gre head in encapsulated packets, including key, sequence, checksum and so on. In order to make an implement of gre tunnel, both tunnel endpoints must support the IPv4 protocol stacks.

IPv4 gre tunnel processes packets in the following ways:

A host in the IPv4 network sends an IPv4 packet to Switch1 at the tunnel source.

After determining according to the routing table that the packet needs to be forwarded through the tunnel, Switch1 encapsulates the IPv4 packet with an IPv4 header and forwards it through the physical interface of the tunnel.

Upon receiving the packet, Switch2 de-encapsulates the packet.

Switch2 forwards the packet according to the destination address in the de-encapsulated IPv4 packet. If the destination address is the device itself, Switch2 forwards the IPv4 packet to the upper-layer protocol for processing. In the process of de-encapsulation, it would check gre key, only the matched key of packet can be processed, otherwise discarded.

The ip address of tunnel source and tunnel destination is manually assigned, and it provides point-to-point connection. By using overlay tunnels, you can communicate with isolated IPv4 networks without upgrading the IPv4 infrastructure between them. Overlay tunnels can be configured between border routers or between border routers and a host.

The primary use is for stable connections that require regular secure communication between two edge routers or between an end system and an edge router, or for connection to remote IPv4 networks, gre key is alternative configuration.

15.2.2 Configuration



Figure 15-2 IPv4 gre Tunnel

As the topology shows, two IPv4 networks connect to the network via Switch1 and Switch2. An Ipv4 gre tunnel is required between Switch1 and Switch2, in order to connect two networks.

NOTE: A reachable lpv4 route is necessary for forwarding tunnel packet. lpv4 address must be configured on tunnel interface; otherwise

the route via this tunnel interface is invalid.

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode and set the attributes of the interface

Interface configuration for Switch1:

Switch(config)# interface eth-0-1

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ip address 192.168.10.1/24

Switch(config-if)# tunnel enable

Switch(config-if)# exit

Switch(config-if)# ip address 192.168.11.1/24

Interface configuration for Switch2: Switch(config)# interface eth-0-1 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# ip address 192.168.20.1/24 Switch(config-if)# tunnel enable

Switch(config-if)# exit

Switch(config-if)# exit

Switch(config)# interface eth-0-2

Switch(config)# interface eth-0-2 Switch(config-if)# no switchport Switch(config-if)# no shutdown

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ip address 192.168.11.2/24

Switch(config-if)# exit

step 3 Configure the tunnel interface

Tunnel interface configuration for Switch1:

Switch(config)# interface tunnel1

Switch(config-if)# tunnel mode gre

Switch(config-if)# tunnel source eth-0-1

Switch(config-if)# tunnel destination 192.168.20.1

Switch(config-if)# tunnel gre key 100

Switch(config-if)# ip address 192.192.168.1/24

Switch(config-if)# keepalive 5 3

Switch(config-if)# exit

Tunnel interface configuration for Switch2:

Switch(config)# interface tunnel1

Switch(config-if)# tunnel mode gre

Switch(config-if)# tunnel source eth-0-1

Switch(config-if)# tunnel destination 192.168.10.1

Switch(config-if)# tunnel gre key 100

Switch(config-if)# ip address 192.192.168.2/24

Switch(config-if)# keepalive 5 3

Switch(config-if)# exit

step 4 Configure the static route and arp

Configuring Switch1:

Switch(config)# ip route 192.168.20.0/24 192.168.10.2

Switch(config)# arp 192.168.10.2 0.0.2222

Switch(config)# ip route 3.3.3.3/24 tunnel1

Configuring Switch2:

Switch(config)# ip route 192.168.10.0/24 192.168.20.2

Switch(config)# arp 192.168.20.2 0.0.1111 Switch(config)# ip route 4.4.4.4/24 tunnel1

step 5 Exit the configure mode

Display the result on Switch1: Switch# show interface tunnel1

Interface current state: UP

Switch(config)# end step 6 Validation

Interface tunnel1

Hardware is Tunnel Index 8193, Metric 1, Encapsulation TUNNEL VRF binding: not bound Internet primary address: 192.192.168.1/24 pointopoint 192.192.168.255 Tunnel protocol/transport GRE/IP, Status Valid Tunnel source 192.168.10.1(eth-0-1), destination 192.168.20.1 Tunnel DSCP inherit, Tunnel TTL 255 Tunnel GRE key enable: 100 Tunnel GRE keepalive enable, Send period: 5, Retry times: 3 0 packets input, 0 bytes 0 packets output, 0 bytes Display the result on Switch2: Switch# show interface tunnel1 Interface tunnel1 Interface current state: UP Hardware is Tunnel Index 8193, Metric 1, Encapsulation TUNNEL VRF binding: not bound Internet primary address: 192.192.168.2/24 pointopoint 192.192.168.255 Tunnel protocol/transport GRE/IP, Status Valid Tunnel source 192.168.20.1 (eth-0-1), destination 192.168.10.1 Tunnel DSCP inherit, Tunnel TTL 255 Tunnel GRE key enable: 100 Tunnel GRE keepalive enable, Send period: 5, Retry times: 3 0 packets input, 0 bytes 0 packets output, 0 bytes

15.2.3 Application cases

N/A

Chapter 16 reliability configuration guide

16.1 reliability configuration guide

16.1.1 Overview

Function Introduction

BHM is a module which is used to monitor other Processes. When a monitored Process is uncontrolled, the BHM module will take measures, such as printing warning on screen, shutting all ports, or restarting the system, to help or remind users to recover the system. The monitored Processes include RIP, RIPNG, OSPF, OSPF6, BGP, LDP, RSVP, PIM, PIM6, 802.1X, LACP MSTP, DHCP-RELAY, DHCP-RELAY6, RMON, OAM, ONM, SSH, SNMP, PTP, SSM. In addition, some system procedures are also monitored, including NSM, IMI, CHSM, HSRVD. There are three activations of BHM, including "reload system", including "reload system", "shutdown port".

Principle Description

N/A

16.1.2 Configuration

step 1 Enter the configure mode
Switch# configure terminal
step 2 Enable system monitor and heart-beat-monitor globally
Switch(config)# sysmon enable
Switch(config)# heart-beat-monitor enable
step 3 Reload system if a monitored PM is uncontrolled
Switch(config)# heart-beat-monitor reactivate reload system
NOTE: There are three activations of BHM, including "reload system"," warning", "shutdown port". step 4 Exit the configure mode
Switch(config)# end
step 5 Validation
Switch# show heart-beat-monitor
heart-beat-monitor enable.
heart-beat-monitor reactivation: restart system.

16.1.3 Application cases

N/A

16.2 Configuring EFM OAM

16.2.1 Overview

Function Introduction

This chapter contains a complete sample EFM OAM configuration. To see details on the commands used in this example, or to see the outputs of the validation commands, refer to the OAM Command Reference. To avoid repetition, some Common commands, like configure terminal, have not been listed under the commands used sections.

The main functions of Ethernet to the First Mile - Operation Administration and Maintenance (EFM-OAM) are link performance monitoring, fault detection, fault signaling and loopback signaling. OAM information is conveyed in Slow Protocol frames called OAM Protocol Data Units (OAMPDUs). OAMPDUs contain the appropriate control and status information used to monitor, test and troubleshoot OAM-enabled

links.

Principle Description

Reference: IEEE 802.3ah (2004)

16.2.2 Configuration

Configuring Enable EFM



EFM

The following configurations are same on Switch1 and Switch2.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode and enable ethernet oam

Switch(config)# interface eth-0-9

Switch(config-if)# ethernet oam enable

Switch(config-if)# ethernet oam mode active

Switch(config-if)# ethernet oam link-monitor frame threshold high 10 window 50

Switch(config-if)# exit

NOTE: ethernet oam mode can be "active" or "passive". For example:

Switch(config-if)# ethernet oam mode passive

At least one switch among Switch1 and Switch2 should use mode active. Both switch use active can also work normally. step 4 Exit the configure mode

Switch(config)# end

step 5 Validation

The EFM Discovery Machine State should be "send any" in both machines. This is the expected normal operating state for OAM on

fully-operational links.

The various states of OAM discovery state machine are defined below.

- ACTIVE_SEND_LOCAL: A DTE configured in Active mode sends Information OAMPDUs that only contain the Local Information TLV. This state is called ACTIVE_SEND_LOCAL. While in this state, the local DTE waits for Information OAMPDUs received from the remote DTE.
- PASSIVE_WAIT: DTE configured in Passive mode waits until receiving Information OAMPDUs with Local Information TLVs before sending any Information OAMPDUs with Local Information TLVs. This state is called PASSIVE_WAIT. By waiting until first receiving an Information OAMPDU with the Local Information TLV, a Passive DTE cannot complete the OAM Discovery process when connected to another Passive DTE.
- SEND_LOCAL_REMOTE: Once the local DTE has received an Information OAMPDU with the Local Information TLV from the remote DTE, the local DTE begins sending Information OAMPDUs that contain both the Local and Remote Information TLVs. This state is called SEND_LOCAL_REMOTE.
- SEND_LOCAL_REMOTE_OK: If the local OAM client deems the settings on both the local and remote DTEs are acceptable, it enters the SEND_LOCAL_REMOTE_OK state.
- SEND_ANY: Once an OAMPDU has been received indicating the remote device is satisfied with the respective settings, the local device enters the SEND_ANY state. This is the expected normal operating state for OAM on fully operational links.
• FAULT: If OAM is reset, disabled, or the link timer expires, the Discovery process returns to the FAULT state.

Display results on Switch1:	
Switch# show ethernet oam discor	very interface eth-0-9
eth-0-9	
Local client:	
Administrative configurations:	
Mode:	active
Unidirection:	not supported
Link monitor:	supported(on)
Remote Loopback:	not supported
	not supported
MIUSIze :	1518
Operational status:	
Port status:	send any
LOOPDACK STATUS:	по юорраск
PDU revision:	I
Remote client:	
MAC address: 66c2 47f6 7800	
PDU rovision: 1	
Vendor(oui): o6 c2 47	
Administrativo configurational	
Administrative configurations:	activo
Mode.	active
Link monitor	not supported
Enik monitor.	supported
MIR retrieval	not supported
	1519
MIU SIZE :	1219
Display results on Switch2:	interface ath 0.0
oth 0.0	very intenace eth-0-9
Local client:	
Administrative configurations:	
Mode	activo
Unidirection:	not supported
Link monitor	supported(op)
Remote Leophack	supported(on)
MIB retrievel	not supported
	1510
Operational status:	0101
Port status:	operational
Fort status:	operational
LOOPDACK STATUS:	потоорраск

PDU revision:	1
Remote client:	
MAC address: 409c.ba1a.5a09	
PDU revision: 1	
Vendor(oui): 40 9c ba	
Administrative configurations:	
Mode:	active
Unidirection:	not supported
Link monitor:	supported
Remote Loopback:	not supported
MIB retrieval:	not supported
MTU Size:	1518

Configuring Remote Loopback



EFM

OAM remote loopback can be used for fault localization and link performance testing. In addition, an implementation may analyze loopback frames within the OAM sublayer to determine additional information about the health of the link (i.e. determine which frames are being dropped due to link errors).

The following configurations are same on Switch1 and Switch2 if there is no special description.

step 1 Enter the configure mode	
Switch# configure terminal	
step 2 Enter the interface configure mode and	enable ethernet oam remote loopback
Switch(config)# interface eth-0-9	
Switch(config-if)# ethernet oam remote loopba	ack supported
Switch(config-if)# exit	
step 3 Exit the configure mode	
Switch(config)# end	
step 4 Start remote loopback	
Configure on Switch1:	
Switch# ethernet oam remote-loopback start ir	nterface eth-0-9
step 5 Validation	
Display results on Switch1:	
Switch# show ethernet oam state-machine inte	erface eth-0-9
State Machine Details:	
Local OAM mode:	Active
Local OAM enable:	Enable
Local link status:	OK
Local pdu status:	ANY

Local Satisfied:	True	
Local Stable:	True	
Remote Satisfied valid:	True	
Remote Stable:	True	
Local Parser State:	Discard	
Local Multiplexer State:	Forward	
Remote Parser State:	Loopback	
Remote Multiplexer State:	Discard	

Configuring Link Monitoring Event



EFM

We can configure high and low threshold for link-monitoring features. We can also configure an error disable action if one of the high thresholds is exceeded.

The following configurations and validations are operated on Switch1:

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode and set the threshold for error packetes

Switch(config)#interface eth-0-9

Switch(config-if)# ethernet oam link-monitor frame threshold high 5000 low 200 window 500

Switch(config-if)# ethernet oam link-monitor frame-seconds threshold high 600 low 200 window 9000

NOTE: The "ethernet oam link-monitor frame threshold" command specifies the high and low thresholds of error packets in a period. The period is defined by arguments "window 500", the unit is 100 millisecond, the default value is 1 second. In this case the high threshold is 5000 packets and the low threshold is 200 packets.

The "ethernet oam link-monitor frame-seconds threshold" command specifies the high and low thresholds of the seconds which have error packets in a period. The period is defined by arguments "window 9000", the unit is 100 millisecond, the default value is 100 second. In this case the high threshold is 600 seconds and the low threshold is 200 seconds.

step 3 Set the action when reach the threshold

When the error packets exceed the threshold configured in step 2, set the interface status to error-disable

Switch(config-if)# ethernet oam link-monitor high-threshold action error-disable-interface

Switch(config-if)# exit

step 4 Exit the configure mode

Switch(config)# end

step 5 Validation

Switch#show ethernet oam status interface eth-0-9

eth-0-9

General:

Mode:	active
PDU max rate:	1 packets per second
PDU min rate:	1 packet per 1 second

Link timeout:	10 seconds
High threshold action:	disable interface
Link fault action:	no action
Dying gasp action:	no action
Critical event action:	no action
ink Monitoring:	
Status:	supported(on)
Frame Error:	
Window:	500 x 100 milliseconds
Low threshold:	200 error frame(s)
High threshold:	5000 error frame(s)
Last Window Frame Errors:	0 Frame(s)
Total Frame Errors:	0 Frame(s)
Total Frame Errors Events:	0 Events(s)
Relative Timestamp of the Event:	0 x 100 milliseconds
Frame Seconds Error:	
Window:	9000 x 100 milliseconds
Low threshold:	200 error second(s)
High threshold:	600 error second(s)
Last Window Frame Second Errors:	0 error second(s)
Total Frame Second Errors:	0 error second(s)
Total Frame Second Errors Events:	0 Events(s)
Relative Timestamp of the Event:	0 x 100 milliseconds

Configuring Remote Failure Detection



EFM

An error-disable action can be configured to occur on an interface so that if any of the critical link events (link fault, dying gasp, etc.) occurs in the remote machine, the interface is shut down.

The following configurations and validations are operated on Switch1:

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode and set action when the remote link failure

Switch(config)#interface eth-0-9

Switch(config-if)# ethernet oam remote-failure critical-event dying-gasp link-fault action error-disable-interface

Switch(config-if)# exit

step 3 Exit the configure mode

Switch(config)# end

16.2.3 Application cases

N/A

16.3 Configuring CFM

16.3.1 Overview

Function Introduction

CFM = Connectivity Fault Management

CFM provides the capability to detect, verify, isolate and notify connectivity failures on a Virtual Bridged LAN based on the protocol standard specified in IEEE 802.1ag. It provides for discovery and verification of paths through 802.1 bridges and LANs, and is part of the enhanced Operation, Administration and Management (OAM) features. CFM is designed to be transparent to the customer data transported by a network and to be capable of providing maximum fault coverage.

Principle Description

Reference: IEEE 802.1ag/D8.1

CFM uses standard Ethernet frames distinguished by EtherType. These CFM messages are supported:

Continuity Check messages (CC)

Multicast heartbeat messages exchanged periodically between MEPs that allow MEPs to discover other MEPs within a domain and allow MIPs to discover MEPs. It is used to detect loss of continuity (LOC) between any pair of MEPs.

Loopback messages

Unicast frames transmitted by an MEP at administrator request to verify connectivity to a particular maintenance point, indicating if a destination is reachable. A loopback message is similar to an Internet Control Message Protocol (ICMP) ping message.

Linktrace messages

Multicast frames transmitted by an MEP at administrator request to track the path (hop-by-hop) to a destination MEP/MIP. Traceroute messages are similar in concept to UDP traceroute messages.

Delay Measurement messages

A MEP sends DMM with ETH-DM request information to its peer MEP and receives DMR with ETH-DM reply information from its peer MEP to carry out two-way frame delay and delay variation measurements.

When a MEP receives 1DM frames, it will carry out one-way frame delay and delay variation measurements.

Ethernet Locked Signal messages

Ethernet Locked Signal function (ETH-LCK) is used to communicate the administrative locking of a server (sub) layer MEP and consequential interruption of data traffic forwarding towards the MEP expecting this traffic. It allows a MEP receiving frames with ETH-LCK information to differentiate between a defect condition and an administrative locking action at the server (sub) layer MEP.

Ethernet client signal fail messages

The Ethernet client signal fail function (ETH-CSF) is used by a MEP to propagate to a peer MEP the detection of a failure or defect event in an Ethernet client signal when the client itself does not support appropriate fault or defect detection or propagation mechanisms, such as ETH-CC or ETH-AIS. The ETH-CSF messages propagate in the direction from the Ethernet source-adaptation function detecting the failure or defect event to the Ethernet sink-adaptation function associated with the peer MEP. ETH-CSF is only applicable to point-to-point Ethernet transport applications.

Ethernet Frame loss measurement message

ETH-LM is used to collect counter values applicable for ingress and egress service frames where the counters maintain a count of transmitted and received data frames between a pair of MEPs.

ETH-LM is performed by sending LMM with ETH-LM information to a peer MEP and similarly receiving LMR with ETH-LM information from the peer MEP.

16.3.2 Configuration

NOTE:

CFM is conflict with 802.1x and mirror destination on the same port. Therefore, CFM and these functions should not be configured on the same port.

Configure CC/LB/LT/AIS/DM



CFM

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode
Switch# configure terminal
step 2 Enter the vlan configure mode and create the vlan
Switch(config)# vlan database
Switch(config vlan)# vlan 30
Switch(config vlan)# exit
step 3 Enable CFM globally and set cfm mode to y1731
Switch(config)# ethernet cfm enable
Switch(config)# ethernet cfm mode y1731
step 4 Create the cfm domain and bind the service with a vlan Create a domain which has the name "cust" and level 5.
Switch(config)# ethernet cfm domain cust level 5
Switch(config-ether-cfm)# service cst vlan 30
Switch(config-ether-cfm)# exit
Create a domain which has the name "provid" and level 3. Configuring Switch2 and Switch3:
Switch(config)# ethernet cfm domain provid level 3
Switch(config-ether-cfm)# service cst vlan 30
Switch(config-ether-cfm)# exit
NOTE: The range of the cfm domain level should be 0-7. The larger number indicates the higher priority. When different cfm domains have
the same vlan, the packets of the domain with higher priority can pass through the domains with lower priority.
step 5 Enter the interface configure mode and set the attributes of the interface
Interface configuration for Switch1:
Switch(config)# interface eth-0-9
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan add 30
Switch(config-if)# ethernet cfm mep down mpid 66 domain cust vlan 30 interval 1

Switch(config-if)# ethernet cfm mep crosscheck mpid 99 domain cust vlan 30 mac d036.4567.8009
Switch(config-if)# no shutdown
Switch(config-if)# exit
Interface configuration for Switch2:
Switch(config)# interface eth-0-9
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan add 30
Switch(config-if)# ethernet cfm mip level 5 vlan 30
Switch(config-if)# ethernet cfm mep up mpid 666 domain provid vlan 30 interval 1
Switch(config-if)# ethernet cfm mep crosscheck mpid 999 domain provid vlan 30 mac 6a08.051e.bd09
Switch(config-if)# ethernet cfm ais status enable all domain provid vlan 30 level 5 multicast
Switch(config-if)# ethernet cfm server-ais status enable level 5 interval 1
Switch(config-if)# no shutdown
Switch(config-if)# exit
Switch(config)# interface eth-0-17
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan add 30
Switch(config-if)# no shutdown
Switch(config-if)# exit
Interface configuration for Switch3:
Switch(config)# interface eth-0-9
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan add 30
Switch(config-if)# ethernet cfm mip level 5 vlan 30
Switch(config-if)# ethernet cfm mep up mpid 999 domain provid vlan 30 interval 1
Switch(config-if)# ethernet cfm mep crosscheck mpid 666 domain provid vlan 30 mac 0e1d.a7d7.fb09
Switch(config-if)# no shutdown
Switch(config-if)# exit
Switch(config)# interface eth-0-17
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan add 30
Switch(config-if)# no shutdown
Switch(config-if)# exit
Interface configuration for Switch4:
Switch(config)# interface eth-0-9
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan add 30
Switch(config-if)# ethernet cfm mep down mpid 99 domain cust vlan 30 interval 1
Switch(config-if)# ethernet cfm mep crosscheck mpid 66 domain cust vlan 30 mac fa02.cdff.6a09
Switch(config-if)# no shutdown
Switch(config-if)# exit
step 6 Enable continuity check

Configuring Switch1 and Switch4:



Loopback checks

The following command is used to ping remote mep by remote mep unicast mac address on Switch1.

Switch# ethernet cfm loopback mac d036.4567.8009 unicast mepid 66 domain cust vlan 30

Sending 1 Ethernet CFM loopback messages, timeout is 5 seconds:

(! Pass . Fail)
!
Loopback completed.
Success rate is 100 percent(1/1)
The following command is used to ping remote mep by multicast mac address on Switch1.
Switch# ethernet cfm loopback multicast mepid 66 domain cust vlan 30
Sending 1 Ethernet CFM loopback messages, timeout is 5 seconds:
(! Pass . Fail)
Host MEP: 66
Number of RMEPs that replied to mcast frame = 1
LBR received from the following
9667.bb68.f308
success rate is 100 (1/1)
The following command is used to ping remote mep by remote mep id on Switch1.
Switch# ethernet cfm loopback unicast rmepid 99 mepid 66 domain cust vlan 30
Sending 1 Ethernet CFM loopback messages, timeout is 5 seconds:
(! Pass . Fail)
!
Loopback completed.
Success rate is 100 percent(1/1)
The following command is used to ping mip by mip mac address on Switch1.
Switch# ethernet cfm loopback mac 0e1d.a7d7.fb09 unicast mepid 66 domain cust vlan 30
Sending 1 Ethernet CFM loopback messages, timeout is 5 seconds:
(! Pass . Fail)
!
Loopback completed.
Success rate is 100 percent(1/1)
RDI checks
Before clear local mep rdi, the rdi status on Switch1 is as follows:
Switch# show ethernet cfm maintenance-points local mep domain cust
MPID Direction DOMAIN LEVEL TYPE VLAN PORT CC-Status Mac-address RDI Interval
66 Down MEP cust 5 MEP 30 eth-0-9 enabled fa02.cdff.6a09 True 3.33ms
Before clear local mep errors, the errors on Switch1 are as follows:
Switch# show ethernet cfm errors domain cust
Level VIan MPID RemoteMac Reason ServiceId
5 30 66 d036.4567.8009 errorCCMdefect: rmep not found cst
5 30 66 d036.4567.8009 errorCCMdefect: rmep not found clear cst
Time
2011/05/27 3:19:18

2011/05/27 3:19:32

The following command is used to a	clear errors on Switch1.	
Switch# clear ethernet cfm errors do	omain cust	
After clear local mep errors, the errors on Switch1 are as follows:		
Switch# clear ethernet cfm errors do	omain cust	
Level Vlan MPID RemoteMac	Reason	ServiceId

AIS check

The following command is used to disable cc function in Switch1.

Switch(config)# no ethernet cfm cc enable domain cust vlan 30

The following command is used to disable cc function in Switch3.

Switch(config)# no ethernet cfm cc enable domain cust vlan 30

The following command is used to check ais defect condition in Switch2.

Switch# show ethernet cfm ais mep 666 domain cust vlan 30

AIS-Status: Enabled

AIS Period: 1

Level to transmit AIS: 7

AIS Condition: No

Configured defect condition	detected(yes/no)
unexpected-period	no
unexpected-MEG level	no
unexpected-MEP	no
Mismerge	no
LOC	yes

The following command is used to check ais reception status in Switch1.

Switch# show ethernet cfm ais mep 66 domain cust vlan 30

AIS-Status: Disabled

AIS Condition: Yes

LinkTrace checks

The following command is used to link trace remote mep by remote mep unicast mac address on Switch1.

Switch# ethernet cfm linktrace mac d036.4567.8009 mepid 66 domain cust vlan 30

Sending Ethernet CFM linktrace messages,TTL is 64.Per-Hop Timeout is 5 seconds:

Please wait a moment

Received Hops: 1

ΠL	:63
Fowarded	: True
Terminal MEP	: False
Relay Action	: Rly FDB
Ingress Action	: IngOk
Ingress MAC address	:0e1d.a7d7.fb09

Ingress Port ID Type	: ifName
Ingress Port ID	: eth-0-9
Received Hops: 2	
 ΠL	:62
Fowarded	: True
Terminal MEP	: False
Relay Action	: Rly FDB
Egress Action	: EgrOk
Egress MAC address	: 6a08.051e.bd09
Egress Port ID Type	: ifName
Egress Port ID	: eth-0-9
Received Hops: 3	
 ΠL	:61
Fowarded	: False
Terminal MEP	: True
Relay Action	: Rly Hit
Ingress Action	: IngOk
Ingress MAC address	: d036.4567.8009
Ingress Port ID Type	: ifName
Ingress Port ID	: eth-0-9
The following command Switch# ethernet cfm lin	d is used to link trace remote mep by remote mep id on Switch1. nktrace rmepid 99 mepid 66 domain cust vlan 30
Sending Ethernet CFM	inktrace messages,TTL is 64.Per-Hop Timeout is 5 seconds:
Please wait a moment	
Received Hops: 1	
ΠL	:63
Fowarded	: True
Terminal MEP	: False
Relay Action	: Rly FDB
Ingress Action	: IngOk
Ingress MAC address	: 0e1d.a7d7.fb09
Ingress Port ID Type	: ifName
Ingress Port ID	: eth-0-9
Received Hops: 2	
ΠL	:62
Fowarded	: True
Terminal MEP	: False

Relay Action	: Rly FDB					
Egress Action	: EgrOk					
Egress MAC address : 6a08.051e.bd09						
Egress Port ID Type : ifName						
Egress Port ID : eth-0-9						
Received Hops: 3						
 ΠΓL	:61					
Fowarded	: False					
Terminal MEP	: True					
Relay Action	: Rly Hit					
Ingress Action	: IngOk					
Ingress MAC address	: d036.4567.8009					
Ingress Port ID Type	: ifName					
Ingress Port ID	: eth-0-9					
The following command is	s used to link trace remote mip by remote mip unicast mac address on Switch1.					
Switch# ethernet cfm linkt	race 6a08.051e.bd09 mepid 66 domain cust vlan 30					
Sending Ethernet CFM link	<pre>ctrace messages,TTL is 64.Per-Hop Timeout is 5 seconds:</pre>					
Please wait a moment						
Received Hops: 1						
ΠL	:63					
Fowarded	: True					
Terminal MEP	: False					
Relay Action	: Rly FDB					
Ingress Action	: IngOk					
Ingress MAC address	: 0e1d.a7d7.fb09					
Ingress Port ID Type	: ifName					
Ingress Port ID	: eth-0-9					
Received Hops: 2						
ττι.	:62					
Fowarded	: False					
Terminal MEP	: False					
Relay Action	: Rly Hit					
Egress Action	: EgrOk					
Egress MAC address	: 6a08.051e.bd09					

Egress Port ID Type

Egress Port ID

The following command is used to make two way delay and delay variation measurement on Switch1.

: ifName

: eth-0-9

Switch# ethernet cfm dmm rmepid 99 mepid 66 count 5 domain cust vlan 30

Delay measurement statistics:					
DMM Packets transmitted : 5					
Valid DMR packets received : 5					
Index Two-way delay Two-way delay variat	ion				
1 4288 usec 0) useo				
2 4312 usec 24	l use				
3 4296 usec 16	5 use				
4 4320 usec 24	l use				
5 4264 usec 56	5 use				
Average delay :4296 usec					
Average delay variation : 24 usec					
Best case delay : 4264 usec					
Worst case delay :4320 usec					

Before make one way delay measurement, clock timer should be synchronized. The following command is used to start sending 1dm

message in Switch1.

Switch1#ethernet cfm 1dm rmepid 99 mepid 66 count 5 domain cust vlan 30

The following is 1dm test result in Switch4.

Switch4# show ethernet cfm delaymeasurement cache

Remote MEP : 66						
Remote MEP vlan : 30						
Remote	MEP level	: 5				
DMM P	ackets trans	mitted		:0		
Valid D	MR packets	receive	d	:0		
Valid 1	OM packets	receive	d	: 5		
Index	One-way	delay	One-w	ay delay va	ariation	Received Time
1	16832	2 usec			0 usec	2011/07/19 17:27:46
2	16176	6 usec			656 usec	2011/07/19 17:27:47
3	1544	3 usec			728 usec	2011/07/19 17:27:48
4	1480) usec			648 usec	2011/07/19 17:27:49
5	1540	5 usec			606 usec	2011/07/19 17:27:50
Average delay			: 15732 u	sec		
Average delay variation			: 527 used	:		
Best case delay			: 14800 us	sec		
Worst case delay				: 16832 u	sec	

Configure LCK



CFM

step 1 Configuration prepare

Reference to the chapter "Configure CC/LB/LT/AIS/DM".

step 2 Configure LCK

Configuring Switch2:

Switch(config)# interface eth-0-9

Switch(config-if)# ethernet cfm lck enable mep 666 domain provid vlan 30 tx-level 5 interval 1

step 3 Validation

The following command is used to display lck status for Switch2:

Switch2# show ethernet cfm lck

En-LCK Enable, Y(Yes)/N(No)

Rx-LC, Receive LCK packets and enter LCK condition, Y(Yes)/N(No)

Rx-I, The period which is gotten from LCK packets

Tx-Domain, frames with ETH-LCK information are sent to this Domain

Tx-I, Transmit Interval

MPID Domain VLAN En Rx-LC Rx-I Tx-Domain Tx-I

666 provid 30 Y N N/A cust 1 The following command is used to display lck status for Switch1:

Switch1# show ethernet cfm lck

```
En-LCK Enable, Y(Yes)/N(No)
```

Rx-LC, Receive LCK packets and enter LCK condition, Y(Yes)/N(No)

Rx-I, The period which is gotten from LCK packets

Tx-Domain, frames with ETH-LCK information are sent to this Domain

Tx-l, Transmit Interval

MPII	D Domain	VLA	AN E	n Rx-	LC Rx-I 1	۲x-Domain	Tx-I
66	cust	30	N	Y	1	N/A	N/A

Configure CSF



CFM CSF

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode
Switch# configure terminal
step 2 Enter the vlan configure mode and create the vlan
Configuring Switch1:
Switch(config)# vlan database
Switch(config vlan)# vlan 30
Switch(config vlan)# exit
Configuring Switch2 and Switch3:
Switch3(config)# vlan database
Switch3(config vlan)# vlan 20,30
Switch3(config vlan)# exit
step 3 Enable CFM globally and set cfm mode to y1731
Switch(config)# ethernet cfm enable
Switch(config)# ethernet cfm mode y1731
step 4 Create the cfm domain and bind the service with a vlan
Create a domain which has the name "cust" and level 5.
Switch(config)# ethernet cfm domain cust level 5
Switch(config-ether-cfm)# service cst vlan 30
Switch(config-ether-cfm)# exit
Create a domain which has the name "provid" and level 3.
Configuring Switch2 and Switch3:
Switch(config)# ethernet cfm domain provid level 3
Switch(config-ether-cfm)# service cst vlan 20
Switch(config-ether-cfm)# exit
step 5 Enter the interface configure mode and set the attributes of the interface
Interface configuration for Switch1:
Switch(config)# interface eth-0-9
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan add 30
Switch(config-if)# ethernet cfm mep down mpid 66 domain cust vlan 30 interval 1

Switch(config-if)# ethernet cfm mep crosscheck mpid 99 domain cust vlan 30 mac d036.4567.8009 Switch(config-if)# no shutdown Switch(config-if)# exit Interface configuration for Switch2: Switch(config)# interface eth-0-9 Switch(config-if)# switchport mode trunk Switch(config-if)# switchport trunk allowed vlan add 30 Switch(config-if)# ethernet cfm mep down mpid 99 domain cust vlan 30 interval 1 Switch(config-if)# ethernet cfm mep crosscheck mpid 66 domain cust vlan 30 mac fa02.cdff.6a09 Switch(config-if)# no shutdown Switch(config-if)# exit Switch(config)#interface eth-0-17 Switch(config-if)# switchport mode trunk Switch(config-if)# switchport trunk allowed vlan add 20 Switch(config-if)# ethernet cfm mep down mpid 666 domain provid vlan 20 interval 1 Switch(config-if)# no shutdown Switch(config-if)# exit Interface configuration for Switch3: Switch(config)# interface eth-0-9 Switch(config-if)# switchport mode trunk Switch(config-if)# switchport trunk allowed vlan add 30 Switch(config-if)# ethernet cfm mep down mpid 88 domain cust vlan 30 interval 1 Switch(config-if)# no shutdown Switch(config-if)# exit Switch(config)#interface eth-0-17 Switch(config-if)# switchport mode trunk Switch(config-if)# switchport trunk allowed vlan add 20 Switch(config-if)# ethernet cfm mep down mpid 999 domain provid vlan 20 interval 1 Switch(config-if)# no shutdown Switch(config-if)# exit step 6 Enable continuity check Switch(config)# ethernet cfm cc enable domain cust vlan 30 step 7 Configure csf relation between client mep and server mep **Configuring Switch2:** Switch(config)# ethernet cfm csf client domain cust vlan 30 mepid 99 server domain provid vlan 20 mepid 666 interval 1 **Configuring Switch3:** Switch(config)# ethernet cfm csf client domain cust vlan 30 mepid 88 server domain provid vlan 20 mepid 999 interval 1 step 8 Validation The following command is used to disable cc function in Switch1. Switch (config)#no ethernet cfm cc enable domain cust vlan 30 For Switch2, client MEP 99 will report loc error and trigger csf for reason los, therefore server MEP 666 will send CSF packet in interval 1

second. The following command is used to display csf status for Swtich2.

Switch# show ether	met cfm csf						
En-CSF Enable, Y(Ye	es)/N(No)						
CTR-Client Trigger r	eason, L(los)/	F(fdi)/R(rdi)/D(dci) or N/A					
ECC-Enter CSF Cond	dition, Y(Yes)/	N(No)					
SRR-Server Rx Reaso	on, L(los)/F(fd	i)/R(rdi)/D(dci) or N/A					
Tx-I, Transmit Interv	/al						
Rx-I, The period whi	ich is gotten f	rom CSF packets					
Client Mep		Server Mep					
MPID Cli-Domain	VLAN CTR	ECC MPID Srv-Domain	VLAN SRR	Tx-I Rx-I			
99 cust	30 L	N 666 provid	20 N/A	1 N/A			
For Switch3, server	MEP 999 rec	eives CSF packet and inf	orms client MEI	99, then clie	nt MEP 88 wil	l enter CSF co	ndition. The following
command is used to	o display csf s	tatus for Switch3:					
Switch3# show ethe	ernet cfm csf						
En-CSF Enable, Y(Ye	es)/N(No)						
CTR-Client Trigger r	eason, L(los)/	F(fdi)/R(rdi)/D(dci) or N/A					
ECC-Enter CSF Cond	dition, Y(Yes)/	N(No)					
SRR-Server Rx Reaso	on, L(los)/F(fd	i)/R(rdi)/D(dci) or N/A					
Tx-I, Transmit Interv	/al						
Rx-I, The period whi	ich is gotten f	rom CSF packets					
Client Mep		Server Mep					

MPID Cli-Domain VLAN CTR ECC MPID Srv-Domain VLAN SRR Tx-I Rx-I

88	cust	30	N/A	Y	999	provid	20	L	1	1

Configure Dual-Ended LM



CFM

step 1 Configuration prepare

Reference to the chapter "Configure CC/LB/LT/AIS/DM".

step 2 Configure Dual-Ended LM

Configuring Switch1:

Switch(config)# ethernet cfm lm enable dual-ended domain cust vlan 30 mepid 66 all-cos cache-size 10

Configuring Switch4:

Switch(config)# ethernet cfm lm enable dual-ended domain cust vlan 30 mepid 99 all-cos cache-size 10

step 3 Validation

The following command is used to display Im status for Switch1.

Switch# show ethernet cfm Im domain cust vlan 30 mepid 66

DOMAIN	: cust
VLAN	: 30
MEPID	:66
Start Time	: 2013/07/16 1:36:56
End Time	: 2013/07/16 1:37:07
Notes	: 1. When the difference of Tx is less than the difference of Rx,
	the node is invalid, loss and loss ratio should be "-";
	2. When loc is reported for mep, the loss should be "-" and loss
	ratio should be 100%;
	3. When calculate average loss and loss ratio, invalid or loc nodes

will be excluded;

Latest dual-ended loss statistics:

Index Cos Local-loss Local-loss ratio Remote-loss Remote-loss ratio Time

1	all	0	000.0000%	0	000.0000% 01:36:57
2	all	0	000.0000%	0	000.0000% 01:36:58
3	all	0	000.0000%	0	000.0000% 01:36:59
4	all	0	000.0000%	0	000.0000% 01:37:00
5	all	0	000.0000%	0	000.0000% 01:37:01
6	all	0	000.0000%	0	000.0000% 01:37:02
7	all	0	000.0000%	0	000.0000% 01:37:03
8	all	0	000.0000%	0	000.0000% 01:37:04
9	all	0	000.0000%	0	000.0000% 01:37:05
10	all	0	000.0000%	0	000.0000% 01:37:07

Maximum Local-loss : 0	Maximum Local-loss Ratio : 000.0000%
Minimum Local-loss : 0	Minimum Local-loss Ratio : 000.0000%
Average Local-loss : 0	Average Local-loss Ratio : 000.0000%
Maximum Remote-loss : 0	Maximum Remote-loss Ratio : 000.0000%
Minimum Remote-loss : 0	Minimum Remote-loss Ratio : 000.0000%
Average Remote-loss : 0	Average Remote-loss Ratio : 000.0000%

The following command is used to display Im status for Switch4.

Switch# show ethernet cfm Im domain cust vlan 30 mepid 99

DOMAIN : cust VLAN : 30 MEPID : 99 Start Time : 2013/07/16 1:37:11 End Time : 2013/07/16 1:37:22

Notes : 1. When the difference of Tx is less than the difference of Rx,

the node is invalid, loss and loss ratio should be "-";

- 2. When loc is reported for mep, the loss should be "-" and loss ratio should be 100%;
- 3. When calculate average loss and loss ratio, invalid or loc nodes will be excluded;

Latest dual-ended loss statistics:

Index Cos Local-loss Local-loss ratio Remote-loss Remote-loss ratio Time

1	all	0	000.0000%	0	000.0000% 01:37:12
2	all	0	000.0000%	0	000.0000% 01:37:13
3	all	0	000.0000%	0	000.0000% 01:37:14
4	all	0	000.0000%	0	000.0000% 01:37:16
5	all	0	000.0000%	0	000.0000% 01:37:17
6	all	0	000.0000%	0	000.0000% 01:37:18
7	all	0	000.0000%	0	000.0000% 01:37:19
8	all	0	000.0000%	0	000.0000% 01:37:20
9	all	0	000.0000%	0	000.0000% 01:37:21
10	all	0	000.0000%	0	000.0000% 01:37:22

Maximum Local-loss	:0	Maximum Local-loss Ratio : 000.0000%		
Minimum Local-loss	:0	Minimum Local-loss Ratio : 000.0000%		
Average Local-loss	:0	Average Local-loss Ratio : 000.0000%		
Maximum Remote-los	s : 0	Maximum Remote-loss Ratio : 000.0000%		
Minimum Remote-los	s : 0	Minimum Remote-loss Ratio : 000.0000%		
Average Remote-loss	:0	Average Remote-loss Ratio : 000.0000%		

Configure Single-Ended LM



CFM



step 1	step 1 Configuration prepare						
Refer	Reference to the chapter "Configure CC/LB/LT/AIS/DM".						
step 2	step 2 Configure Single-Ended LM						
Confi	Configuring Switch1:						
Switc	Switch(config)# ethernet cfm lm enable single-ended domain cust vlan 30 mepid 66 all-cos						
Confi	guring S	witch4:					
Switc	h(config)# ethernet cfm	n Im enable single-end	ded domain cu	ust vlan 30 mepid 99 all-cos		
step 3	3 Validat	ion					
The fo	ollowing	command is us	sed to output Imm an	d display lm re	esults for Switch1.		
Switc	h# eth	iernet cfm lm si	ngle-ended domain c	ust vlan 30 rm	epid 99 mepid 66 count 10		
DOM	AIN	: cust					
VLAN		: 30					
MEPII	D	:66					
Start	Time : 20	013/07/16 1:39:	38				
End T	īme :	2013/07/16 1:3	9:38				
Notes	s :	: 1. When the di	fference of Tx is less t	han the differe	ence of Rx,		
		the node	is invalid, loss and los	s ratio should	be "-";		
		2. When loc is	s reported for mep, th	e loss should b	be "-" and loss		
		ratio shou	uld be 100%;				
		3. When calcu	ulate average loss and	l loss ratio, inv	alid or loc nodes		
		will be ex	cluded;				
Lates	t single-	ended loss stati	istics:				
Index	Cos Loo	al-loss Local-lo	ss ratio Remote-loss F	Remote-loss rat	tio		
1	all	0	000.0000%	0	000.0000%		
2	all	0	000.0000%	0	000.0000%		
3	all	0	000.0000%	0	000.0000%		
4	all	0	000.0000%	0	000.0000%		
5	all	0	000.0000%	0	000.0000%		
6	all	0	000.0000%	0	000.0000%		
7	all	0	000.0000%	0	000.0000%		
8	all	0	000.0000%	0	000.0000%		
9	all	0	000.0000%	0	000.0000%		
Maxir	Maximum Local-loss : 0 Maximum Local-loss Ratio : 000.0000%						
Minimum Local-loss : 0 Minimum Local-loss Ratio : 000.0000%							
Average Local-loss : 0			Average Loca	Il-loss Ratio :	000.0000%		
Maximum Remote-loss : 0			Maximum R	Maximum Remote-loss Ratio : 000.0000%			
Minin	num Rer	note-loss : 0	Minimum Re	emote-loss Rati	io : 000.0000%		
Avera	age Rem	ote-loss :0	Average Rei	note-loss Ratio	o:000.0000%		

Configure Test



CFM

step 1 Configuration prepare

Reference to the chapter "Configure CC/LB/LT/AIS/DM".

step 2 Configure Test

Configure test transmission enable on Switch1:

Switch(config)# ethernet cfm tst transmission enable domain cust vlan 30 mep 66 tx-mode continuous pattern-type random packet-size 6

Configure test reception enable on Switch4:

Switch(config)# ethernet cfm tst reception enable domain cust vlan 30 mep 99

step 3 Validation

The following command is used to start test transmission on Switch1.

Switch# ethernet cfm tst start rate 1000 time second 1

The following command is used to display test information on Switch1.

Switch# show e	thernet cfm tst
DOMAIN	: cust
VLAN	: 30
MEPID	: 66
Transmission	: Enabled
Reception	: Disabled
Status	: Non-Running
Start Time	: 06:32:48
Predict End Time	: 06:33:18
Actual End Time	: 06:33:18
Packet Type	: TST
Rate	: 1000 mbps
Packet Size	: 64 bytes
Tx Number	:29
Tx Bytes	: 1856
Rx Number	:0
Rx Bytes	:0
The following cor	nmand is used to display test information on Switch4.
Switch# show e	thernet cfm tst
DOMAIN	: cust

VLAN	: 30
MEPID	: 99
Transmission	: Disabled
Reception	: Enabled
Status	: Non-Running
Start Time	: null
End Time	: null
Packet Type	: null
Rate	: null
Packet Size	: null
Tx Number	:0
Tx Bytes	:0
Rx Number	: 29
Rx Bytes	: 1856

16.3.3 Application cases

N/A

16.4 Configuring CPU Traffic

16.4.1 Overview

Function Introduction

CPU traffic limit is a useful mechanism for protecting CPU from malicious flows by injecting huge volume of PDUs into switches. CPU traffic limit provides two-level protection for CPU.

- The low-level traffic limit is performed for each reason, which is realized by queue shaping of each type of PDU.
- The high-level traffic limit is performed for all reasons, which is realized by channel shaping at CPU channel.

With this two-level protection, each PDU-to-CPU rate is limited and the overall PDU-to-CPU rate is also limited. NOTE: The word "reason", means this type of packets will be sent to cpu for further processing. The description of all reason is as following.

Description
Address Resolution Protocol
Bridge Protocol Data Unit
Dynamic Host Configuration Protocol
Extensible Authentication Protocol Over Lan
Ethernet Ring Protection Switching
Packets forwarding to cpu
ICMP Redirect
IGMP Snooping Protocol

Reason	Description
arp	Address Resolution Protocol
ipda	IP Destination to Router-self
ssh	SSH protocol packet
telnet	Telnet protocol packet
mlag	MLAG protocol packet
tcp	TCP protocol packet
ldp	Label Distribution Protocol
macsa-mismatch	Port Security for source mac learned
mcast-rpf-fail	Multicast with rpf fail or first multicast packet
mpls-ttl-fail	Mpls Packets with ttl fail
ip-mtu-fail	IP packet with mtu fail
ospf	Open Shortest Path First
pim	Protocol Independent Multicast
port-security-discard	Port Security for exceeding fdb maxnum
rip	Routing Information Protocol
sflow-egress	Sampled flow at egress direction
sflow-ingress	Sampled flow at ingress direction
slow-protocol	Slow Protocol (including EFM, LACP and SYNCE)
smart-link	Smart Link Protocol
ucast-ttl-fail	Unicast Packets with ttl fail
udld	Unidirectional Link Detection Protocol
vlan-security-discard	Vlan Security for exceeding fdb maxnum
vrrp	Virtual Router Redundancy Protocol
bfd-learning	BFD learning packets
dot1x-mac-bypass	Mac auth bypass packets
bgp	Border gateway protocol packet
egress-ttl-fail	Egress ttl fail packet
icmpv6	ICMPv6 packet
l2protocol-tunnel	Layer2 protocol tunnel packet
loopback-detection	ILoopback detection packet
mirror-to-cpu	Mirror to cpu packet
ndp	Neighbor discovery protocol packet

Reason

tunnel-gre-keepalive

Description

Tunnel gre keepalive reply packet

The default rate and class configuration for all reason is as following.

Reason	Rate(pps)	Class
arp	256	1
bpdu	64	3
dhcp	128	0
eapol	128	0
erps	128	3
fwd-to-cpu	64	0
icmp-redirect	128	0
igmp	128	2
ip-option	512	0
ipda	1000	0
ssh	64	3
telnet	64	3
mlag	1000	1
tcp	64	2
ldp	512	1
macsa-mismatch	128	0
mcast-rpf-fail	128	1
mpls-ttl-fail	64	0
ip-mtu-fail	64	0
ospf	256	1
pim	128	1
port-security-discard	128	0
rip	64	1
sflow-egress	128	0
sflow-ingress	128	0
slow-protocol	256	1
smart-link	128	2
ucast-ttl-fail	64	0
udld	128	3
vlan-security-discard	128	0
vrrp	512	1
bfd-learning	128	1
dot1x-mac-bypass	64	2
bgp	256	1

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Reason	Rate(pps)	Class
egress-ttl-fail	64	0
icmpv6	64	2
l2protocol-tunnel	1000	0
loopback-detection	64	3
mirror-to-cpu	1000	0
ndp	64	2
tunnel-gre-keepalive	64	0

Principle Description

Terminology

PDU: Protocol Data Unit

16.4.2 Configuration

step 1 Enter the configure mode

Switch# configure terminal

step 2 Set the total rate

The default value of total rate is 2000, the unit is pps (packet-per-second)

Switch(config)# cpu-traffic-limit total rate 3000

step 3 Set the saparate rate

Use RIP packets for example:

Switch(config)# cpu-traffic-limit reason rip rate 500

step 4 Set the reason class

Switch(config)# cpu-traffic-limit reason rip class 3

NOTE: The valid range of reason class is 0-3. The larger number indicates the higher priority.

step 5 Exit the configure mode

Switch(config)# end

step 6 Validation

To display the CPU Traffic Limit configuration, use following privileged EXEC commands.

Switch# show cpu traffic-limit

reason	rate (pps)	class
dot1x-mac-bypass	64	2
bpdu	64	3
slow-protocol	256	1
eapol	128	0
erps	128	3
smart-link	128	2
udld	128	3
loopback-detection	64	3
arp	256	1
dhcp	128	0
rip	500	3
ldp	512	1

ospf	256	1
pim	128	1
bgp	256	1
vrrp	512	1
ndp	64	2
істрvб	64	2
ssh	64	3
telnet	64	3
mlag	1000	1
tcp	64	2
ipda	1000	0
icmp-redirect	128	0
mcast-rpf-fail	128	1
macsa-mismatch	128	0
port-security-discard	128	0
vlan-security-discard	128	0
egress-ttl-fail	64	0
ip-mtu-fail	64	0
bfd-learning	128	1
ptp	512	2
ip-option	512	0
tunnel-gre-keepalive	64	C
ucast-ttl-fail	64	0
mpls-ttl-fail	64	0
igmp	128	2
sflow-ingress	128	0
sflow-egress	128	0
fwd-to-cpu	64	0
l2protocol-tunnel	1000	0
mirror-to-cpu	1000	0
Total rate: 3000 (p	ops)	

To display the CPU Traffic statistics information, use following privileged EXEC commands.

Switch# show cpu tra statistics rate time is	affic-statistics receiv 5 second(s)	ve all
reason	count(packets)	rate(pps)
dot1x-mac-bypass	Ő	0
bpdu	0	0
slow-protocol	0	0
eapol	0	0
erps	0	0
smart-link	0	0
udld	0	0
loopback-detection	0	0
arp	0	0
dhcp	0	0
rip	0	0
ldp	0	0
ospf	0	0
pim	0	0
bgp	0	0
vrrp	0	0
rsvp	0	0

ndp	0	0
іструб	0	0
ssh	0	0
telnet	0	0
mlag	0	0
tcp	0	0
ipda	0	0
icmp-redirect	0	0
mcast-rpf-fail	0	0
macsa-mismatch	0	0
port-security-discard	0	0
vlan-security-discard	0	0
egress-ttl-fail	0	0
ip-mtu-fail	0	0
bfd-learning	0	0
ptp	0	0
ip-option	0	0
tunnel-gre-keepalive	0	0
ucast-ttl-fail	0	0
mpls-ttl-fail	0	0
igmp	0	0
sflow-ingress	0	0
sflow-egress	0	0
fwd-to-cpu	0	0
I2protocol-tunnel	0	0
mirror-to-cpu	0	0
mpls-tp-pwoam	0	0
other	0	0
Total	0	0

16.4.3 Application cases

N/A

16.5 **Configuring CPU Traffic Protect**

16.5.1 Overview

Function Introduction

CPU traffic protect is a useful mechanism for protecting CPU from malicious flows by injecting huge volume of PDUs into switches. CPU traffic protect is realized by ACL.

NOTE: The word "reason", means this type of packets will be sent to cpu for further processing.

The description of all reason is as following.

	Reason	Description
	arp	Address Resolution Protocol
Principle De	scription	
Terminology		
PDU: Protoco	l Data Unit	
16.5.2	Configuration	
_		
step 1 Enter t	he configure mode	
Switch# conf	igure terminal	

step 2 Set ARP ACL
Filter the arp packet with sender ip address 1.2.3.0/24:
Switch(config)# ip access-list arpacl extend
Switch(config-ex-ip-acl)# permit src-mac any dest-mac any arp-packet sender-ip 1.2.3.0 0.0.0.255
step 3 Enable cpu traffic protect arp
Switch(config)# cpu-traffic-protect arp
step 4 Set the acl
Used the mode whitelist and rate in 64 pps for example:
Switch(config-cpu-traffic-protect)# apply access-list arpacl mode whitelist rate 64
step 5 Enable trace (choice)
Switch(config-cpu-traffic-protect)# trace enable
step 6 Exit the configure mode
Switch(config)# end

16.5.3 Application cases

N/A

16.6 Configuring G.8031

16.6.1 Overview

Function Introduction

This document describes the configuration of G.8031 Ethernet Linear Protection Switching.

The goal of linear protection switching mechanism is to satisfy the requirement of fast protection switching for ethernet network. Linear protection switching means that, for one or more working transport entities, there is one protection transport entity, which is disjoint from any of working transport entities, ready for taking over the service transmission when a working transport entity failed.

To guarantee the protection switching time, for a working transport entity, its protection transport entity is always pre-configured before the failure occurs. Normally, the normal traffic will be transmitted and received on the working transport entity. The switching to protection transport entity is usually triggered by link/node failure, external commands, etc. Note that external commands are often used in transport network by operators, and they are very useful in cases of service adjustment, path maintenance, etc.

Principle Description

Reference: ITU-T G.8031/Y.1342 (06/2006)

16.6.2 Configuration



G.8031

The following configuration should be operated on all switches if the switch ID is not specified. step 1 Enter the configure mode



Switch# configure terminal
step 2 Enter the vlan configure mode and create the vlan
Switch(config)# vlan database
Switch(config-vlan)# vlan 10-20
Switch(config-vlan)# exit
step 3 Set the spanning tree mode and create mstp instance
Switch(config)# spanning-tree mode mstp
Switch(config)# spanning-tree mst configuration
Switch(config-mst)# instance 10 vlan 10-20
Switch(config-mst)# exit
step 4 Enable cfm globally, create cfm domain and bind the vlan, enable continuity check
Switch1(config)#ethernet cfm enable
Switch1(config)# ethernet cfm domain test level 5
Switch1(config-ether-cfm)# service test1 vlan 10
Switch1(config-ether-cfm)# service test2 vlan 11
Switch1(config-ether-cfm)# exit
Switch1(config)# ethernet cfm cc enable domain test vlan 10
Switch1(config)# ethernet cfm cc enable domain test vlan 11
step 5 Enter the interface configure mode and set the attributes of the interface
Interface configuration for Switch1:
Switch(config)# interface eth-0-9
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan add 10-20
Switch(config-if)# ethernet cfm mep down mpid 10 domain test vlan 10 interval 1
Switch(config-if)# ethernet cfm mep crosscheck mpid 12 domain test vlan 10 mac bab3.08a4.c709
Switch(config-if)# spanning-tree port disable
Switch(config-if)# no shutdown
Switch(config-if)# exit
Switch(config)# interface eth-0-10
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan add 10-20
Switch(config-if)# ethernet cfm mep down mpid 11 domain test vlan 11 interval 1
Switch(config-if)# ethernet cfm mep crosscheck mpid 13 domain test vlan 11 mac bab3.08a4.c70a
Switch(config-if)# spanning-tree port disable
Switch(config-if)# no shutdown
Switch(config-if)# exit
Interface configuration for Switch2:
Switch(config)# interface eth-0-9
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan add 10-20
Switch(config-if)# ethernet cfm mep down mpid 12 domain test vlan 10 interval 1

Switch(config-if)# spanning-tree port disable

Switch(config-if)# exit

Switch(config)# interface eth-0-10 Switch(config-if)# switchport mode trunk Switch(config-if)# switchport trunk allowed vlan add 10-20 Switch(config-if)# ethernet cfm mep down mpid 13 domain test vlan 11 interval 1 Switch(config-if)# ethernet cfm mep crosscheck mpid 11 domain test vlan 11 mac bab3.08a4.c80a Switch(config-if)# spanning-tree port disable Switch(config-if)# exit step 6 Create G8031 group and bind the mstp instance Switch(config)# g8031 eps-id 10 working-port eth-0-9 protection-port eth-0-10 Switch(g8031-config-switching)# domain test working-service test1 protection-service test2 Switch(g8031-config-switching)# instance 10 Switch(config-if)# exit step 7 Exit the configure mode Switch(config)# end step 8 Validation Display the result on Switch1. Switch# show g8031 Codes: ID - Group id of G.8031 IF-W - Interface of working entity, IF-P - Interface of protection entity MD - Maintenance domain MA-W - Maintenance association of working entity MA-W - Maintenance association of protection entity CS - Current state, LS - Last state, LE - Last event, FS - Far end state R/B - Request signal & bridged signal, MODE - Revertive or Non-revertive WTR - Wait to restore, DFOP - Failure of protocol defects ID IF-W IF-P MD MA-W MA-P CS LS LE FS R/B MODE 10 eth-0-9 eth-0-10 test test1 test2 NR NR NR NR REV null APS Vid - 11 Active-Path - Working DFOP State - Not in defect mode Protected Instance - 10 _____ Display the result on Switch2. Switch# show g8031 Codes: ID - Group id of G.8031 IF-W - Interface of working entity, IF-P - Interface of protection entity MD - Maintenance domain MA-W - Maintenance association of working entity

- MA-W Maintenance association of protection entity
- CS Current state, LS Last state, LE Last event, FS Far end state

	R/B - Re	equest sig	nal & b	ridged sig	inal, MC	DDE - R	evertive	e or Non	-reverti	ve		
	WTR - V	Vait to res	store, D	FOP - Fail	ure of p	rotoco	l defect	s				
							=====					 :
ID	IF-W	IF-P	MD	MA-W	MA-I	o CS	LS	LE	FS	R/B	MODE	
10	eth-0-9	eth-0-10) test	test1	test2	NR	NR	NR	NR	null	REV	
APS V	'id - 11											
Active	e-Path - W	orking										
DFOP	State - No	ot in defec	t mode	2								
Prote	cted Instai	nce - 10										

16.6.3 Application cases

N/A

16.7 Configuring G8032

16.7.1 Overview

Ethernet rings can provide wide-area multipoint connectivity more economically due to their reduced number of links. Each ring node is connected to adjacent nodes participating in the same ring, using two independent links. A ring link is bounded by two adjacent nodes and a port for a ring link is called a ring port. The minimum number of nodes on a ring is two.

The fundamentals of this ring protection switching architecture are:

The principle of loop avoidance

The utilization of learning, forwarding, and address table mechanisms defined in the Ethernet flow forwarding function (ETH_FF).

Loop avoidance in the ring is achieved by guaranteeing that, at any time, traffic may flow on all but one of the ring links. This particular link is called the ring protection link (RPL), and under normal conditions this link is blocked, i.e., not used for traffic. One designated node, the RPL owner, is responsible to block traffic over the RPL. Under a ring failure condition, the RPL owner is responsible to unblock the RPL, allowing the RPL to be used for traffic.

The event of a ring failure results in protection switching of the traffic. This is achieved under the control of the ETH_FF functions on all ring nodes.

An APS protocol is used to coordinate the protection actions over the ring.

Function Introduction

N/A

Principle Description

- Reference:
- T-REC-G.8032-200806-I!!PDF-E.pdf
- T-REC-G.8032-201003-I!!PDF-E.pdf
- T-REC-G.8032-201708-I!Cor1!PDF-E.pdf

16.7.2 Topology

Topology of single ring



Topology of single G8032 ring

Topology of multiple rings



Topology of multiple G8032 rings

16.7.3 Configuration of single ring

step 1 Configuration of Switch1

Switch# configure terminal

Enter configuration commands, one per line. End with CNTL/Z.

Switch(config)# vlan database

Switch(config-vlan)# vlan 10-100

Switch(config-vlan)# exit

Switch(config)# spanning-tree mode mstp

Switch(config)# spanning-tree mst configuration

Switch(config-mst)# instance 1 vlan 10-99

Switch(config-mst)# exit

Switch(config)# no ip igmp snooping vlan 100

Switch(config)# interface eth-0-9

Switch(config-if)# switchport mode trunk

Switch(config-if)# switchport trunk allowed vlan add 10-100

Switch(config-if)# spa	anning-tree por	t disable					
Switch(config-if)# no	shutdown						
Switch(config-if)# exi	t						
Switch(config)# inter	face eth-0-20						
Switch(config-if)# sw	itchport mode t	trunk					
Switch(config-if)# sw	itchport trunk a	llowed vlan	add 10-100)			
Switch(config-if)# spa	anning-tree por	t disable					
Switch(config-if)# no	shutdown						
Switch(config-if)# exi	t						
Switch(config)# g803	2 ring-id 1 east	-interface et	th-0-9 west-	interface eth-	0-20		
Switch(g8032-config	-switch)# rpl ow	/ner east-int	terface				
Switch(g8032-config	-switch)# instan	ice 1					
Switch(g8032-config	-switch)# contro	ol-vlan 100					
Switch(g8032-config	-switch)# ring e	nable					
step 2 S	witch1 valida	tion						
Switch#	^t show g8032							
RingID	MajorRing	State	East	Status	West	Status		
1	N/A	Pending	eth-0-9	Blocked	eth-0-20	Forward		
Control	Vlan	: 100						
ls Enabl	ed	: Yes						
Mode		: Reve	ertive					
Node Re	ole	: Own	er					
ls Sub_r	ring	: No						
Protect	Instance	: 1						
RPL		: east-	interface					
Wait-to	-restore	: 04:26	(266492 ms	secs)				
Hold-of	fTimer	: 0 (ms	secs)					
Guard T	īmer	: 500 (n	nsecs)					
WTB Tir	ner	: 5500	(msecs)					
RAPS M	EL	:7						
ls Forwa	ard-to-cpu	: 1						

step 3 Configuration of Switch2

Switch# configure terminal

Enter configuration commands, one per line. End with CNTL/Z.

Switch(config)# vlan database

Switch(config-vlan)# vlan 10-100

Switch(config-vlan)# exit

Switch(config)# spanning-tree mode mstp

Switch(config)# spanning-tree mst configuration

Switch(config-mst)# instance 1 vlan 10-99

Switch(config-mst)# exit

Switch(config)# interface eth-0-9	

Switch(config)# no ip igmp snooping vlan 100

Switch(config-if)# switchport mode trunk

Switch(config-if)# switchport trunk allowed vlan add 10-100

Switch(config-if)# spanning-tree port disable

Switch(config-if)# no shutdown

Switch(config-if)# exit

Switch(config)# interface eth-0-20

Switch(config-if)# switchport mode trunk

Switch(config-if)# switchport trunk allowed vlan add 10-100

Switch(config-if)# spanning-tree port disable

Switch(config-if)# no shutdown

Switch(config-if)# exit

Switch(config)# g8032 ring-id 1 east-interface eth-0-9 west-interface eth-0-20

Switch(g8032-config-switch)# instance 1

Switch(g8032-config-switch)# control-vlan 100

Switch(g8032-config-switch)# ring enable

step 4 Switch2 validation

Switch# show g8032

RingID	MajorRing	State	East	Status	West	Status
1	N/A	Pending	eth-0-9	Blocked	eth-0-20	Forward
Control	Vlan	: 100				
ls Enabl	ed	: Yes				
Mode		: Reve	rtive			
Node Ro	ble	: N/A				
ls Sub_r	ing	: No				
Protect	Instance	:1				
Wait-to-	restore	: 05:00)			
Hold-of	f Timer	:0 (m:	secs)			
Guard T	imer	: 500 (r	msecs)			
WTB Tin	ner	: 5500 ((msecs)			
RAPS M	EL	:7				
ls Forwa	ird-to-cpu	:1				

step 5 Configuration of Switch3

Switch# configure terminal

Enter configuration commands, one per line. End with CNTL/Z.

Switch(config)# vlan database

Switch(config-vlan)# vlan 10-100

Switch(config-vlan)# exit

Switch(config)# spanning-tree mode mstp

Switch(config)# spanning-tree mst configuration

Switch(c	config-mst)#	instance 1 ylan	10-99								
Switch(c	config mst)#		10-99								
Switch(c	config)# no ir	iamp spooping	g ylan 100								
Switch(c	config)# inter	face eth-0-9	g vian 100								
Switch(c	config if)# ow	itchport mode	trupk								
Switch(c	config_if)# sw	itchport trupk a		add 10-100							
Switch(c	config_if)# sw	apping-tree por	rt disable	auu 10-100							
Switch(c	config-if)# sp	shutdown	t disable								
Switch(c	config-if)# exi	it									
Switch(c	config)# inter	face eth-0-20									
Switch(c	config-if)# sw	itchport mode	trunk								
Switch(c	config-if)# sw	itchport trunk a	allowed vlan	add 10-100							
Switch(c	config-if)# sp	anning-tree por	rt disable								
Switch(c	confia-if)# no	shutdown									
Switch(c	config-if)# exi	it									
Switch(c	:onfig)# g803	2 ring-id 1 east	-interface etl	h-0-9 west-i	interface eth-	0-20					
Switch(c	g8032-config	-switch)# instar	nce 1								
Switch(c	y8032-config	-switch)# contro	ol-vlan 100								
Switch(c	y8032-config	-switch)# ring e	nable								
	, ,										
step 6 Sv	witch3 valida	tion									
step 6 Sv Switch#	witch3 valida show g8032	tion									
step 6 Sv Switch# RingID	witch3 valida show g8032 MajorRing	tion State	East	Status	West	Status					
step 6 Sv Switch# RingID	witch3 valida show g8032 MajorRing	tion State	East	Status	West	Status					
step 6 Sv Switch# RingID 1	witch3 valida show g8032 MajorRing N/A	tion State Pending	East eth-0-9	Status Blocked	West eth-0-20	Status Forward	b				
step 6 Sv Switch# RingID 	witch3 valida show g8032 MajorRing 	tion State Pending	East eth-0-9	Status Blocked	West eth-0-20	Status Forward	d				
step 6 Si Switch# RingID 1 Control 1	witch3 valida show g8032 MajorRing N/A N/A	tion State Pending : 100	East eth-0-9	Status Blocked	West eth-0-20	Status Forward	d				
step 6 Si Switch# RingID 1 Control ¹ Is Enable	witch3 valida show g8032 MajorRing N/A N/A Vlan	tion State Pending : 100 : Yes	East eth-0-9	Status Blocked	West eth-0-20	Status Forward	d				
step 6 Sv Switch# RingID 1 Control V Is Enable Mode	witch3 valida show g8032 MajorRing N/A Vlan ed	tion State Pending : 100 : Yes : Revertiv	East eth-0-9 ve	Status Blocked	West eth-0-20	Status Forward	d				
step 6 Sv Switch# RingID 1 Control V Is Enable Mode Node Ro	witch3 valida show g8032 MajorRing N/A Vlan ed	tion State Pending : 100 : Yes : Revertiv : N/A	East eth-0-9 ve	Status Blocked	West eth-0-20	Status Forward	d				
step 6 Sv Switch# RingID 1 Control V Is Enable Mode Node Ro Is Sub_ri	witch3 valida show g8032 MajorRing N/A Vlan ed ole ing	tion State Pending : 100 : Yes : Revertiv : N/A : No	East eth-0-9 ve	Status Blocked	West eth-0-20	Status Forward	d				
step 6 Si Switch# RingID 1 Control 1 Is Enable Mode Node Ro Is Sub_ri Protect I	witch3 valida show g8032 MajorRing N/A Vlan ed ble ing Instance	tion State Pending : 100 : Yes : Revertiv : N/A : No : 1	East eth-0-9 ve	Status Blocked	West eth-0-20	Status Forward	b				
step 6 Sv Switch# RingID 1 1 Control V Is Enable Mode Node Ro Is Sub_ri Protect I Wait-to-	witch3 valida show g8032 MajorRing N/A Vlan ed ole ing Instance restore	tion State Pending : 100 : Yes : Revertiv : N/A : No : 1 : 05:00	East eth-0-9	Status Blocked	West eth-0-20	Status Forward	d				
step 6 Si Switch# RingID 	witch3 valida show g8032 MajorRing N/A Vlan ed ole ing Instance restore f Timer	tion State Pending : 100 : Yes : Revertiv : N/A : No : 1 : 05:00 : 0 (mse	East eth-0-9 ve	Status Blocked	West eth-0-20	Status Forward	b				
step 6 Sv Switch# RingID 1 1 Control V Is Enable Mode Node Ro Is Sub_ri Protect I Wait-to- Hold-off Guard Ti	witch3 valida show g8032 MajorRing N/A Vlan ed ole ing Instance restore f Timer imer	tion State Pending : 100 : Yes : Revertiv : N/A : No : 1 : 05:00 : 0 (mse : 500 (m	East eth-0-9 ve ecs) secs)	Status Blocked	West eth-0-20	Status Forward	d				
step 6 Sv Switch# RingID 1 1 Control V Is Enable Mode Node Ro Is Sub_ri Protect I Wait-to- Hold-off Guard Ti WTB Tim	witch3 valida show g8032 MajorRing N/A Vlan ed vlan ed ing Instance restore f Timer imer	tion State Pending : 100 : Yes : Revertiv : N/A : No : 1 : 05:00 : 0 (mse : 5500 (m	East eth-0-9 ve ecs) secs) nsecs)	Status Blocked	West eth-0-20	Status Forward	d				
step 6 Sv Switch# RingID 	witch3 valida show g8032 MajorRing N/A Vlan ed ole ing Instance restore f Timer imer her	tion State Pending : 100 : Yes : Revertiv : N/A : No : 1 : 05:00 : 0 (mse : 5500 (m : 5500 (m : 7	East eth-0-9 ve ecs) secs) nsecs)	Status Blocked	West eth-0-20	Status Forward	d				

step 7 Configuration of Switch4

Switch# configure terminal

Enter configuration commands, one per line. End with CNTL/Z.

Switch(config)# vlan database

Switch(config-vlan)# vlan 10-100

Switch(config-vlan)# exit

Switch(co						
	onfig)# spar	ining-tree mode	e mstp			
Switch(co	onfig)# spar	ining-tree mst c	onfiguratior	า		
Switch(co	onfig-mst)#	instance 1 vlan	10-99			
Switch(co	onfig-mst)#	exit				
Switch(co	onfig)# no ip	o igmp snooping	g vlan 100			
Switch(co	onfig)# intei	face eth-0-9				
Switch(co	onfig-if)# sw	itchport mode	trunk			
Switch(co	onfig-if)# sw	itchport trunk a	llowed vlan	add 10-100)	
Switch(co	onfig-if)# sp	anning-tree por	t disable			
Switch(co	onfig-if)# nc	shutdown				
Switch(co	onfig-if)# ex	it				
Switch(co	onfig)# inter	face eth-0-20				
Switch(co	onfig-if)# sw	ritchport mode	trunk			
Switch(co	onfig-if)# sw	ritchport trunk a	llowed vlan	add 10-100)	
Switch(co	onfig-if)# sp	anning-tree por	t disable			
Switch(co	onfig-if)# no	shutdown				
Switch(co	onfig-if)# ex	it				
Switch(co	onfig)# g803	32 ring-id 1 east	-interface et	h-0-9 west-	interface eth	0-20
Switch(g	8032-config	-switch)# instar	ice 1			
Switch(g	8032-config	-switch)# contro	ol-vlan 100			
Switch(g	8032-config	-switch)# ring e	nable			
step Swit	tch4 validati	on				
Switch# s	show g8032					
RingID	MajorRing	State	East	Status	West	Status
1	N/A	Pending	eth-0-9	Blocked	eth-0-20	Forward
Control V	/lan	: 100				
Is Enable	d	: Yes				
Mode		: Revert	ive			
Mode Node Rol	le	: Revert : N/A	ive			
Mode Node Rol Is Sub_rii	le ng	: Revert : N/A : No	ive			
Mode Node Rol Is Sub_rii Protect Ir	le ng nstance	: Revert : N/A : No : 1	ive			
Mode Node Rol Is Sub_rin Protect Ir Wait-to-r	le ng nstance restore	: Revert : N/A : No : 1 : 05:00	ive			
Mode Node Roi Is Sub_rin Protect Ir Wait-to-r Hold-off	le ng nstance restore Timer	: Revert : N/A : No : 1 : 05:00 : 0 (msec	ive :s)			
Mode Node Rol Is Sub_rin Protect Ir Wait-to-r Hold-off Guard Tin	le ng nstance restore Timer mer	: Revert : N/A : No : 1 : 05:00 : 0 (msec : 500 (m	ive :s) secs)			
Mode Node Ro Is Sub_rin Protect In Wait-to-r Hold-off Guard Tin WTB Tim	le ng nstance restore Timer mer er	: Revert : N/A : No : 1 : 05:00 : 0 (msec : 500 (m : 5500 (m	ive :s) secs) nsecs)			
Mode Node Ro Is Sub_rin Protect Ir Wait-to-r Hold-off Guard Tin WTB Tim RAPS ME	le ng nstance restore Timer mer er	: Revert : N/A : No : 1 : 05:00 : 0 (msec : 500 (m : 5500 (m : 7	ive :s) secs) nsecs)			

16.7.4 Configuration of multiple rings - Non-virtual-channel

step 1 Configuration of Switch1
Switch# configure terminal
Switch(config-vlan)# exit

Switch(config-mst)# exit

Switch(config-if)# exit

Switch(config-if)# exit

Switch(config-if)# exit

Enter configuration commands, one per line. End with CNTL/Z. Switch(config)# vlan database Switch(config-vlan)# vlan 10-150 Switch(config)# spanning-tree mode mstp Switch(config)# spanning-tree mst configuration Switch(config-mst)# instance 1 vlan 10-99 Switch(config-mst)# instance 2 vlan 101-150 Switch(config)# no ip igmp snooping vlan 100 Switch(config)# no ip igmp snooping vlan 20 Switch(config)# interface eth-0-9 Switch(config-if)# switchport mode trunk Switch(config-if)# switchport trunk allowed vlan add 10-150 Switch(config-if)# spanning-tree port disable Switch(config-if)# no shutdown Switch(config)# interface eth-0-13 Switch(config-if)# switchport mode trunk Switch(config-if)# switchport trunk allowed vlan add 10-150 Switch(config-if)# spanning-tree port disable Switch(config-if)# no shutdown Switch(config)# interface eth-0-20 Switch(config-if)# switchport mode trunk Switch(config-if)# switchport trunk allowed vlan add 101-150 Switch(config-if)# switchport trunk allowed vlan add 20 Switch(config-if)# spanning-tree port disable Switch(config-if)# no shutdown Switch(config)# g8032 ring-id 1 east-interface eth-0-9 west-interface eth-0-13 Switch(g8032-config-switch)# rpl owner east-interface

- Switch(g8032-config-switch)# instance 1
- Switch(g8032-config-switch)# instance 2
- Switch(g8032-config-switch)# control-vlan 100
- Switch(g8032-config-switch)# ring enable
- Switch(g8032-config-switch)# exit
- Switch(config)# g8032 ring-id 2 interface eth-0-20 major-ring-id 1
- Switch(g8032-config-switch)# instance 2
- Switch(g8032-config-switch)# control-vlan 20
- Switch(g8032-config-switch)# ring enable
- step 2 Switch1 validation
- Switch# show g8032
- RingID MajorRing State East Status West Status

1	N/A	Pending	eth-0-9	Blocked	eth-0-13	Forward
Control	l Vlan	: 100				
ls Enabl	led	: Yes				
Mode		: Rever	ive			
Node R	ole	: Owner	r			
Is Sub_	ring	: No				
Protect	Instance	: 1-2				
Sub-rin	g	:2				
RPL		: east-in	terface			
Wait-to	-restore	: 04:26 (2	66492 msecs)			
Hold-of	ff Timer	: 0 (mse	cs)			
Guard 1	Timer	: 500 (m	secs)			
WTB Tir	mer	: 5500 (n	nsecs)			
RAPS M	1EL	:7				
Is Forwa	ard-to-cpu	:1				
RingID	MajorRing	State	East	Status	West	Status
 2	1	Pending	eth-0-20	Blocked	I NI/	Δ Ν/Δ

Control Vlan	: 20
Is Enabled	:No
Mode	: Revertive
Node Role	: N/A
Is Sub_ring	: Yes
Virtual-channel	: Disable
Protect Instance	:2
Wait-to-restore	: 05:00
Hold-off Timer	: 0 (msecs)
Guard Timer	: 500 (msecs)
WTB Timer	: 5500 (msecs)
RAPS MEL	:7
ls Forward-to-cpu	:1

step 3 Configuration of Switch2

Switch# configure terminal

Enter configuration commands, one per line. End with CNTL/Z.

Switch(config)# vlan database

Switch(config-vlan)# vlan 10-150

Switch(config-vlan)# exit

Switch(config)# spanning-tree mode mstp

Switch(config)# spanning-tree mst configuration
Switch(config-mst)# instance 1 vlan 10-99
Switch(config-mst)# instance 2 vlan 101-150
Switch(config-mst)# exit
Switch(config)# no ip igmp snooping vlan 100
Switch(config)# interface eth-0-9
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan add 10-150
Switch(config-if)# spanning-tree port disable
Switch(config-if)# no shutdown
Switch(config-if)# exit
Switch(config)# interface eth-0-20
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan add 10-150
Switch(config-if)# spanning-tree port disable
Switch(config-if)# no shutdown
Switch(config-if)# exit
Switch(config)# g8032 ring-id 1 east-interface eth-0-9 west-interface eth-0-20
Switch(g8032-config-switch)# instance 1
Switch(g8032-config-switch)# instance 2
Switch(g8032-config-switch)# control-vlan 100
Switch(g8032-config-switch)# ring enable
step 4 Switch2 validation

Switch# show g8032

RingID	MajorRing	State	East	Status	West	Status	
1	N/A	Pending	eth-0-9	Blocked	eth-0-20	Forward	
Control	Vlan	: 100					
ls Enable	ed	: Yes					
Mode		: Rever	tive				
Node Ro	ble	: N/A					
ls Sub_r	ing	: No					
Protect	Instance	: 1-2					
Wait-to-	restore	: 05:00					
Hold-off	Timer	: 0 (mse	cs)				
Guard T	imer	: 500 (m	nsecs)				
WTB Tin	her	: 5500 (r	msecs)				
RAPS M	EL	:7					
ls Forwa	rd-to-cpu	:0					
step 5 C	onfiguration	of Switch3					
Switch#	configure te	rminal					
Enter co	onfiguration	commands, one	e per line. En	d with CNTL	/Z.		

	ıfig)# vlan database
Switch(cor	ıfig-vlan)# vlan 10-150
Switch(cor	ıfig-vlan)# exit
Switch(cor	nfig)# spanning-tree mode mstp
Switch(cor	nfig)# spanning-tree mst configuration
Switch(cor	nfig-mst)# instance 1 vlan 10-99
Switch(cor	nfig-mst)# instance 2 vlan 101-150
Switch(cor	ıfig-mst)# exit
Switch(cor	nfig)# no ip igmp snooping vlan 100
Switch(cor	nfig)# no ip igmp snooping vlan 20
Switch(cor	nfig)# interface eth-0-9
Switch(cor	ıfig-if)# switchport mode trunk
Switch(cor	ıfig-if)# switchport trunk allowed vlan add 101-150
Switch(cor	ıfig-if)# switchport trunk allowed vlan add 20
Switch(cor	nfig-if)# spanning-tree port disable
Switch(cor	ıfig-if)# no shutdown
Switch(cor	nfig-if)# exit
Switch(cor	nfig)# interface eth-0-13
Switch(cor	nfig-if)# switchport mode trunk
Switch(cor	nfig-if)# switchport trunk allowed vlan add 10-150
Switch(cor	nfig-if)# spanning-tree port disable
Switch(cor	nfig-if)# no shutdown
Switch(cor	nfig-if)# exit
Switch(cor	nfig)# interface eth-0-20
Switch(cor	nfig-if-eth-0-20)# switchport mode trunk
Switch(cor	nfig-if-eth-0-20)# switchport trunk allowed vlan add 10-150
Switch(cor	nfig-if-eth-0-20)# spanning-tree port disable
Switch(cor	nfig-if-eth-0-20)# no shutdown
Switch(cor	nfig-if-eth-0-20)# exit
Switch(cor	nfig)# g8032 ring-id 1 east-interface eth-0-13 west-interface eth-0-20
Switch(g8	032-config-switch)# rpl owner east-interface
Switch(g8	032-config-switch)# instance 1
Switch(g8	032-config-switch)# instance 2
Switch(g8	032-config-switch)# control-vlan 100
Switch(g8	032-config-switch)# ring enable
Switch(g8	032-config-switch)# exit
Switch(cor	nfig)# g8032 ring-id 2 interface eth-0-9 major-ring-id 1
Switch(g8	032-config-switch)# instance 2
Switch(g8 [/]	032-config-switch)# control-vlan 20
Switch(g8	- D32-config-switch)# ring enable
step 6 Swi ⁻	tch3 validation
Switch# sh	iow g8032
	JaiorRing State East Status West Status

eth-0-20 Forward

1	N/A	Pending	eth-0-13	Blocked
Conti	ol Vlan	: 100		
ls Ena	bled	: Yes		
Mode	2	: Reverti	ve	
Node	Role	: N/A		
ls Suk	_ring	: No		
Prote	ct Instance	: 1-2		
Sub-r	ing	:2		
Wait-	to-restore	: 05:00		
Hold	off Timer	: 0 (msec	s)	
Guar	d Timer	: 500 (ms	ecs)	
WTB ⁻	Timer	: 5500 (m	secs)	
RAPS	MEL	:7		
ls For	ward-to-cpu	:0		

RingID	MajorRing	State	East	Status	West	Status
2	1	Pending	eth-0-9	Blocked	N/A	N/A
Control	Vlan	: 20				

Is Enabled	:No
Mode	: Revertive
Node Role	: N/A
Is Sub_ring	: Yes
Virtual-channel	: Disable
Protect Instance	:2
Wait-to-restore	: 05:00
Hold-off Timer	: 0 (msecs)
Guard Timer	: 500 (msecs)
WTB Timer	: 5500 (msecs)
RAPS MEL	:7
ls Forward-to-cpu	:1

step 7 Configuration of Switch4

Switch# configure terminal

Enter configuration commands, one per line. End with CNTL/Z.

Switch# configure terminal

Enter configuration commands, one per line. End with CNTL/Z.

Switch(config)# vlan database

Switch(config-vlan)# vlan 101-150

Switch(config-vlan)# exit

Switch(config)# spanning-tree mode mstp

Switch(config)# spanning-tree mst configuration

Switch(c	config-mst)#	instance 2 vlan	101-150						
Switch(c	config-mst)#	exit							
Switch(c	config)# no ip	igmp snooping	g vlan 20						
Switch(c	config)# inter	face eth-0-9							
Switch(c	config-if)# sw	itchport mode t	runk						
Switch(c	config-if)# sw	itchport trunk a	llowed vlan	add 101-15	0				
Switch(c	config-if)# spa	anning-tree por	t disable						
Switch(c	config-if)# no	shutdown							
Switch(c	config-if)# ex	it							
Switch(c	config)# inter	face eth-0-20							
Switch(c	config-if)# sw	itchport mode t	runk						
Switch(c	config-if)# sw	itchport trunk a	llowed vlan	add 101-15	0				
Switch(c	config-if)# spa	anning-tree por	t disable						
Switch(c	config-if)# no	shutdown							
Switch(c	config-if)# ex	it							
Switch(c	config)# g803	2 ring-id 2 east-	interface et	h-0-9 west-i	interface eth-	0-20 is-sub-rir	ıg		
Switch(g	g8032-config	-switch)# instan	ce 2						
Switch(g	g8032-config	-switch)# rpl ow	ner east-int	erface					
Switch(g	g8032-config	-switch)# contro	ol-vlan 20						
Switch(g	g8032-config	-switch)# ring e	nable						
step Swi	itch4 validati	on							
Switch#	show g8032		_	_					
RingID	MajorRing	State	East	Status	West	Status			
2	N/A	Pending	eth-0-9	Blocked	eth-0-20	Forward			
Control	Vlan	: 20							
ls Enable	ed	: Yes							
Mode		: Reverti	ive						
Node Ro	ole	: Owner							
ls Sub_r	ing	: Yes							
Protect	Instance	: 1-2							
RPL		: east-int	erface						
Wait-to-	restore	: 05:00							
Hold-off	Timer	: 0 (msec	s)						
Guard Ti	imer	: 500 (ms	secs)						
WTB Tin	ner	: 5500 (m	isecs)						
RAPS MI	EL	:7							
ls Forwa	rd-to-cpu	:0							

16.7.5 Configuration of multiple rings - Virtual-channel

step 1 Configuration of Switch1
Switch# configure terminal

Enter configuration commands, one per line. End with CNTL/Z. Switch(config)# vlan database Switch(config-vlan)# vlan 10-150 Switch(config)# spanning-tree mode mstp Switch(config)# spanning-tree mst configuration Switch(config-mst)# instance 1 vlan 10-99 Switch(config-mst)# instance 2 vlan 101-150 Switch(config)# no ip igmp snooping vlan 100 Switch(config)# no ip igmp snooping vlan 20 Switch(config)# interface eth-0-9 Switch(config-if)# switchport mode trunk Switch(config-if)# switchport trunk allowed vlan add 10-150 Switch(config-if)# spanning-tree port disable Switch(config-if)# no shutdown Switch(config)# interface eth-0-13 Switch(config-if)# switchport mode trunk

- Switch(config-if)# switchport trunk allowed vlan add 10-150
- Switch(config-if)# spanning-tree port disable
- Switch(config-if)# no shutdown
- Switch(config-if)# exit

Switch(config-if)# exit

Switch(config-vlan)# exit

Switch(config-mst)# exit

- Switch(config)# interface eth-0-20
- Switch(config-if)# switchport mode trunk
- Switch(config-if)# switchport trunk allowed vlan add 101-150
- Switch(config-if)# switchport trunk allowed vlan add 20
- Switch(config-if)# spanning-tree port disable
- Switch(config-if)# no shutdown
- Switch(config-if)# exit
- Switch(config)# g8032 ring-id 1 east-interface eth-0-9 west-interface eth-0-13
- Switch(g8032-config-switch)# rpl owner east-interface
- Switch(g8032-config-switch)# instance 1
- Switch(g8032-config-switch)# instance 2
- Switch(g8032-config-switch)# control-vlan 100
- Switch(g8032-config-switch)# ring enable
- Switch(g8032-config-switch)# exit
- Switch(config)# g8032 ring-id 2 interface eth-0-20 major-ring-id 1
- Switch(g8032-config-switch)# instance 2
- Switch(g8032-config-switch)# control-vlan 20
- Switch(g8032-config-switch)# virtual-channel enable
- Switch(g8032-config-switch)# ring enable
- step 2 Switch1 validation
- Switch# show g8032

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RingID	MajorRing	State	East	Status	West	Status
1	N/A	Pending	eth-0-9	Blocked	eth-0-13	Forward
Control	Vlan	: 100				
ls Enabl	ed	: Yes				
Mode		:Reve	rtive			
Node Ro	ble	: Owr	ner			
ls Sub_r	ing	: No				
Protect	Instance	: 1-2				
Sub-ring	9	:2				
RPL		: east	t-interface			
Wait-to-	restore	: 04:2	6 (266492 mse	cs)		
Hold-of	fTimer	: 0 (n	nsecs)			
Guard T	imer	: 500	(msecs)			
WTB Tin	ner	: 550	0 (msecs)			
RAPS M	EL	:7				
ls Forwa	ird-to-cpu	:1				

RingID	MajorRing	State	East	Status	West	Status

2	1	Pending	eth-0-20	Blocked	N/A	N/A
Control	Vlan	· 20				
Is Enable	ed	: No				
Mode		: Revertive				
Node Ro	le	: N/A				
ls Sub_ri	ng	: Yes				
Virtual-c	hannel	: Enable				
Protect I	nstance	:2				
Wait-to-	restore	: 05:00				
Hold-off	Timer	: 0 (msecs)				
Guard Ti	mer	: 500 (msecs)				
WTB Tim	ner	: 5500 (msecs	.)			
RAPS ME	EL	:7				
Is Forwa	rd-to-cpu	:0				

step 3 Configuration of Switch2

Switch# configure terminal

Enter configuration commands, one per line. End with CNTL/Z.

Switch(config)# vlan database

Switch(config-vlan)# vlan 10-150

Switch(config-vlan)# exit

Switch(config)# span	ining-tree mode	e mstp				
Switch(config)# span	ining-tree mst c	onfiguratior	1			
Switch(config-mst)#	instance 1 vlan	10-99				
Switch(config-mst)#	instance 2 vlan	101-150				
Switch(config-mst)#	exit					
Switch(config)# no ip	o igmp snooping	g vlan 100				
Switch(config)# inter	face eth-0-9					
Switch(config-if)# sw	vitchport mode	trunk				
Switch(config-if)# sw	itchport trunk a	llowed vlan	add 10-150			
Switch(config-if)# spa	anning-tree por	t disable				
Switch(config-if)# no	shutdown					
Switch(config-if)# ex	it					
Switch(config)# inter	face eth-0-20					
Switch(config-if)# sw	itchport mode	trunk				
Switch(config-if)# sw	itchport trunk a	llowed vlan	add 10-150			
Switch(config-if)# spa	anning-tree por	t disable				
Switch(config-if)# no	shutdown					
Switch(config-if)# ex	it					
Switch(config)# g803	32 ring-id 1 east	-interface et	h-0-9 west-i	nterface eth-	0-20	
Switch(g8032-config	-switch)# instar	nce 1				
Switch(g8032-config	-switch)# instar	ice 2				
Switch(g8032-config	-switch)# contro	ol-vlan 100				
Switch(g8032-config	-switch)# ring e	nable				
step 4 S	witch2 valida	ition					
Switch#	show g8032						
RingID	MajorRing	State	East	Status	West	Status	
1	N/A	Pending	eth-0-9	Blocked	eth-0-20	Forward	
Control	Vlan	: 100					
ls Enabl	ed	: Yes					
Mode		: Revert	ive				
Node Ro	ole	: N/A					
ls Sub_r	ing	: No					
Protect	Instance	: 1-2					
Wait-to-	restore	: 05:00					
Hold-of	Timer	: 0 (msec	:s)				
Guard T	imer	: 500 (m	secs)				
WTB Tin	her	: 5500 (m	nsecs)				
RAPS M	EL	:7					
ls Forwa	rd-to-cpu	:0					
step 5 C	onfiguration	of Switch3					

Switch# configure terminal

Enter configuration commands, one per line. End with CNTL/Z. Switch(config)# spanning-tree mode mstp Switch(config)# spanning-tree mst configuration Switch(config-mst)# instance 1 vlan 10-99 Switch(config-mst)# instance 2 vlan 101-150 Switch(config)# no ip igmp snooping vlan 100 Switch(config)# no ip igmp snooping vlan 20

Switch(config)# interface eth-0-9

Switch(config)# vlan database Switch(config-vlan)# vlan 10-150

Switch(config-vlan)# exit

Switch(config-mst)# exit

- Switch(config-if)# switchport mode trunk
- Switch(config-if)# switchport trunk allowed vlan add 101-150
- Switch(config-if)# switchport trunk allowed vlan add 20
- Switch(config-if)# spanning-tree port disable
- Switch(config-if)# no shutdown
- Switch(config-if)# exit
- Switch(config)# interface eth-0-13
- Switch(config-if)# switchport mode trunk
- Switch(config-if)# switchport trunk allowed vlan add 10-150
- Switch(config-if)# spanning-tree port disable
- Switch(config-if)# no shutdown
- Switch(config-if)# exit
- Switch(config)# interface eth-0-20
- Switch(config-if-eth-0-20)# switchport mode trunk
- Switch(config-if-eth-0-20)# switchport trunk allowed vlan add 10-150
- Switch(config-if-eth-0-20)# spanning-tree port disable
- Switch(config-if-eth-0-20)# no shutdown
- Switch(config-if-eth-0-20)# exit
- Switch(config)# g8032 ring-id 1 east-interface eth-0-13 west-interface eth-0-20
- Switch(g8032-config-switch)# rpl owner east-interface
- Switch(g8032-config-switch)# instance 1
- Switch(g8032-config-switch)# instance 2
- Switch(g8032-config-switch)# control-vlan 100
- Switch(g8032-config-switch)# ring enable
- Switch(g8032-config-switch)# exit
- Switch(config)# g8032 ring-id 2 interface eth-0-9 major-ring-id 1
- Switch(g8032-config-switch)# instance 2
- Switch(g8032-config-switch)# control-vlan 20
- Switch(g8032-config-switch)# virtual-channel enable
- Switch(g8032-config-switch)# ring enable
- step 6 Switch3 validation
- Switch# show g8032

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RingID	MajorRing	State	East	Status	West	Status
1	N/A	Pending	eth-0-13	Blocked	eth-0-20	Forward
Control	Vlan	: 100				
Is Enabl	ed	: Yes				
Mode		: Rever	tive			
Node Ro	ole	: N/A				
ls Sub_r	ing	: No				
Protect	Instance	: 1-2				
Sub-ring	9	:2				
Wait-to-	restore	: 05:00				
Hold-of	f Timer	:0 (mse	cs)			
Guard T	imer	: 500 (m	isecs)			
WTB Tin	ner	: 5500 (r	nsecs)			
RAPS M	EL	:7				
ls Forwa	ird-to-cpu	:0				

RingID	MajorRing	State	East	Status	West	Status
2	1	Pending	eth-0-9	Blocked	N/A	N/A
Control	Vlan	: 20				
ls Enable	ed	:No				
Mode		: Revertive				
Node Ro	ble	: N/A				
ls Sub_r	ing	: Yes				
Virtual-o	hannel	: Enable				
Protect	Instance	:2				
Wait-to-	restore	: 05:00				
Hold-of	Timer	:0 (msecs)				
Guard T	imer	: 500 (msecs))			
WTB Tin	her	: 5500 (msec	5)			
RAPS M	EL	:7				
ls Forwa	rd-to-cpu	:0				

step 7 Configuration of Switch4 Switch# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Switch# configure terminal

Enter configuration commands, one per line. End with CNTL/Z.

Switch(config)# vlan database

Switch(config-vlan)# vlan 101-150

Switch(config-vlan)#	exit							
Switch(config)# span	ning-tree mod	e mstp						
Switch(config)# span	ning-tree mst o	configuration	n					
Switch(config-mst)#	instance 2 vlan	101-150						
Switch(config-mst)#	exit							
Switch(config)# no ip	igmp snoopin	g vlan 20						
Switch(config)# inter	face eth-0-9							
Switch(config-if)# sw	itchport mode	trunk						
Switch(config-if)# sw	itchport trunk	allowed vlan	add 101-15	0				
Switch(config-if)# spa	anning-tree po	rt disable						
Switch(config-if)# no	shutdown							
Switch(config-if)# ex	it							
Switch(config)# inter	face eth-0-20							
Switch(config-if)# sw	itchport mode	trunk						
Switch(config-if)# sw	itchport trunk	allowed vlan	add 101-15	0				
Switch(config-if)# spa	anning-tree po	rt disable						
Switch(config-if)# no	shutdown							
Switch(config-if)# ex	it							
Switch(config)# g803	2 ring-id 2 east	-interface et	h-0-9 west-i	interface eth-	0-20 is-sub-	ring		
Switch(g8032-config	-switch)# insta	nce 2						
Switch(g8032-config	-switch)# rpl ov	vner east-int	erface					
Switch(g8032-config	-switch)# contr	ol-vlan 20						
Switch(g8032-config	-switch)# virtua	al-channel er	able					
Switch(g8032-config	-switch)# ring e	enable						
step Sw	itch4 validati	on							
Switch#	show g8032								
RingID	MajorRing	State	East	Status	West	Status			
2	N/A	Pending	eth-0-9	Blocked	eth-0-20	Forward			
Control	Vlan	: 20							
ls Enabl	ed	: Yes							
Mode		: Rever	ive						
Node Ro	ole	: Owne	r						
ls Sub_r	ing	: Yes							
Virtual-o	channel	: Enable							
Protect	Instance	: 1-2							
RPL		: east-inte	erface						
Wait-to-	-restore	: 05:00							

Hold-off Timer Guard Timer

WTB Timer

RAPS MEL

Is Forward-to-cpu

:0 (msecs)

:7

:0

: 500 (msecs)

: 5500 (msecs)

16.7.6 Linkage between G8032 and CFM

There are two ways to trigger protection switch of G8032:

- Trigger by linkdown/shutdown state of interface
- Trigger by CFM

Configuration examples are as follows:

- step 1 Configuration of Switch1
- Switch# configure terminal
- Enter configuration commands, one per line. End with CNTL/Z.
- Switch(config)# vlan database
- Switch(config-vlan)# vlan 10-100
- Switch(config-vlan)# vlan 5
- Switch(config-vlan)# exit
- Switch(config)# spanning-tree mode mstp
- Switch(config)# spanning-tree mst configuration
- Switch(config-mst)# instance 1 vlan 10-99
- Switch(config-mst)# exit
- Switch(config)# no ip igmp snooping vlan 100
- Switch(config)# ethernet cfm enable
- Switch(config)# ethernet cfm domain md1 level 5
- Switch(config-ether-cfm)# service ma1 vlan 5
- Switch(config-ether-cfm)# exit
- Switch(config)# ethernet cfm cc enable domain md1 vlan 5
- Switch(config)# interface eth-0-9
- Switch(config-if)# switchport mode trunk
- Switch(config-if)# switchport trunk allowed vlan add 10-100
- Switch(config-if)# spanning-tree port disable
- Switch(config-if)# ethernet cfm mep down mpid 101 domain md1 vlan 5 interval 1
- Switch(config-if)# ethernet cfm mep crosscheck mpid 201 domain md1 vlan 5 mac e03e.b1e1.3309
- Switch(config-if)# no shutdown
- Switch(config-if)# exit
- Switch(config)# interface eth-0-20
- Switch(config-if)# switchport mode trunk
- Switch(config-if)# switchport trunk allowed vlan add 10-100
- Switch(config-if)# spanning-tree port disable
- Switch(config-if)# ethernet cfm mep down mpid 102 domain md1 vlan 5 interval 1
- Switch(config-if)# ethernet cfm mep crosscheck mpid 402 domain md1 vlan 5 mac b2d0.60e4.c314
- Switch(config-if)# no shutdown
- Switch(config-if)# exit
- Switch(config)# g8032 ring-id 1 east-interface eth-0-9 west-interface eth-0-20
- Switch(g8032-config-switch)# rpl owner east-interface
- Switch(g8032-config-switch)# instance 1
- Switch(g8032-config-switch)# control-vlan 100

Switch(g	g8032-config	-switch)# doma	in md1 serv	ice ma1				
Switch(g	g8032-config	-switch)# ring e	nable					
step 2 Sv	witch1 valida	ition						
Switch#	show g8032							
RingID	MajorRing	State	East	Status	West	Status		
1	N/A	Pending	eth-0-9	Blocked	eth-0-20	Forward		
Control	Vlan	: 100						
MD Nam	ne	: md	1					
Service l	ld	: ma1						
ls Enable	ed	: Yes						
Mode		: Rev	ertive					
Node Ro	ble	: Owne	er					
ls Sub_r	ing	: No						
Protect	Instance	:1						
RPL		: east-	interface					
Wait-to-	restore	: 04:26 (2	66492 msec	:s)				
Hold-off	f Timer	: 0 (msec	cs)					
Guard T	imer	: 500 (r	nsecs)					
WTB Tin	ner	: 5500	(msecs)					
RAPS MI	EL	:7						
ls Forwa	ird-to-cpu	:1						
Switch# #####L Dir-Dire L-Level; MPID Di 101 102 ######F	show ethern .ocal MEP: ction; r DOMAIN down md1 down md1 Remote MEP:	L VLAN 5 5 5 5	PORT eth-0-9 eth-0-20	CC-Statu Enabled Enabled	s MAC-Addres 104e.40d1.e3 104e.40d1.e3	s RDI Inte 09 False 3.3ms 14 False 3.3ms	erval	
MPID	LEVEL VLAN	Remote Mac	RDI FL	AGS	STATE			
201	5 5	eU3e.b1e1.3309	False Mac_	config Up				
402	5 5	of Switch 2	Faise Mac_	config Up				
step 3 C	onfiguration							
Switch#	configure te		norline Fr		17			
Enter co	ninguration o	dotobares, one	per line. En	u with CNT	_/ ∠.			
Switch(c	config)# vlan	database						
Switch(c	config-vlan)#	vlan 10-100						

Switch(config-vlan)# vlan 5
Switch(config-vlan)# exit
Switch(config)# spanning-tree mode mstp
Switch(config)# spanning-tree mst configuration
Switch(config-mst)# instance 1 vlan 10-99
Switch(config-mst)# exit
Switch(config)# no ip igmp snooping vlan 100
Switch(config)# ethernet cfm enable
Switch(config)# ethernet cfm domain md1 level 5
Switch(config-ether-cfm)# service ma1 vlan 5
Switch(config-ether-cfm)# exit
Switch(config)# ethernet cfm cc enable domain md1 vlan 5
Switch(config)# interface eth-0-9
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan add 10-100
Switch(config-if)# spanning-tree port disable
Switch(config-if)# ethernet cfm mep down mpid 201 domain md1 vlan 5 interval 1
Switch(config-if)# ethernet cfm mep crosscheck mpid 101 domain md1 vlan 5 mac 104e.40d1.e309
Switch(config-if)# no shutdown
Switch(config-if)# exit
Switch(config)# interface eth-0-20
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan add 10-100
Switch(config-if)# spanning-tree port disable
Switch(config-if)# ethernet cfm mep down mpid 202 domain md1 vlan 5 interval 1
Switch(config-if)# ethernet cfm mep crosscheck mpid 302 domain md1 vlan 5 mac a0cd.ce44.5514
Switch(config-if)# no shutdown
Switch(config-if)# exit
Switch(config)# g8032 ring-id 1 east-interface eth-0-9 west-interface eth-0-20
Switch(g8032-config-switch)# instance 1
Switch(g8032-config-switch)# control-vlan 100
Switch(g8032-config-switch)# domain md1 service ma1
Switch(g8032-config-switch)# ring enable
step 4 Switch2 validation
Switch# show g8032
RingID MajorRing State East Status West Status
1 N/A Pending eth-0-9 Blocked eth-0-20 Forward
Control Vian : 100
MD Name :md1
Service Id : ma1
Is Enabled : Yes
Mode : Revertive

Node Role	: N/A
Is Sub_ring	: No
Protect Instance	:1
Wait-to-restore	: 05:00
Hold-off Timer	: 0 (msecs)
Guard Timer	: 500 (msecs)
WTB Timer	: 5500 (msecs)
RAPS MEL	:7
ls Forward-to-cpu	:1

Switch	n# show etherr	net cfm maintena	nce-points				
#####	#Local MEP:						
Dir-Dir	rection;						
L-Leve	el;						
MPID I	Dir DOMAIN	L VLAN P	ORT CC-	Status MAC-Address	RDI	Interval	
201	down md1	 55 e	eth-0-9 Enab	 led e03e.b1e1.330	9 False 3.3	ms	
202	down md1	55 e	eth-0-20 Enab	led e03e.b1e1.331	4 False 3.3	ms	
#####	#Remote MEP:						
MPID	LEVEL VLAN	Remote Mac	RDI FLAGS	STATE			
101	5 5	104e.40d1.e309 F	alse Mac_config	J Up			
302	5 5	a0cd.ce44.5514 F	alse Mac_config	Up			
step 5	Configuration	of Switch3					
Switch	n# configure te	erminal					
Enter o	configuration	commands, one p	er line. End with	CNTL/Z.			
Switch	n(config)# vlan	database					
Switch	n(config-vlan)#	vlan 10-100					
Switch	n(config-vlan)#	vlan 5					
Switch	n(config-vlan)#	exit					
Switch	n(config)# spar	nning-tree mode r	mstp				
Switch	n(config)# spar	nning-tree mst co	nfiguration				
Switch	n(config-mst)#	instance 1 vlan 10	0-99				
Switch	n(config-mst)#	exit					
Switch	n(config)# no ip	o igmp snooping	vlan 100				
Switch	n(config)# ethe	ernet cfm enable					
Switch	n(config)# ethe	ernet cfm domain	md1 level 5				
Switch	n(config-ether-	cfm)# service ma	1 vlan 5				
Switch	n(config-ether-	cfm)# exit					
Switch	n(config)# etl	hernet cfm cc ena	ble domain md	vlan 5			
Switch	n(config)# inter	rface eth-0-9					
Switch	n(confiq-if)# sw	vitchport mode tr	unk				

Switch(config-if)# switchport trunk allowed vlan add 10-100
Switch(config-if)# spanning-tree port disable
Switch(config-if)# ethernet cfm mep down mpid 301 domain md1 vlan 5 interval 1
Switch(config-if)# ethernet cfm mep crosscheck mpid 401 domain md1 vlan 5 mac b2d0.60e4.c309
Switch(config-if)# no shutdown
Switch(config-if)# exit
Switch(config)# interface eth-0-20
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan add 10-100
Switch(config-if)# spanning-tree port disable
Switch(config-if)# ethernet cfm mep down mpid 302 domain md1 vlan 5 interval 1
Switch(config-if)# ethernet cfm mep crosscheck mpid 202 domain md1 vlan 5 mac e03e.b1e1.3314
Switch(config-if)# no shutdown
Switch(config-if)# exit
Switch(config)# g8032 ring-id 1 east-interface eth-0-9 west-interface eth-0-20
Switch(g8032-config-switch)# instance 1
Switch(g8032-config-switch)# control-vlan 100
Switch(g8032-config-switch)# domain md1 service ma1
Switch(g8032-config-switch)# ring enable
step 6 Switch3 validation
Switch# show g8032
RingID MajorRing State East Status West Status
1 N/A Pending eth-0-9 Blocked eth-0-20 Forward
Control Vlan : 100
MD Name · md1

ind Nume	
Service Id	: ma1
Is Enabled	: Yes
Mode	: Revertive
Node Role	: N/A
Is Sub_ring	: No
Protect Instance	:1
Wait-to-restore	: 05:00
Hold-off Timer	: 0 (msecs)
Guard Timer	: 500 (msecs)
WTB Timer	: 5500 (msecs)
RAPS MEL	:7
ls Forward-to-cpu	:1

Switch# show ethernet cfm maintenance-points ######Local MEP: Dir-Direction;

L-Level;	
MPID Dir DOMAIN L VLAN PORT CC-Status MAC-Address RDI Interval	
301 down md1 5 11 eth-0-9 Enabled a0cd.ce44.5509 False 3.3ms	
302 down md1 5 11 eth-0-20 Enabled a0cd.ce44.5514 False 3.3ms	
#####Remote MEP:	
MPID LEVEL VLAN Remote Mac RDI FLAGS STATE	
401 5 11 b2d0.60e4.c309 False Mac_config Up	
202 5 11 e03e.b1e1.3314 False Mac_config Up	
step 7 Configuration of Switch4	
Switch# configure terminal	
Enter configuration commands, one per line. End with CNTL/Z.	
Switch(config)# vlan database	
Switch(config-vlan)# vlan 10-100	
Switch(config-vlan)# vlan 5	
Switch(config-vlan)# exit	
Switch(config)# spanning-tree mode mstp	
Switch(config)# spanning-tree mst configuration	
Switch(config-mst)# instance 1 vlan 10-99	
Switch(config-mst)# exit	
Switch(config)# no ip igmp snooping vlan 100	
Switch(config)# ethernet cfm enable	
Switch(config)# ethernet cfm domain md1 level 5	
Switch(config-ether-cfm)# service ma1 vlan 5	
Switch(config-ether-cfm)# exit	
Switch(config)# ethernet cfm cc enable domain md1 vlan 5	
Switch(config)# interface eth-0-9	
Switch(config-if)# switchport mode trunk	
Switch(config-if)# switchport trunk allowed vlan add 10-100	
Switch(config-if)# spanning-tree port disable	
Switch(config-if)# ethernet cfm mep down mpid 401 domain md1 vlan 5 interval 1	
Switch(config-if)# ethernet cfm mep crosscheck mpid 301 domain md1 vlan 5 mac a0cd.ce44.5509	
Switch(config-if)# no shutdown	
Switch(config-if)# exit	
Switch(config)# interface eth-0-20	
Switch(config-if)# switchport mode trunk	
Switch(config-if)# switchport trunk allowed vlan add 10-100	
Switch(config-if)# spanning-tree port disable	
Switch(config-if)# ethernet cfm mep down mpid 402 domain md1 vlan 5 interval 1	
Switch(config-if)# ethernet cfm mep crosscheck mpid 102 domain md1 vlan 5 mac 104e.40d1.e314	
Switch(config-if)# no shutdown	
Switch(config-if)# exit	

GFS

Switch(config)# g8032 ring-id 1 east-interface eth-0-9 west-interface eth-0-20

Switch(g8032-config-switch)# instance 1

Switch(g8032-config-switch)# control-vlan 100

Switch(g8032-config-switch)# domain md1 service ma1

Switch(g8032-config-switch)# ring enable

step Switch4 validation

Switch# show g8032

RingID	MajorRing	State	East	Status	West	Status

1	N/A	Pending	eth-0-9	Blocked	eth-0-20	Forward
Con	trol Vlan	: 100				
MD	Name	: md1				
Serv	ice ld	: ma1				
ls Er	abled	: Yes				
Мос	le	: Revertiv	/e			
Nod	e Role	: N/A				
ls Su	lb_ring	: No				
Prot	ect Instance	:1				
Wait	-to-restore	: 05:00				
Hold	l-off Timer	: 0 (msecs)			
Gua	rd Timer	: 500 (ms	ecs)			
WTE	Timer	: 5500 (ms	secs)			
RAP	S MEL	:7				
ls Fc	rward-to-cpu	:1				

Switch	# shc	ow ethe	ernet cfm	n maintena	ance-poir	nts				
######	Loca	I MEP:								
Dir-Dir	ectio	n;								
L-Level	l;									
MPID D	Dir I	DOMAI	N	L VLAN F	PORT		CC-Status	MAC-Address	RDI	Interva
401	dov	wn md	1	5 11	eth-0-9		Enabled	b2d0.60e4.c309	9 False 3	.3ms
402	dov	wn md	1	5 11	eth-0-20	0	Enabled	b2d0.60e4.c314	4 False 3	.3ms
######	Rem	ote ME	P:							
MPID	LEV	EL VLA	N Remot	e Mac	RDI	FLA	GS	STATE		
301	5	1	1 a0cd	.ce44.5509	False Ma	ac_o	config Up			
102	5	1	1 104e	.40d1.e31	4 False M	ac_	config Up			

16.8 Configuring UDLD

16.8.1 Overview

Function Introduction

The Unidirectional Link Detection protocol is a light-weight protocol that can be used to detect and disable one-way connections before they create dangerous situations such as Spanning Tree loops or other protocol malfunctions.

Principle Description

N/A

16.8.2 Configuration



UDLD

The following confi step 1 Enter the cor	gurations are same on Switch1 and Switch2. nfigure mode
Switch# configure t	erminal
step 2 Enter the inte	erface configure mode and enable udld
Switch(config)# inte	erface eth-0-9
Switch(config-if)# n	o shutdown
Switch(config-if)# u	dld port
Switch(config-if)# e	xit
step 3 Enable udld	globally
Switch(config)# udl	d enable
step 4 Set the mess If the message is no	age interval (optional) ot specified, use the default value: 15 seconds.
Switch(config)# udl	d message interval 10
step 5 Exit the confi	igure mode
Switch(config)# end	t de la constante de
step 6 Validation Display the result o	n Switch1.
Switch# show udld	eth-0-9
Interface eth-0-9	
UDLD mode	: normal
Operation state	: Bidirectional
Message interval	:10
Message timeout	:3
Neighbor 1	
Device ID	: 4c7b.8510.ab00
Port ID	: eth-0-9
Device Name	: Switch

Message interval	:10
Message timeout	: 3
Link Status	: bidirectional
Expiration time	: 29
Display the result or	n Switch2.
Switch# show udld	eth-0-9
Interface eth-0-9	
UDLD mode	: normal
Operation state	: Bidirectional
Message interval	: 10
Message timeout	:3
Neighbor 1	
Device ID	: 28bc.83db.8400
Port ID	:eth-0-9
Device Name	: Switch
Message interval	: 10
Message timeout	:3
Link Status	bidirectional
Expiration time : 2	23

16.8.3 Application cases

N/A

16.9 Configuring ERPS

16.9.1 Overview

Function Introduction

ERPS technology increases the availability and robustness of Ethernet rings. In the event that a fiber cut occurs, ERPS converges in less than one second, often in less than 50 milliseconds.

The main idea is described as the following. ERPS operates by declaring an ERPS domain on a single ring. On that ring domain, one switch, or node, is designated the master node, while all other nodes are designated as transit nodes. One port of the master node is designated as the master node's primary port to the ring; another port is designated as the master node's secondary port to the ring. In normal operation, the master node blocks the secondary port for all non-ERPS traffic belonging to this ERPS domain, thereby avoiding a loop in the ring. Keep-alive messages are sent by the master node in a pre-set time interval. Transit nodes in the ring domain will forward the ERPS messages. Once a link failure event occurs, the master node will detect this either by receiving the link-down message sent by the node adjacent to the failed link or by the timeout of the keep-alive message. After link failure is detected, master node will open the secondary port for data traffic to re-route the traffic.

Principle Description

Reference: RFC 3619

16.9.2 Configuration

ERPS is a soft-state protocol. The main requirement is to enable ERPS on desired devices, and configure the ERPS information correctly for various network topologies.

This section provides ERPS configuration examples for their typical network topologies.

Configuring ERPS for a Single-Ring Topology



ERPS

Configure same ERPS domain and ring at Switch1, Switch2 and Switch3. Switch1 is configured as ERPS master node and other two switches are configured as ERPS transit nodes. Interface agg11, which has two members called eth-0-9 and eth-0-10, is configured as primary interface at Switch1 and eth-0-13 is configured as secondary interface.

NOTE: The ports accessing an ERPS ring must be configured as trunk ports, permitting the traffic of data VLANs to pass through. If the switch is enabled stacking, the port of ERPS ring should not on slave stacking device.

- The ports accessing an ERPS ring must be configured as the members of the control VLAN, allowing the ERPS packets to be sent and received.
- STP on ports accessing ERPS rings must be disabled.
- Only one node can be configured as master node.
- Control VLAN must not be configured as Layer 3 interface.
- VLAN mapping must not be enabled on the ERPS ports.
- Native VLAN of a port accessing an ERPS ring must not be set as the primary control VLAN or the secondary control VLAN.

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the vlan configure mode and create the vlan

Switch(config)# vlan database

Switch(config-vlan)# vlan 15

Switch(config-vlan)# exit

step 3 Enter the interface configure mode and set the attributes of the interface

As the topology shows, eth-0-9 and eth-0-10 of Switch1 and Switch2 join agg 11 and connect to each other directly. eth-0-13 of Switch1 and Switch3 connect to each other directly. eth-0-17 of Switch2 and Switch3 connect to each other directly.

Interface agg 11 configuration for Switch1 and Switch2:

Switch(config)# interface eth-0-9

Switch(config-if)# no shutdown

Switch(config-if)# switchport mode trunk

Switch(config-if)# switchport trunk allowed vlan add 15
Switch(config-if)# static-channel-group 11
Switch(config-if)# exit
Switch(config)# interface eth-0-10
Switch(config-if)# no shutdown
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan add 15
Switch(config-if)# static-channel-group 11
Switch(config-if)# exit
Switch(config)# interface agg11
Switch(config-if)# spanning-tree port disable
Interface eth-0-13 configuration for Switch1 and Switch3:
Switch(config)# interface eth-0-13
Switch(config-if)# no shutdown
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan add 15
Switch(config-if)# spanning-tree port disable
Switch(config-if)# exit
Interface eth-0-17 configuration for Switch2 and Switch3:
Switch(config)# interface eth-0-17
Switch(config-if)# no shutdown
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan add 15
Switch(config-if)# spanning-tree port disable
Switch(config-vlan)# exit
step 4 Create and enable ERPS domain.
ERPS domain for Switch1:
Switch(config)# erps 11
Switch(config)# erps 11 primary control vlan 15
Switch(config)# erps 11 mstp instance 0
Switch(config)# erps 11 ring 1 level primary
Switch(config)# erps 11 ring 1 mode master
Switch(config)# erps 11 ring 1 primary interface agg11
Switch(config)# erps 11 ring 1 secondary interface eth-0-13
Switch(config)# erps 11 ring 1 enable
Switch(config)# erps 11 enable
ERPS domain for Switch2:
Switch(config)# erps 11
Switch(config)# erps 11 primary control vlan 15
Switch(config)# erps 11 mstp instance 0
Switch(config)# erps 11 ring 1 level primary

Switch(config)# erps 11 ring 1 mode transit

Switch(config)# erps 11 ring 1 primar	y interface agg11
Switch(config)# erps 11 ring 1 second	Jary interface eth-0-17
Switch(config)# erps 11 ring 1 enable	
Switch(config)# erps 11 enable	
ERPS domain for Switch3:	
Switch(config)# erps 11	
Switch(config)# erps 11 primary cont	rol vlan 15
Switch(config)# erps 11 mstp instanc	e 0
Switch(config)# erps 11 ring 1 level p	rimary
Switch(config)# erps 11 ring 1 mode	transit
Switch(config)# erps 11 ring 1 primar	y interface eth-0-17
Switch(config)# erps 11 ring 1 second	Jary interface eth-0-13
Switch(config)# erps 11 ring 1 enable	
Switch(config)# erps 11 enable	
step 5 Exit the configure mode	
Switch(config)# end	
step 6 Validation	
Display the result on Switch1.	
Switch# show erps 11	
ERPS domain ID: 11	
ERPS domain name: ERPS0011	
ERPS domain mode: normal	
ERPS domain primary control VLAN II	D: 15
ERPS domain sub control VLAN ID: 0	
ERPS domain hello timer interval: 1 se	econd(s)
ERPS domain fail timer interval: 3 sec	ond(s)
ERPS domain protected mstp instanc	e:0
ERPS ring ID: 1	
ERPS ring level: primary	
ERPS ring 1 node mode: master	
ERPS ring 1 node state: complete	
ERPS ring 1 primary interface name: a	igg11 state:unblock
ERPS ring 1 secondary interface name	e: eth-0-13 state:block
ERPS ring 1 stats:	
Sent:	
total packets:51	
hello packets:47	ring-up-flush-fdb packets:2
ring-down-flush-fdb packets:2	link-down packets:0
edge-hello packets:0	major-fault packets:0
Received:	
total packets:21	
hello packets:21	ring-up-flush-fdb packets:0
ring-down-flush-fdb packets:0	link-down packets:0
edge-hello packets:0	major-fault packets:0

Display the result on Switch2.	
Switch# show erps 11	
ERPS domain ID: 11	
ERPS domain name: ERPS0011	
ERPS domain mode: normal	
ERPS domain primary control VLAN ID: 15	
ERPS domain sub control VLAN ID: 0	
ERPS domain hello timer interval: 1 second	l(s)
ERPS domain fail timer interval: 3 second(s)
ERPS domain protected mstp instance: 0	
ERPS ring ID: 1	
ERPS ring level: primary	
ERPS ring 1 node mode: transit	
ERPS ring 1 node state: link up	
ERPS ring 1 primary interface name: agg11	state:unblock
ERPS ring 1 secondary interface name: eth	-0-17 state:unblock
ERPS ring 1 stats:	
Sent:	
total packets:0	
hello packets:0	ring-up-flush-fdb packets:0
ring-down-flush-fdb packets:0	link-down packets:0
edge-hello packets:0	major-fault packets:0
Received:	
total packets:114	
hello packets:113	ring-up-flush-fdb packets:1
ring-down-flush-fdb packets:0	link-down packets:0
edge-hello packets:0	major-fault packets:0
Display the result on Switch3.	
Switch# show erps 11	
ERPS domain ID: 11	
ERPS domain mode: normal	
ERPS domain primary control VLAN ID: 15	
ERPS domain sub control vEAN ID: 0	
ERPS domain nello timer interval: 1 second))
ERPS domain fail timer interval: 3 second(s)
ERPS domain protected mstp instance: 0	
ERPS ring level: primary	
ERPS ring 1 node mode: transit	
ERPS ring 1 node state: IIIK Up	17 statewnblock
Enconing i primary interface name: eth-0-	0.12 statewinblack
ERFS ring 1 secondary interface name: eth	
EKPS ring 1 stats:	
Sent:	

total packets:0	
hello packets:0	ring-up-flush-fdb packets:0
ring-down-flush-fdb packets:0	link-down packets:0
edge-hello packets:0	major-fault packets:0
Received:	
total packets:130	
hello packets:129	ring-up-flush-fdb packets:1
ring-down-flush-fdb packets:0	link-down packets:0
edge-hello packets:0	major-fault packets:0

Configuring a Intersecting-Ring Topology



ERPS

Configure same ERPS domain at Switch1, Switch2, Switch3 and Switch4. Switch1, Switch2 and Switch3 consist of ERPS primary ring 1 while Switch2, Switch3 and Switch4 consist of ERPS sub ring 2. Switch1 is configured as ERPS ring 1 master node and other two switches are configured as ERPS transit nodes while Switch4 is configured as ERPS ring 2 master node. In addition Switch2 is configured as edge node and Switch3 is configured as assistant-edge node.

The ports accessing an ERPS ring must be configured as trunk ports, permitting the traffic of data VLANs to pass through.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the vlan configure mode and create the vlan

Switch(config)# vlan database

Switch(config-vlan)# vlan 11,12

Switch(config-vlan)# exit

step 3 Enter the interface configure mode and set the attributes of the interface

Switch(config)# interface eth-0-9

Switch(config-if)# no shutdown

Switch(config-if)# switchport mode trunk

Switch(config-if)# switchport trunk allowed vlan add 11,12

Switch(config-if)# spanning-tree port disable

Switch(config-if)# exit

Switch(config)# interface eth-0-13

Switch(config-if)# no shutdown
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan add 11,12
Switch(config-if)# spanning-tree port disable
Switch(config-if)# exit
Interface eth-0-20 configuration for Switch2 and Switch3:
Switch(config)# interface eth-0-20
Switch(config-if)# no shutdown
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan add 11,12
Switch(config-if)# spanning-tree port disable
Switch(config-if)# exit
step 4 Create and enable ERPS domain.
ERPS domain for Switch1:
Switch(config)# erps 1
Switch(config)# erps 1 primary control vlan 11
Switch(config)# erps 1 sub control vlan 12
Switch(config)# erps 1 mstp instance 0
Switch(config)# erps 1 ring 1 level primary
Switch(config)# erps 1 ring 1 mode master
Switch(config)# erps 1 ring 1 primary interface eth-0-9
Switch(config)# erps 1 ring 1 secondary interface eth-0-13
Switch(config)# erps 1 ring 1 enable
Switch(config)# erps 1 enable
ERPS domain for Switch2:
Switch(config)# erps 1
Switch(config)# erps 1 primary control vlan 11
Switch(config)# erps 1 sub control vlan 12
Switch(config)# erps 1 mstp instance 0
Switch(config)# erps 1 ring 1 level primary
Switch(config)# erps 1 ring 1 mode transit
Switch(config)# erps 1 ring 1 primary interface eth-0-9
Switch(config)# erps 1 ring 1 secondary interface eth-0-20
Switch(config)# erps 1 ring 1 enable
Switch(config)# erps 1 ring 2 level sub
Switch(config)# erps 1 ring 2 edge-mode edge
Switch(config)# erps 1 ring 2 edge interface eth-0-13
Switch(config)# erps 1 ring 2 common interface eth-0-20
Switch(config)# erps 1 ring 2 srpt disable
Switch(config)# erps 1 ring 2 enable
Switch(config)# erps 1 enable
ERPS domain for Switch3:
Switch(config)# erps 1

Switch(config)# erps 1 primary control vlan 11 Switch(config)# erps 1 sub control vlan 12 Switch(config)# erps 1 mstp instance 0 Switch(config)# erps 1 ring 1 level primary Switch(config)# erps 1 ring 1 mode transit Switch(config)# erps 1 ring 1 primary interface eth-0-13 Switch(config)# erps 1 ring 1 secondary interface eth-0-20 Switch(config)# erps 1 ring 1 enable Switch(config)# erps 1 ring 2 level sub Switch(config)# erps 1 ring 2 edge-mode assistant-edge Switch(config)# erps 1 ring 2 edge interface eth-0-9 Switch(config)# erps 1 ring 2 common interface eth-0-20 Switch(config)# erps 1 ring 2 enable Switch(config)# erps 1 enable ERPS domain for Switch4: Switch(config)# erps 1 Switch(config)# erps 1 sub control vlan 12 Switch(config)# erps 1 mstp instance 0 Switch(config)# erps 1 ring 2 level sub Switch(config)# erps 1 ring 2 mode master Switch(config)# erps 1 ring 2 primary interface eth-0-9 Switch(config)# erps 1 ring 2 secondary interface eth-0-13 Switch(config)# erps 1 ring 2 enable Switch(config)# erps 1 enable step 5 Exit the configure mode Switch(config)# end step 6 Validation Display the result on Switch1. Switch# show erps 1 ERPS domain ID: 1 ERPS domain name: ERPS001 ERPS domain mode: normal ERPS domain primary control VLAN ID: 11 ERPS domain sub control VLAN ID: 12 ERPS domain hello timer interval: 1 second(s) ERPS domain fail timer interval: 3 second(s) ERPS domain protected mstp instance: 0 ERPS ring ID: 1 ERPS ring level: primary ERPS ring 1 node mode: master ERPS ring 1 node state: complete ERPS ring 1 primary interface name: eth-0-9 state:unblock ERPS ring 1 secondary interface name: eth-0-13 state:block

ERPS ring 1 stats:		
Sent:		
total packets:1310		
hello packets:1303	ring-up-flush-fdb packets:3	
ring-down-flush-fdb packets:4	link-down packets:0	
edge-hello packets:0	major-fault packets:0	
Received:		
total packets:921		
hello packets:921	ring-up-flush-fdb packets:0	
ring-down-flush-fdb packets:0	link-down packets:0	
edge-hello packets:0	major-fault packets:0	
Display the result on Switch2.		
Switch# show erps 1		
ERPS domain ID: 1		
ERPS domain name: ERPS001		
ERPS domain mode: normal		
ERPS domain primary control VLAN ID	v: 11	
ERPS domain sub control VLAN ID: 12		
ERPS domain hello timer interval: 1 se	cond(s)	
ERPS domain fail timer interval: 3 seco	nd(s)	
ERPS domain protected mstp instance	2:0	
ERPS ring ID: 1		
ERPS ring level: primary		
ERPS ring 1 node mode: transit		
ERPS ring 1 node state: link up		
ERPS ring 1 primary interface name: ef	th-0-9 state:unblock	
ERPS ring 1 secondary interface name	: eth-0-20 state:unblock	
ERPS ring 1 stats:		
Sent:		
total packets:0		
hello packets:0	ring-up-flush-fdb packets:0	
ring-down-flush-fdb packets:0	link-down packets:0	
edge-hello packets:0	major-fault packets:0	
Received:		
total packets:988		
hello packets:985	ring-up-flush-fdb packets:2	
ring-down-flush-fdb packets:1	link-down packets:0	
edge-hello packets:0	major-fault packets:0	
ERPS ring ID: 2		
ERPS ring level: sub		
ERPS ring 2 node mode: transit		
ERPS ring 2 edge node mode: edge		
ERPS ring 2 node state: link up		
ERPS ring 2 edge interface name: eth-	0-13 state: unblock	

ERPS ring 2 common interface name:	eth-0-20 state: unblock	
EPRS ring 2 SRPT is disabled		
ERPS ring 2 stats:		
Sent:		
total packets:0		
hello packets:0	ring-up-flush-fdb packets:0	
ring-down-flush-fdb packets:0	link-down packets:0	
edge-hello packets:0	major-fault packets:0	
Received:		
total packets:858		
hello packets:856	ring-up-flush-fdb packets:1	
ring-down-flush-fdb packets:1	link-down packets:0	
edge-hello packets:0	major-fault packets:0	
Display the result on Switch3.		
Switch# show erps 1		
ERPS domain ID: 1		
ERPS domain name: ERPS001		
ERPS domain mode: normal		
ERPS domain primary control VLAN IE): 11	
ERPS domain sub control VLAN ID: 12		
ERPS domain hello timer interval: 1 se	cond(s)	
ERPS domain fail timer interval: 3 seco	ond(s)	
ERPS domain protected mstp instance	2: 0	
ERPS ring ID: 1		
ERPS ring level: primary		
ERPS ring 1 node mode: transit		
ERPS ring 1 node state: link up		
ERPS ring 1 primary interface name: e	th-0-13 state:unblock	
ERPS ring 1 secondary interface name	: eth-0-20 state:unblock	
ERPS ring 1 stats:		
Sent:		
total packets:0		
hello packets:0	ring-up-flush-fdb packets:0	
ring-down-flush-fdb packets:0	link-down packets:0	
edge-hello packets:0	major-fault packets:0	
Received:		
total packets:645		
hello packets:644	ring-up-flush-fdb packets:1	
ring-down-flush-fdb packets:0	link-down packets:0	
edge-hello packets:0	major-fault packets:0	
ERPS ring ID: 2		
ERPS ring level: sub		
ERPS ring 2 node mode: transit		
ERPS ring 2 edge node mode: assistar	it edge	

ERPS ring 2 node state: link up	
ERPS ring 2 edge interface name: eth-0-	9 state: unblock
ERPS ring 2 common interface name: et	h-0-20 state: unblock
ERPS ring 2 stats:	
Sent:	
total packets:0	
hello packets:0	ring-up-flush-fdb packets:0
ring-down-flush-fdb packets:0	link-down packets:0
edge-hello packets:0	major-fault packets:0
Received:	
total packets:645	
hello packets:644	ring-up-flush-fdb packets:1
ring-down-flush-fdb packets:0	link-down packets:0
edge-hello packets:0	major-fault packets:0
Display the result on Switch4.	
Switch# show erps 1	
ERPS domain ID: 1	
ERPS domain name: ERPS001	
ERPS domain mode: normal	
ERPS domain primary control VLAN ID:	D
ERPS domain sub control VLAN ID: 12	
ERPS domain hello timer interval: 1 seco	ond(s)
ERPS domain fail timer interval: 3 secon	d(s)
ERPS domain protected mstp instance:	0
ERPS ring ID: 2	
ERPS ring level: sub	
ERPS ring 2 node mode: master	
ERPS ring 2 node state: complete	
ERPS ring 2 primary interface name: eth	-0-9 state:unblock
ERPS ring 2 secondary interface name: e	eth-0-13 state:block
ERPS ring 2 stats:	
Sent:	
total packets:814	
hello packets:810	ring-up-flush-fdb packets:2
ring-down-flush-fdb packets:2	link-down packets:0
edge-hello packets:0	major-fault packets:0
Received:	
total packets:774	
hello packets:774	ring-up-flush-fdb packets:0
ring-down-flush-fdb packets:0	link-down packets:0
edge-hello packets:0	major-fault packets:0
Switch#	,,

16.9.3 Application cases

N/A

16.10 Configuring Smart Link

16.10.1 Overview

Function Introduction

The Smart Link is a simple but practical technology of fast link protection. It is a solution specific to dual uplink networking to fulfill redundancy and fast migration of active and standby links.

Every smart-link group is included a pair of a layer 2 interfaces where one interface is configured to act as a standby to the other. The feature provides an alternative solution to the STP. Users can disable STP and still retain basic link redundancy. The feature also support load-balancing so than both interfaces simultaneously forward the traffic.

Principle Description

N/A

16.10.2 Configuration



Smart-Link Typical Topology

The figure above is a typical smart-link application. The Switch1 and Switch2 are configured smart-link group. Switch3, Switch4 and Switch5 are configured smart-link flush receiver.

To configure smart-link group, some configuration should be configured before it.

- VLANs should be configured.
- MSTP instance should be configured.
- Spanning-tree should be disabled in the interface.
- About above configurations, please see the related references.

The following configuration should be operated on all switches if the switch ID is not specified.



step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the vlan configure mode and create the vlan

Switch(config)# vlan database

Switch(config-vlan)# vlan 2-20

Switch(config-vlan)# exit

step 3 Set the spanning tree mode and create mstp instance

Create the mstp instance on Switch1 and Switch2:

Switch(config)# spanning-tree mode mstp

Switch(config)# spanning-tree mst configuration

Switch(config-mst)# instance 1 vlan 1

Switch(config-mst)# instance 2 vlan 2

Switch(config-mst)# instance 3 vlan 3

Switch(config-mst)# exit

step 4 Enter the interface configure mode and set the attributes of the interface

Interface configuration for Switch1 and Switch2:

Switch(config)# interface eth-0-13

Switch(config-if)# switchport mode trunk

Switch(config-if)# switchport trunk allowed vlan all

Switch(config-if)# spanning-tree port disable

Switch(config-if)# no shutdown

Switch(config-if)# exit

Switch(config)# interface eth-0-17

Switch(config-if)# switchport mode trunk

Switch(config-if)# switchport trunk allowed vlan all

Switch(config-if)# spanning-tree port disable

Switch(config-if)# no shutdown

Switch(config-if)# exit

Interface configuration for Switch3 and Switch4:

Switch(config)# interface eth-0-13

Switch(config-if)# switchport mode trunk

Switch(config-if)# no shutdown

Switch(config-if)# switchport trunk allowed vlan all

Switch(config-if)# smart-link flush receive control-vlan 10 password simple test

Switch(config-if)# exit

Switch(config)# interface eth-0-17 Switch(config-if)# no shutdown Switch(config-if)# switchport mode trunk Switch(config-if)# switchport trunk allowed vlan all Switch(config-if)# smart-link flush receive control-vlan 10 password simple test Switch (config-if)# exit Interface eth-0-19 configuration for Switch3: Switch(config)# interface eth-0-19 Switch(config-if)# switchport mode trunk Switch(config-if)# no shutdown Switch(config-if)# switchport trunk allowed vlan all Switch(config-if)# exit Interface eth-0-21 configuration for Switch4: Switch(config)# interface eth-0-21 Switch(config-if)# switchport mode trunk Switch(config-if)# no shutdown Switch(config-if)# switchport trunk allowed vlan all Switch(config-if)# exit Interface configuration for Switch5: Switch(config)# interface eth-0-19 Switch(config-if)# switchport mode trunk Switch(config-if)# no shutdown Switch(config-if)# switchport trunk allowed vlan all Switch(config-if)# smart-link flush receive control-vlan 10 password simple test Switch(config-if)# exit Switch(config)# interface eth-0-21 Switch(config-if)# switchport mode trunk Switch(config-if)# no shutdown Switch(config-if)# switchport trunk allowed vlan all Switch(config-if)# smart-ink flush receive control-vlan 10 password simple test Switch(config-if)# exit step 5 Create smart link group and set the attributes of the group Create smart link group on Switch1 and Switch2: Switch(config)# smart-link group 1 Switch(config-smlk-group)# interface eth-0-13 master Switch(config-smlk-group)# interface eth-0-17 slave Switch(config-smlk-group)# protected mstp instance 1 Switch(config-smlk-group)# protected mstp instance 2 Switch(config-smlk-group)# protected mstp instance 3 Switch(config-smlk-group)# load-balance instance 3 Switch(config-smlk-group)# restore time 40 Switch(config-smlk-group)# restore enable Switch(config-smlk-group)# flush send control-vlan 10 password simple test Switch(config-smlk-group)# group enable Switch(config-smlk-group)# exit step 6 Disable the smart link relay function Configure on Switch5: Switch(config)# no smart-link relay enable step 7 Exit the configure mode Switch(config)# end

step 8 Validation

	vitch1.				
Switch1# show smart-li	nk group 1				
Smart-link group 1 info	rmation:				
The smart-link group v	was enabled.				
				======	
Auto-restore:					
state time	count	Last-time			
enabled 40	0	N/A			
Protected instance: 1	2 3				
Load balance instance	:: 3				
Flush sender , Control	-vlan ID: 10 Passw	vord:test			
============				======	
INTERFACE:					
Role Member [DownCount Last-Dow	n-Time Flush(Count Last-Flush	Time	
MASTER eth-0-13	0 N/A	() N/A		
SLAVE eth-0-17	0 N/A	() N/A		
Instance states in the r	member interfaces:				
A - ACTIVE , B -BL	OCK , D-The interfa	ce is link-down			
Map-instance-ID M	ASTER(eth-0-13)	SLAVE(eth-0-17)	1		
1	А	В			
2	A	В			
3	В	A			
Display the result on Sw	vitch2.				
Switch# show smart-lin	k group 1				
Smart-link group 1 info	rmation:				
The smart-link group v	was enabled.				
				======	
Auto-restore:					
state time	count	Last-time			
enabled 40	0	N/A			
				======	
Protected instance: 1	2 3				
Load balance instance	:: 3				
Flush sender , Control	-vlan ID: 10 Passw	vord:test			
Dolo Mombor (DownCount Last Daw	n Timo Fluck	ount Last Fluck	Timo	
Role Member L		n-time Flush		IIIIe	
MACTED ath 0.12	U N/A	() N/A		
MASTER eth-0-13	0				

Map-instance-ID	MASTER(eth-	0-13) SLAVE(eth-
1	А	В
2	А	В
3	В	А
Display the result o	n Switch3.	
Switch# show smar	t-link	
Relay smart-link fl	ush packet is er	abled
Smart-link flush re	ceiver interface	
eth-0-13 co	ontrol-vlan:10	password:test
eth-0-17 co	ontrol-vlan:10	password:test
Smart-link received	l flush packet nu	umber:0
Smart-link processe	ed flush packet	number:0
Smart link Group N	umber is 0.	
Display the result o	n Switch4.	
Switch# show smar	t-link	
Relay smart-link flo	ush packet is er	abled
Smart-link flush re	ceiver interface	
eth-0-13 co	ontrol-vlan:10	password:test
eth-0-17 co	ontrol-vlan:10	password:test
Smart-link received	l flush packet nu	umber:0
Smart-link processe	ed flush packet	number:0
Smart link Group N	umber is 0.	
Display the result o	n Switch5.	
Switch# show smar	t-link	
Relay smart-link fl	ush packet is di	sabled
Smart-link flush re	ceiver interface	
eth-0-21 co	ontrol-vlan:10	password: test
eth-0-19 co	ontrol-vlan:10	password:test
Smart-link received	l flush packet nu	umber:0
Smart-link processe	ed flush packet	number:0
Smart link Group	Number is 0.	

16.10.3 Application cases

N/A

16.11 Configuring Multi-Link

16.11.1 Overview

Function Introduction

The Multi-Link is a simple but practical technology of fast link protection. It is a solution specific to multi-uplink networking to fulfill

redundancy and fast migration of between links.

The feature is like smart link, but links extend to four instead of two.
Principle Description

N/A

16.11.2 Configuration



Multi-Link Typical Topology

The figure above is a typical multi-link application. The Switch1 are configured multi-link group. Switch2, Switch3, Switch4 and Switch5 are configured multi-link flush receiver.

To configure Multi-link group, some configuration should be configured before it.

- VLANs should be configured.
- MSTP instance should be configured.
- Spanning-tree should be disabled in the interface.
- About above configurations, please see the related references.
- The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal step 2 Enter the vlan configure mode and create the vlan Switch(config)# vlan database Switch(config- vlan)# vlan 2-10 Switch(config- vlan)# exit step 3 Set the spanning tree mode and create mstp instance Switch(config)# spanning-tree mode and create mstp instance Switch(config)# spanning-tree mode mstp Switch(config)# spanning-tree mst configuration Switch(config-mst)# instance 1 vlan 1 Switch(config-mst)# instance 2 vlan 2 Switch(config-mst)# instance 3 vlan 3 Switch(config-mst)# instance 4 vlan 4-10 Switch(config-mst)# exit step 4 Enter the interface configure mode and set the attributes of the interface

Interface configuration for Switch1:

Switch(config)# interface range eth-0-1 - 4

Switch(config-if)# switchport mode trunk

Switch(config-if)# switchport trunk allowed vlan all

Switch(config-if)# spanning-tree port disable

Switch(config-if)# no shutdown

Switch(config-if)# exit

Interface configuration for Switch1 ~ 5:

Switch(config)# interface eth-0-13

Switch(config-if)# switchport mode trunk

Switch(config-if)# switchport trunk allowed vlan all

Switch(config-if)# multi-link flush receive control-vlan 10 password simple test

Switch(config-if)# no shutdown

Switch(config-if)# exit

step 5 Create multi link group and set the attributes of the group

Create multi link group on Switch1:

Switch(config)# multi-link group 1

Switch(config-multilk-group)# interface eth-0-1 priority 1

Switch(config-multilk-group)# interface eth-0-2 priority 2

Switch(config-multilk-group)# interface eth-0-3 priority 3

Switch(config-multilk-group)# interface eth-0-4 priority 4

Switch(config-multilk-group)# protected mstp instance 1

Switch(config-multilk-group)# protected mstp instance 2

Switch(config-multilk-group)# protected mstp instance 3

Switch(config-multilk-group)# protected mstp instance 4

Switch(config-multilk-group)# load-balance instance 2 priority 2

Switch(config-multilk-group)# load-balance instance 3 priority 3

Switch(config-multilk-group)# load-balance instance 4 priority 4

Switch(config-multilk-group)# restore time 40

Switch(config-multilk-group)# restore enable

Switch(config-multilk-group)# flush send control-vlan 10 password simple test

Switch(config-multilk-group)# group enable

Switch(config-multilk-group)# exit

step 6 Exit the configure mode

Switch(config)# end

step 7 Validation

Display the result on Switch1.

Switch# show multi-link group 1

Multi-link group 1 information:

The multi-link group was enabled.

Auto-restore:

state	time	count	Last-time
enabled	40	0	N/A

Prote	cted instanc	ce: 1 2 3	4					
Load	Load balance instance: 2(to P2) 3(to P3) 4(to P4)							
Flush sender , Control-vlan ID: 10 Password:test								
====								
INTER	FACE:							
Role	Member	DownC	ount Last-Down-	Time Flush	Count Last-Flush-Time			
PRI1	eth-0-1	0	N/A	1	2016/09/05,07:13:24			
PRI2	eth-0-2	0	N/A	1	2016/09/05,07:13:24			
PRI3	eth-0-3	0	N/A	1	2016/09/05,07:13:24			
PRI4	eth-0-4	0	N/A	1	2016/09/05,07:13:24			
====								
Instar	ice states in	the memb	er interfaces:					
A -	ACTIVE ,	B -BLOCK	, D-The interface	is link-down				
Map-i	nstance-ID	P1(eth-0-	1) P2(eth-0-2)	P3(eth-0-3) P4	(eth-0-4)			
1		А	В	В	В			
2		В	А	В	В			
3		В	В	А	В			
4		В	В	В	А			
Display	the result o	on Switch2~	-5.					
Switch	# show mul	ti-link						
Relay n	nulti-link flu	ish packet is	enabled					
Multi-	link flush re	ceiver inter	face:					
et	h-0-13 co	ontrol-vlan:	10 password:te	est				
Multi-	link receive	d flush pacl	ket number:0					
Multi-	link process	sed flush pa	cket number:0					
Multi-	link tcn is d	isabled						
Multi-	Multi-link tcn query count :2							
Multi-	link tcn que	ery interval :	10					
Multi-	Multi-link Group Number is 0.							

16.11.3 Application cases

Configuring Multi-Link Enhance

There is an enhanced method to improve the ability of multi-link to protect link. When all the interfaces of multi-link group are down, you can enable another interface to send the enhance packet to peer which makes the instance state of one interface to change from block to active. It would avoid the switch being the state of islet.

When 2 multi-link group on different switches backup for each other, multi-link members on one switch is blocked and can not protect the traffic.

In this example:

- Core switch A and B, Access switch A and B, make up a full-match topology.
- Enable multi-link on Access switch A, the priority for link a/b/c is 1/2/3.
- Enable multi-link on Access switch B, the priority for link d/e is 1/2.

In normal condition, link b/c/e are block, link a/d are active. As the following figure shows:



When link d/e are break down, the only out going link for Access switch B is link c, which is between Access switch A and Access switch B.



Because link c is blocked, the Access switch B is the state of islet. As the following figure shows:



Multilink-enhance Typical Topology

The figure above is a typical multi-link application. The Switch1, 2 are configured multi-link group. Switch1 has the interface which receives the multilink-enhance packets. And , Switch2 has the interface which sends the multilink-enhance packets. To configure multi-link group, some configuration should be configured before it.

- VLANs should be configured.
- MSTP instance should be configured.

- Spanning-tree should be disabled in the interface.
- About above configurations, please see the related references.
- It should configure the control vlan and password of flush sending before setting the multilink-enhance interface.

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode Switch# configure terminal step 2 Enter the vlan configure mode and create the vlan Switch(config)# vlan database Switch(config- vlan)# vlan 10 Switch(config- vlan)# vlan 20 Switch(config-vlan)# vlan 30 Switch(config- vlan)# vlan 40 Switch(config-vlan)# exit step 3 Set the spanning tree mode and create mstp instance Switch(config)# spanning-tree mode mstp Switch(config)# spanning-tree mst configuration Switch(config-mst)# instance 1 vlan 10 Switch(config-mst)# instance 1 vlan 30 Switch(config-mst)# instance 2 vlan 20 Switch(config-mst)# instance 2 vlan 40 Switch(config-mst)# exit step 4 Enter the interface configure mode and set the attributes of the interface Interface configuration for Switch1: Switch1(config)# interface range eth-0-9 Switch1(config-if)# switchport mode trunk Switch1(config-if)# switchport trunk allowed vlan all Switch1(config-if)# spanning-tree port disable Switch1(config-if)# no shutdown Switch1(config-if)# exit Switch1(config)# interface range eth-0-13 Switch1(config-if)# switchport mode trunk Switch1(config-if)# switchport trunk allowed vlan all Switch1(config-if)# spanning-tree port disable Switch1(config-if)# no shutdown Switch1(config-if)# exit Switch1(config)# interface range eth-0-17 Switch1(config-if)# switchport mode trunk Switch1(config-if)# switchport trunk allowed vlan all Switch1(config-if)# spanning-tree port disable

- Switch1(config-if)# no shutdown
- Switch1(config-if)# exit
- Interface configuration for Switch2:

Switch(config)# interface eth-0-13

Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan all
Switch(config-if)# no shutdown
Switch(config-if)# exit
Switch(config)# interface eth-0-17
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan all
Switch(config-if)# no shutdown
Switch(config-if)# exit
Switch(config)# interface eth-0-9
Switch(config-if)# multi-link flush receive control-vlan 30 password simple a
Switch(config-if)#exit
Interface configuration for Switch3:
Switch(config)# interface eth-0-13
Switch(config-if)# multi-link flush receive control-vlan 30 password simple a
Switch(config-if)#exit
Switch(config)# interface eth-0-17
Switch(config-if)# multi-link flush receive control-vlan 30 password simple b
Switch(config-if)#exit
Interface configuration for Switch4:
Switch(config)# interface eth-0-13
Switch(config-if)# multi-link flush receive control-vlan 30 password simple b
Switch(config-if)#exit
Switch(config)# interface eth-0-17
Switch(config-if)# multi-link flush receive control-vlan 30 password simple a
Switch(config-if)#exit
step 5 Create multi link group and set the attributes of the group
Create multi link group on Switch1:
Switch(config)# multi-link group 1
Switch(config-multilk-group)# interface eth-0-13 priority 1
Switch(config-multilk-group)# interface eth-0-17 priority 2
Switch(config-multilk-group)# interface eth-0-9 priority 3
Switch(config-multilk-group)# protected mstp instance 1
Switch(config-multilk-group)# protected mstp instance 2
Switch(config-multilk-group)# flush send control-vlan 30 password simple a
Switch(config-multilk-group)# multilink-enhance receive control-vlan 10 password b interface eth-0-9
Switch(config-multilk-group)# group enable
Switch(config-multilk-group)# end
Create multi link group on Switch2:

GFS

Switch	(config)# m	ulti-link	group 1		
Switch	(config-mul	tilk-gro	oup)# interface eth-0-13 p	priority 1	
Switch	(config-mul	tilk-gro	oup)# interface eth-0-17 p	priority 2	
Switch	(config-mul	tilk-gro	oup)# protected mstp inst	ance 1	
Switch	(config-mul	tilk-gro	oup)# protected mstp inst	ance 2	
Switch	(config-mul	tilk-gro	oup)# flush send control-\	lan 10 password	simple b
Switch	(config-mul	tilk-gro	oup)# multilink-enhance i	nterface eth-0-9	
Switch	(config-mul	tilk-gro	oup)# group enable		
Switch	(config-mul	tilk-gro	oup)# exit		
step 6 l	Exit the con	figure r	node		
Switch	(config)# er	nd			
step 7 ۱	Validation				
Display	the result o	on Swit	ch1.		
Switch	1# show mu	ulti-link	group 1		
Multi-li	ink group 1	informa	ation:		
The m	nulti-link gro	oup was	s enabled.		
		=====			
Auto-	restore:				
stat	te ti	me	count La	st-time	
disa	abled 6	0	0 N.	/A	
====					
Protec	cted instand	:e:1 2	2		
Load	balance inst	tance:			
riusn	sender , Co		anio: 50 Password: a	1	
INTER	=====				
Role	Member	Do	wnCount Last-Down-Tim	e FlushCo	unt Last-Flush-Time
PRI1	eth-0-13	0	N/A	5	2017/05/15 07:50:11
PRI2	eth-0-17	0	N/A	0	N/A
PRI3	eth-0-9	1	2017/05/15 07:48	46.5 3	2017/05/15 07:50:11
	N/A	0	2017/05/15,07. 4 8. Ν/Δ	<u>د د د</u>	N/A
			IN/A		N/A
Instan		the me	ember interfaces:		
A-A	CTIVE ,	B-BLOO	CK, A(E)-ENHANCE AC	TIVE D-The ir	iterface is link-down
Map-i	nstance-ID	P1(et	h-0-13) P2(eth-0-17)	P3(eth-0-9)	P4(N/A)
1		A	B	B	D
2		Δ	B	B	D
2		~	D	D	D
Switch	# show mul	ti-link			
Belav n	nulti-link flu	ish pacl	ket is enabled		
Multi-	link enhand	e recei	ver interface:		
ot	h-0-9 c	ontrol-v	/lan:10 password·b		
Multi_	link receive	d fluch	nacket number • 0		
Multi-	link process	sed flue	h packet number: 0		
mann-	min proces:	.cu nus	pucket number. 0		

Multi-l	ink receive	ed enhance	e packet nun	1ber:4			
Multi-l	ink proces	sed enhan	ce packet nu	ımber: 4			
Multi-l	ink tcn is d	lisabled					
Multi-l	ink tcn que	ery count	:2				
Multi-l	ink tcn que	ery interva	l:10				
Multi-l	ink Group	Number is	1.				
Grou	p-ID St	tate	Pri-1	Pri-2	Pri-3	Pri-4	
1	e	nabled	eth-0-13	eth-0-17	eth-0-9	N/A	
Display	the result	on Switch2	2.				
Switch#	show mul	lti-link grou	up1				
Multi-lir	nk group 1	informatio	on:				
The m	ulti-link gro	oup was er	nabled.				
Auto-r	estore:						
state	e ti	ime	cour	it Last-	-time		
disa	bled 6	0	0	N/A			
Protec	ted instand	ce: 1 2					
Load b	balance ins	tance:					
Flush s	sender , Co	ntrol-vlan	ID: 10 Pa	assword: b			
Multilk	c enhance i	interface: e	th-0-9, Cont	rol-vlan ID:	10 Passwo	ord: b	
=====		======					======
INTERF	-ACE:	Davin	Countlast		E lucid		
ROIE	Member	Down		Jown-Time	Flusr		isn-Time
	etn-0-13	ו ר	2017/05	(15,07:49:15	0 U	N/A	07.50.11
	etn-0-17	2	2017/05	15,07:50:05	0	2017/05/15,	07:50:11
		0	N/A		0	N/A	
F NI4	N/A		IN/A			N/A	
ENHAN	CE INTERE	 АСЕ·					
Role	Member	Down	Count Last-I	Down-Time	Enha	nceCount Last	-SendEn
me	member	Down	count Lust		Linia		Schullin
M-En	eth-0-9	0	N/A		0	N/A	
Instand	ce states in	the meml	oer interface	s:			
A-A	CTIVE ,	B-BLOCK ,	A(E)-ENH	ANCE_ACTI	/E D-Th	e interface is li	nk-down
Map-ir	nstance-ID	P1(eth-0	-13) P2(eth-0-17)	P3(N/A)	P4(N	/A)
1		A		В	D		D
2		А		В	D		D
Switch#	show mul	ti-link					
Relay m	ulti-link flu	ish packet	is enabled				
Multi-I	ink receive	ed flush pa	cket number	r:0			

Multi-link processed flush packet number: 0						
Multi-link rec	eived enhance	e packet nun	nber:0			
Multi-link pro	Multi-link processed enhance packet number: 0					
Multi-link tcn	Multi-link tcn is disabled					
Multi-link tcn query count : 2						
Multi-link tcn query interval : 10						
Multi-link Group Number is 1.						
Group-ID	State	Pri-1	Pri-2	Pri-3	Pri-4	
1	enabled	eth-0-13	eth-0-17	N/A	N/A	

16.12 Configuring Monitor Link

16.12.1 Overview

Function Introduction

Monitor Link is a port collaboration function. Monitor Link usually works together with Layer 2 topology protocols. The idea is to monitor the states of uplink ports and adapt the up/down state of downlink ports to the up/down state of uplink ports, triggering link switchover on the downstream switch in time.

Principle Description

N/A

16.12.2 Configuration



monitor link

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode and turn on the interface

Switch(config)# interface range eth-0-1 - 3

Switch(config-if-range)# no shutdown

Switch(config-if-range)# exit

a 2 Curata mandai limla manana anal aratahan attailan tana afaha

step 5 C	eate muit	i link group and set the	e attributes of the group			
Switch(c	onfig)# m	onitor-link group 1				
Switch(c	onfig-mtl	k-group)# monitor-link	uplink interface eth-0-1			
Switch(c	onfig-mtl	k-group)# monitor-link	downlink interface eth-	0-2		
Switch(c	onfig-mtl	k-group)# monitor-link	downlink interface eth-	0-3		
Switch(c	onfig-mtl	k-group)# exit				
step 4 Ex	kit the con	figure mode				
Switch(c	onfig)# er	nd				
step 5 Va	alidation					
Switch#	show moi	nitor-link group				
Group lo	l : 1					
Monitor	link status	s: UP				
Role	Membe	r Last-up-time	Last-down-time	upcount	dov	wncount
UpLk 1	eth-0-1	2011/07/15,02:07:31	2011/07/15,02:07:31	2	1	
DwLk 1	eth-0-2	2011/07/15,02:07:34	2011/07/15,02:07:31	1	1	
DwLk 2	eth-0-3	N/A	N/A		0	0

16.12.3 Application cases

N/A

16.13 Configuring VRRP

16.13.1 Overview

Function Introduction

This chapter provides an overview of Virtual Router Redundancy Protocol (VRRP) and its implementation. VRRP eliminates the risk of a single point of failure inherent in a static default routing environment. It specifies an election protocol that dynamically assigns responsibility for a virtual router to one of the VRRP routers on a LAN. One of the major advantages of VRRP is that it makes default path available without requiring configuration of dynamic routing on every end-host.

NOTE: MD5 authentication is not yet supported for VRRP.

Principle Description

The VRRP module is based on: RFC 3768 (VRRP): Knight, S., et.al "Virtual Router Redundancy Protocol (VRRP)" Terminology

- Backup Router: VRRP router that back up an IP address. It assumes forwarding responsibility for the virtual IP address if the Master fails.
- **Critical IP:** The IP address that the VRRP router send/receive messages on for a particular session.
- IP Address Owner: The VRRP Router that has the virtual router's IP address (es) as real interface address (es). This is the router that, when up, will respond to packets addressed to one of these IP addresses for ICMP pings, TCP connections, etc.
- Master Router: The VRRP router that owns the IP address (i.e., is being backed up), and which is the default router for forwarding for that IP address.
- Virtual IP: The IP address back up by a VRRP session.
- Virtual Router: A router managed by VRRP that acts as a default router for hosts on a shared LAN. It consists of a Virtual Router Identifier and a set of associated IP addresses across a common LAN. A VRRP Router might backup one or more virtual routers.

• VRRP Router: A router runs the Virtual Router Redundancy Protocol. It might participate in one or more virtual routers.

Typically, end hosts are connected to the enterprise network through a single router (first hop router) that is in the same Local Area Network (LAN) segment. The most popular method of configuration for the end hosts is to statically configure this router as their default gateway. This minimizes configuration and processing overhead. The main problem with this configuration method is that it produces a single point of failure if this first hop router fails.



Without VRRP

The Virtual Router Redundancy Protocol attempts to solve this problem by introducing the concept of a virtual router, composed of two or more VRRP routers on the same subnet. The concept of a virtual IP address is also introduced, which is the address that end hosts configure as their default gateway. Only one router (called the master) forward packets on the behalf of this IP address. In the event that the Master router fails, one of the other routers (Backup) assumes forwarding responsibility for it.



With VRRP

At first glance, the configuration outlined in might not seem very useful, as it doubles the cost and leaves one router idle at all times. This, however, can be avoided by creating two virtual routers and splitting the traffic between them.

16.13.2 Configuration

Configuring VRRP (One Virtual Router)



VRRP with one virtual router

In this configuration the end-hosts install a default route to the IP address of virtual router 1(VRID = 1) and both routers R1 and R2 run VRRP. R1 is configured to be the Master for virtual router 1 (VRID = 1) and R2 as a Backup for virtual router 1. If R1 fails, R2 will take over virtual router 1 and its IP addresses, and provide uninterrupted service for the hosts. Configuring only one virtual router, doubles the cost and leaves R2 idle at all times.

The following configuration should be operated on all devices if the device ID is not specified.

step 1 Enter the configure mode
Switch# configure terminal
step 2 Enter the interface configure mode and set the attributes of the interface
Interface configuration for R1:
Switch(config)# interface eth-0-1
Switch(config-if)# no switchport
Switch(config-if)# ip address 10.10.10.50/24
Switch(config-if)# no shutdown
Switch(config-if)# exit
Interface configuration for R2:
Switch(config)# interface eth-0-1
Switch(config-if)# no switchport
Switch(config-if)# ip address 10.10.10.40/24
Switch(config-if)# no shutdown
Switch(config-if)# exit
step 3 Create an instance of vrrp
Switch(config)# router vrrp 1
Switch(config-router)# virtual-ip 10.10.10.60
Switch(config-router)# interface eth-0-1
Switch(config-router)# preempt-mode true
Switch(config-router)# advertisement-interval 5
step 4 Set the priority (optional)
Set the priority on R2. R1 use the default value if the priority is not configured.
Switch(config-router)# priority 200
step 5 Set bfd session (optional)
Configuring R1:
Switch (config-router)# bfd 10.10.10.40



Configuring R2:	
Switch (config-router)# bfd 10.10.10.50
step 6 Enable vrrp an	d Exit the vrrp configure mode
Switch(config-router)	# enable
Switch(config-router)	# exit
step 7 Exit the config	ure mode
Switch(config)# end	
step 8 Validation	
Display the result on	R1.
Switch# show vrrp	
vrrp session count: 1	
VRID <1>	
State	: Backup
Virtual IP	: 10.10.10.60(Not IP owner)
Interface	: eth-0-1
VMAC	: 0000.5e00.0101
VRF	: Default
Advt timer	: 5 second(s)
Preempt mode	: TRUE
Conf pri	: Unset Run pri : 100
Increased pri	:0
Master router ip	: 10.10.10.40
Master priority	: 200
Master advt timer	: 5 second(s)
Master down timer	: 16 second(s)
Preempt delay	: 0 second(s)
Learn master mode	: FALSE
BFD session state	: UP
BFD local discr	:8192
BFD state change	:1
Display the result on	R2.
Switch# show vrrp	
vrrp session count: 1	
VRID <1>	
State	: Master
Virtual IP	: 10.10.60(Not IP owner)
Interface	: eth-0-1
VMAC	: 0000.5e00.0101
VRF	: Default
Advt timer	: 5 second(s)
Preempt mode	: TRUE
Conf pri	: 200 Run pri : 200
Increased pri	:0
Master router ip	: 10.10.10.40

Master priority	: 200
Master advt timer	: 5 second(s)
Master down timer	: 15 second(s
Preempt delay	: 0 second(s)
Learn master mode	: FALSE
BFD session state	: UP
BFD local discr	:8192
BFD state change	:1

Configuring VRRP (Two Virtual Router)



VRRP with two virtual router

In the one virtual router example earlier, R2 is not backed up by R1. This example illustrates how to backup R2 by configuring a second virtual router.

In this configuration, R1 and R2 are two virtual routers and the hosts split their traffic between R1 and R2. R1 and R2 function as backups for each other.

The following configuration should be operated on all devices if the device ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode and set the attributes of the interface

Interface configuration for R1:

Switch(config)# interface eth-0-1

Switch(config-if)# no switchport

Switch(config-if)# ip address 10.10.10.81/24

Switch(config-if)# no shutdown

Switch(config-if)# exit

Interface configuration for R2:

Switch(config)# interface eth-0-1

Switch(config-if)# no switchport

Switch(config-if)# ip address 10.10.10.82/24

Switch(config-if)# no shutdown

Switch(config-if)# exit

step 3 Create an instance of vrrp

Configuring R1:

Switch(config)# router v	vrrp 1
Switch(config-router)#	virtual-ip 10.10.10.81
Switch(config-router)# i	nterface eth-0-1
Switch(config-router)	preempt-mode true
Switch(config-router)# a	advertisement-interval 5
Switch(config-router)# @	enable
Switch(config-router)# @	exit
Switch(config)# router \	vrrp 2
Switch(config-router)#	virtual-ip 10.10.10.82
Switch(config-router)# i	nterface eth-0-1
Switch(config-router)#	priority 200
Switch(config-router)#	preempt-mode true
Switch(config-router)# a	advertisement-interval 5
Switch(config-router)#	enable
Switch(config-router)# (exit
Configuring R2:	
Switch(config)# router v	/rrp 1
Switch(config-router)#	virtual-ip 10.10.10.81
Switch(config-router)# i	nterface eth-0-1
Switch(config-router)#	priority 200
Switch(config-router)#	preempt-mode true
Switch(config-router)# a	advertisement-interval 5
Switch(config-router)# (enable
Switch(config-router)# (exit
Switch(config)# router v	vrrp 2
Switch(config-router)#	virtual-ip 10.10.10.82
Switch(config-router)# i	nterface eth-0-1
Switch(config-router)#	preempt-mode true
Switch(config-router)#a	advertisement-interval 5
Switch(config-router)#	enable
Switch(config-router)# @	exit
step 4 Exit the configure	e mode
Switch(config)# end	
step 5 Validation	
Display the result on R1	
Switch# show vrrp	
vrrp session count: 2	
VRID <1>	
State	: Master
Virtual IP	: 10.10.10.81(IP owner)
Interface	: eth-0-9

:0000.5e00.0101

VMAC

VRF	: Default		
Advt timer	: 5 second(s)		
Preempt mode	: TRUE		
Conf pri	: Unset	Run pri	: 255
Increased pri	:0		
Master router ip	: 10.10.10.81		
Master priority	: 255		
Master advt timer	: 5 second(s)		
Master down timer	: 15 second(s)		
Preempt delay	: 0 second(s)		
Learn master mode	: FALSE		
BFD session state	: UNSET		
VRID <2>			
State	: Backup		
Virtual IP	: 10.10.10.82(Not	IP owner)	
Interface	: eth-0-9		
VMAC	:0000.5e00.0102		
VRF	: Default		
Advt timer	: 5 second(s)		
Preempt mode	: TRUE		
Conf pri	: 200	Run pri	: 200
Increased pri	:0		
Master router ip	: 10.10.10.82		
Master priority	: 255		
Master advt timer	: 5 second(s)		
Master down timer	: 15 second(s)		
Preempt delay	: 0 second(s)		
Learn master mode	: FALSE		
BFD session state	: UNSET		
Display the result on I	R2.		
Switch# show vrrp			
vrrp session count: 2			
VRID <1>			
State	: Backup		
Virtual IP	: 10.10.10.81(Not	IP owner)	
Interface	: eth-0-9		
VMAC	:0000.5e00.0101		
VRF	: Default		
Advt timer	: 5 second(s)		
Preempt mode	: TRUE		
Conf pri	: 200	Run pri	: 200
Increased pri	:0		
Master router ip	: 10.10.10.81		
Master priority	: 255		
Master advt timer	: 5 second(s)		

Master down timer	: 15 second(s)			
Preempt delay	: 0 second(s)			
Learn master mode	: FALSE			
BFD session state	: UNSET			
VRID <2>				
State	: Master			
Virtual IP	: 10.10.10.82(IP ow	vner)		
Interface	: eth-0-9			
VMAC	:0000.5e00.0102			
VRF	: Default			
Advt timer	: 5 second(s)			
Preempt mode	: TRUE			
Conf pri	: Unset	Run pri	: 255	
Increased pri	:0			
Master router ip	: 10.10.10.82			
Master priority	: 255			
Master advt timer	: 5 second(s)			
Master down timer	: 15 second(s)			
Preempt delay	: 0 second(s)			
l earn master mode	: FALSE			

VRRP Circuit Failover

: UNSET

BFD session state



VRRP Circuit Failover

The need for VRRP Circuit Failover arose because VRRPv2 was unable to track the gateway interface status. The VRRP Circuit Failover feature provides a dynamic failover of an entire circuit in the event that one member of the group fails. It introduces the concept of a circuit, where two or more Virtual Routers on a single system can be grouped. In the event that a failure occurs and one of the Virtual Routers performs the Master to Backup transition, the other Virtual Routers in the group are notified and are forced into the Master to Backup transition, so that both incoming and outgoing packets are routed through the same gateway router, eliminating the problem for Firewall/NAT environments. The following scenario explains this feature.

To configure VRRP Circuit Failover, each circuit is configured to have a corresponding priority-delta value, which is passed to VRRP when a failure occurs. The priority of each Virtual Router on the circuit is decremented by the priority delta value causing the VR Master to VR Backup transition.

In this example, two routers R1 and R2 are configured as backup routers with different priorities. The priority-delta value is configured to
be greater than the difference of both the priorities. R1 is configured to have a priority of 100 and R2 has a priority of 90. R1 with a greater
priority is the Virtual Router Master. The priority-delta value is 20, greater than 10 (100 minus 90). On R1 when the external interface eth 1
fails, the priority of R1 becomes 80 (100 minus 20). Since R2 has a greater priority (90) than R1, R2 becomes the VR Master and routing of
packages continues without interruption.
When this VR Backup (R1) is up again, it regains its original priority (100) and becomes the VR Master again.
The following configuration should be operated on all devices if the device ID is not specified.
step 1 Enter the configure mode
Switch# configure terminal
step 2 Enter the interface configure mode and set the attributes of the interface
Interface configuration for R1:
Switch(config)# interface eth-0-1
Switch(config-if)# no switchport
Switch(config-if)# ip address 10.10.10.50/24
Switch(config-if)# no shutdown
Switch(config-if)# exit
Switch(config)# interface eth-0-2
Switch(config-if)# no switchport
Switch(config-if)# ip address 10.10.11.50/24
Switch(config-if)# no shutdown
Switch(config-if)# exit
Interface configuration for R2:
Switch(config)# interface eth-0-1
Switch(config-if)# no switchport
Switch(config-if)# ip address 10.10.10.40/24
Switch(config-if)# no shutdown
Switch(config-if)# exit
step 3 Create an track object to monitor the link state
Configuring R1:
Switch(config)# track 10 interface eth-0-2 linkstate
To get more information about track, please reference to the "Configuring Track" chapter.
step 4 Create an instance of vrrp
Configuring R1:
Switch(config)# router vrrp 1
Switch(config-router)# virtual-ip 10.10.10.1
Switch(config-router)# interface eth-0-1
Switch(config-router)# preempt-mode true
Switch(config-router)# advertisement-interval 5
Switch(config-router)# priority 100
Switch(config-router)# track 10 decrement 20
Switch(config-router)# enable
Configuring R2:
Switch(config)# router vrrp 1

Switch(config-router)#	virtual-ip 10.10.10.	1	
Switch(config-router)#	interface eth-0-1		
Switch(config-router)#	preempt-mode tru	e	
Switch(config-router)# advertisement-interval 5			
Switch(config-router)# priority 90			
Switch(config-router)# enable			
step 5 Exit the configu	re mode		
Switch(config)# end			
step 6 Validation			
Display the result on R	1.		
Switch# show vrrp			
vrrp session count: 1			
VRID <1>			
State	: Master		
Virtual IP	: 10.10.10.1(Not IF	owner)	
Interface	: eth-0-9		
VMAC	:0000.5e00.0101		
VRF	: Default		
Advt timer	: 5 second(s)		
Preempt mode	: TRUE		
Conf pri	: 100	Run pri	: 100
Increased pri	:0		
Track Object	:10		
Decre pri	:20		
Master router ip	: 10.10.10.50		
Master priority	: 100		
Master advt timer	: 5 second(s)		
Master down timer	: 16 second(s)		
Preempt delay	: 0 second(s)		
Learn master mode	: FALSE		
BFD session state	: UNSET		
Display the result on R	2.		
Switch# show vrrp			
vrrp session count: 1			
VRID <1>			
State	: Backup		
Virtual IP	: 10.10.10.1(Not IF	owner)	
Interface	:eth-0-9		
VMAC	:0000.5e00.0101		
VRF	: Default		
Advt timer	: 5 second(s)		
Preempt mode	: TRUE		
Conf pri	: 90	Run pri	:90
Increased pri	:0		
Master router ip	: 10.10.10.50		

Master priority	: 100
Master advt timer	: 5 second(s)
Master down timer	: 16 second(s)
Preempt delay	: 0 second(s)
Learn master mode	: FALSE
BFD session state	: UNSET

16.13.3 Application cases

N/A

16.14 Configuring Track

16.14.1 Overview

Function Introduction

Track is used for link the functional modules and monitor modules. Track builds a system structure with 3 levels: "functional modules – Track – monitor modules".

Track can shield the difference of the monitor modules and provide an unitized API for the functional modules. The following monitor modules are supported:

- IP SLA
- interface states
- bfd states

The following functional modules are supported:

- Static route
- VRRP

Track makes a communication for the functional modules and monitor modules. When link states or network performance is changed, the monitor modules can detect the event and notify the track module; therefore track will change its owner states and notify the related functional modules.

Principle Description

N/A

16.14.2 Configuration

Configuring IP SLA for interfaces in the VRF



IP SLA

IP SLA (Service Level Agreement) is a network performance measurement and diagnostics tool that uses active monitoring. Active
monitoring is the generation of traffic in a reliable and predictable manner to measure network performance. Every IP SLA operation
maintains an operation return-code value. This return code is interpreted by the tracking process. The return code can return OK, Over
Threshold, and several other return codes. Different operations can have different return-code values, so only values common to all
operation types are used. In IP SLA, use icmp echo to check state or reachability of a route.
The following configuration should be operated on all switches if the switch ID is not specified.
step 1 Enter the configure mode
Switch# configure terminal
step 2 Create a vrf instance
Switch(config)# ip vrf vpn1
Switch(config-vrf)# exit
step 3 Enter the interface configure mode and set the attributes of the interface
Interface configuration for Switch1:
Switch(config)# interface eth-0-1
Switch(config-if)# no switchport
Switch(config-if)# no shutdown
Switch(config-if)# ip vrf forwarding vpn1
Switch(config-if)# ip address 192.168.0.2/24
Switch(config-if)# exit
Interface configuration for Switch2:
Switch(config)# interface eth-0-1
Switch(config-if)# no switchport
Switch(config-if)# no shutdown
Switch(config-if)# ip vrf forwarding vpn1
Switch(config-if)# ip address 192.168.0.1/24
Switch(config-if)# exit
step 4 Create ip sla and set the attributes
Configuring Switch1:
Switch(config)# ip sla monitor 1
Switch(config-ipsla)# type icmp-echo 192.168.0.1
Switch(config-ipsla)# frequency 35
Switch(config-ipsla)# timeout 6
Switch(config-ipsla)# threshold 3000
Switch(config-ipsla)# ttl 65
Switch(config-ipsla)# tos 1
Switch(config-ipsla)# data-size 29
Switch(config-ipsla)# data-pattern abababab
Switch(config-ipsla)# fail-percent 90
Switch(config-ipsla)# packets-per-test 4
Switch(config-ipsla)# interval 9
Switch(config-ipsla)# statistics packet 10
Switch(config-ipsla)# statistics test 3
Switch(config-ipsla)# vrf vpn1
Switch(config-ipsla)# exit

NOTE: Parameters for ip sla:

- frequency: Time between 2 probes. Valid range is 1-4800 second, default value is 60 seconds.
- timeout:Timeout value for icmp reply. Valid range is 1-4800 second, default value is 5 seconds.
- threshold: Timeout value for icmp threshold. Valid range is 1-4800000 millisecond, default value is 5000 millisecond.
- packets-per-test:Packet number for each probe. Valid range is 1-10, default value is 3.
- interval:Time between 2 packets. Valid range is 1-4800 second, default value is 6 seconds.
- statistics packet:Packet number for statistics. Valid range is 0-1000, default value is 50.
- statistics test probe number for statistics. Valid range is 0-10, default value is 5

step 5 Enable ip sla

Configuring Switch1:

Switch(config)# ip sla monitor schedule 1

step 6 Exit the configure mode Switch(config)# end

step 7 Validation

Display the result on Switch1.

Switch# sho ip sla monitor 1

Striterin she ip sia mo	
Entry 1	
Туре	: Echo
Admin state	: Disable
Destination address	: 192.168.0.1
Frequency	: 35s
Timeout	: 6s
Threshold	: 3000ms
Interval	: 9s
Packet per test	:4
TTL	:65
тоѕ	:1
Data Size	: 29 bytes
Fail Percent	:90%
Packet Item Cnt	: 10
Test Item Cnt	:3
Vrf	:vpn1
Return code	: Unknown

Configuring IP SLA for Layer3 interfaces



IP SLA

The following configuration should be operated on all switches if the switch ID is not specified.: step 1 Enter the configure mode



Switch# configure terminal	
step 2 Enter the interface configu	re mode and set the attributes of the interface
Interface configuration for Switch	1:
Switch(config)# interface eth-0-1	
Switch(config-if)# no switchport	
Switch(config-if)# no shutdown	
Switch(config-if)# ip address 192.	168.0.2/24
Switch(config-if)# exit	
Interface configuration for Switch	2:
Switch(config)# interface eth-0-1	
Switch(config-if)# no switchport	
Switch(config-if)# no shutdown	
Switch(config-if)# ip address 192.	168.0.1/24
Switch(config-if)# exit	
step 3 Create ip sla and set the at	ributes
Configuring Switch1:	
Switch(config)# ip sla monitor 1	
Switch(config-ipsla)# type icmp-e	cho 192.168.0.1
Switch(config-ipsla)# frequency 1	0
Switch(config-ipsla)# timeout 5	
Switch(config-ipsla)# exit	
step 4 Enable ip sla	
Configuring Switch1:	
Switch(config)# ip sla monitor sch	edule 1
step 5 Exit the configure mode	
Switch(config)# end	
step 6 Validation	
Display the result on Switch1.	
Switch# show ip sla monitor	
Entry 1	
Туре	: Echo
Admin state	: Enable
Destination address	: 192.168.0.1
Frequency	: 10 seconds
Timeout	: 5 seconds
Threshold	: 5 seconds
Running Frequency	: 8 seconds
Return code	: ОК
Switch# ping 192.168.0.1	
PING 192.168.0.1 (192.168.0.1) 56	84) bytes of data.
64 bytes from 192,168,0,1; icmp	eg=1 ttl=64 time=0.846 ms

04 bytes from 192.108.0.1.1cmp_seq=1 ttl=04 time=0.840 ms

64 bytes from 192.168.0.1: icmp_seq=2 ttl=64 time=0.643 ms 64 bytes from 192.168.0.1: icmp_seq=3 ttl=64 time=0.978 ms

GFS

64 bytes from 192.168.0.1: icmp_seq=	=4 ttl=64 time=0.640 ms		
64 bytes from 192.168.0.1: icmp_seq=	=5 ttl=64 time=0.704 ms		
Shutdown the interface eth-0-1 on Sw	witch2.		
Switch(config)# interface eth-0-1			
Switch(config-if)# shutdown			
Display the result on Switch1 again.			
Switch# show ip sla monitor			
Entry 1			
Туре	: Echo		
Admin state	: Enable		
Destination address	: 192.168.0.1		
Frequency	: 10 seconds		
Timeout	: 5 seconds		
Threshold	: 5 seconds		
Running Frequency	: 9 seconds		
Running Timeout	: 4 seconds		
Running Threshold	: 4 seconds		
Return code	: Timeout		

Configuring IP SLA for outgongin interface of static route



IP SLA

The following configuration should be operated on all switches if the switch ID is not specified.:

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode and set the attributes of the interface

Interface configuration for Switch1:

Switch(config)# interface eth-0-1

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ip address 192.168.0.2/24n

Switch(config-if)# exit

Interface configuration for Switch2:

Switch(config)# interface eth-0-1

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ip address 192.168.0.1/24

Switch(config-if)# exit

Switch(config)# interface loopback 1

Switch(config-if)# ip address 1.1.1.1/32

GFS

Switch(config-if)# exit		
step 3 Create ip sla and set the attribute	!S	
Configuring Switch1:		
Switch(config)# ip sla monitor 2		
Switch(config-ipsla)# type icmp-echo 1	1.1.1	
Switch(config-ipsla)# frequency 10		
Switch(config-ipsla)# timeout 5		
Switch(config-ipsla)# exit		
step 4 Enable ip sla		
Configuring Switch1:		
Switch(config)# ip sla monitor schedule	2	
step 5 Exit the configure mode		
Switch(config)# end		
step 6 Validation		
Display the result on Switch1.		
Switch# show ip sla monitor 2		
Entry 2		
Туре	: Echo	
Admin state	: Enable	
Destination address	: 1.1.1.1	
Frequency	: 10 seconds	
Timeout	: 5 seconds	
Threshold	: 5 seconds	
Running Frequency	: 1 seconds	
Return code	: Unreachable	
Switch# ping 1.1.1.1		
connect: Network is unreachable		
Create a static route on Switch1		
Switch#configure terminal		
Switch(config)# ip route 1.1.1.1/32 192.	168.0.1	
Switch(config)# end		
Display the result on Switch1 again.		
Switch# ping 1.1.1.1		
PING 1.1.1.1 (1.1.1.1) 56(84) bytes of data.		
64 bytes from 1.1.1.1: icmp_seq=1 ttl=64 time=1.03 ms		
64 bytes from 1.1.1.1: icmp_seq=2 ttl=64 time=1.63 ms		
64 bytes from 1.1.1.1: icmp_seq=3 ttl=64 time=0.661 ms		
64 bytes from 1.1.1.1: icmp_seq=4 ttl=64 time=0.762 ms		
64 bytes from 1.1.1.1: icmp_seq=5 ttl=6	4 time=0.942 ms	

Entry 2

Туре	: Echo
Admin state	: Enable

Destination address	: 1.1.1.1
Frequency	: 10 seconds
Timeout	: 5 seconds
Threshold	: 5 seconds
Running Frequency	: 8 seconds
Return code	: OK

Configuring track interface linkstate



Track interface

Before the introduction of track feature, the VRRP had a simple tracking mechanism that allowed you to track the interface link state only. If the link state of the interface went down, the VRRP priority of the router was reduced, allowing another VRRP router with a higher priority to become active. The Track feature separates the tracking mechanism from VRRP and creates a separate standalone tracking process that can be used by other processes in future. This feature allows tracking of other objects in addition to the interface link state. VRRP can now register its interest in tracking objects and then be notified when the tracked object changes state. TRACK is a separate standalone tracking process that can be used by other processes as well as VRRP. This feature allows tracking of other objects in addition to the interface link state.

Configuring Switch1: step 1 Enter the configure mode Switch# configure terminal step 2 Create track and set the attributes Switch(config)# track 1 interface eth-0-1 linkstate Switch(config-track)# delay up 30 Switch(config-track)# delay down 30 Switch(config-track)# exit **NOTE:** Parameters for track:

 delay up: After the interface states is up, the track will wait for a cycle before restore the states. Valid range is 1-180 second. The default configuration is restore without delay. delay down: After the interface states is down, the track will wait for a cycle before change the states. Valid range is 1-180 second. The default configuration is change without delay.

NOTE: If the track is using bfd or ip sla, the "delay up" and "delay down" is similar as using interface states.

step 3 Exit the configure mod	de
Switch(config)# end	
step 4 Validation	
Switch#show track	
Track 2	
Туре	: Interface Link state
Interface	: eth-0-1
State	: down
Delay up	: 30 seconds
Delay down	: 30 seconds

Configuring track ip sla reachability



Track ip sla

The following configuration should be operated on all switches if the switch ID is not specified.:

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode and set the attributes of the interface

Interface configuration for Switch1:

Switch(config)# interface eth-0-1

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ip address 192.168.0.2/24

Interface configuration for Switch2:

Switch(config)# interface eth-0-1

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ip address 192.168.0.1/24

step 3 Create ip sla and enable it

Configuring Switch1:

Switch(config)# ip sla monitor 1

Switch(config-ipsla)# type icmp-echo 192.168.0.1

Switch(config-ipsla)# frequency 10

Switch(config-ipsla)# timeout 5

Switch(config-ipsla)# threshold 1

Switch(config-ipsla)# exit

Switch(config)# ip sla monitor schedule 1

step 4 Create track and set the	attributes					
Configuring Switch1:						
Switch(config)# track 1 rtr 1 reachability						
Switch(config-track)# delay up 30						
Switch(config-track)# delay down 30						
Switch(config-track)#exit	Switch(config-track)#exit					
step 5 Exit the configure mode						
Switch(config)# end						
step 6 Validation						
Switch#show track						
Track 1						
Туре	: Response Time Reporter(RTR) Reachability					
RTR entry number	:1					
State	: up					
Delay up	: 30 seconds					
Delay down	: 30 seconds					

Configuring track ip sla state



Track ip sla

The following configuration should be operated on all switches if the switch ID is not specified.: step 1 Enter the configure mode Switch# configure terminal step 2 Enter the interface configure mode and set the attributes of the interface Interface configuration for Switch1: Switch(config)# interface eth-0-1 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# ip address 192.168.0.2/24 Interface configuration for Switch2: Switch(config)# interface eth-0-1 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# ip address 192.168.0.1/24 step 3 Create ip sla and enable it Configuring Switch1: Switch(config)# ip sla monitor 1 Switch(config-ipsla)# type icmp-echo 192.168.0.1 Switch(config-ipsla)# frequency 10 Switch(config-ipsla)# timeout 5 www.fs.com

Switch(config-ipsla)# threshol	d 1					
witch(config-ipsla)# exit						
Switch(config)# ip sla monitor	schedule 1					
step 4 Create track and set the	e attributes					
Configuring Switch1:						
Switch(config)# track 1 rtr 1 st	ate					
Switch(config-track)# delay up	witch(config-track)# delay up 30					
Switch(config-track)# delay do	Switch(config-track)# delay down 30					
Switch(config-track)#exit						
step 5 Exit the configure mode	e					
Switch(config)# end						
step 6 Validation						
Switch# show track						
Track 1						
Туре	: Response Time Reporter(RTR) State					
RTR entry number	:1					
State	:up					
Delay up	: 30 seconds					

Delay down

Configuring track bfd



Track bfd

The following configuration should be operated on all switches if the switch ID is not specified.:

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode and set the attributes of the interface

: 30 seconds

Interface configuration for Switch1:

Switch(config)# interface eth-0-1

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ip address 9.9.9.1/24

Switch(config-if)# quit

Interface configuration for Switch2:

Switch(config)# interface eth-0-1

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ip address 9.9.9.2/24

Switch(config-if)# quit

step 4 Create track and set the attributes

Configuring Switch1:	
----------------------	--

Switch(config)# track 1 bfd source interface eth-0-1 destination 9.9.9.2

Switch(config-track)# delay up 30

Switch(config-track)# delay down 30

Switch(config-track)# exit

Configuring Switch2:

Vstep 5 Exit the configure mode

Switch(config)# end

step 6 Validation

Display the result on Switch1.

Switch #show track

Track 1

Туре	: BFD state
Source interface	:eth-0-1
Destination IP	: 9.9.9.2
BFD Local discr	:1
State	:up

Display the result on Switch2.

Switch # show track

Track 1

Туре	: BFD state
Source interface	:eth-0-1
Destination IP	: 9.9.9.1
BFD Local discr	:1
State	: up

Configuring track for vrrp



VRRP Track

step 1 Check current configuration

Reference to chapter "Configuring VRRP" - "Configuring VRRP (One Virtual Router)"

Display the configuration on R1.

interface eth-0-1

no switchport

ip address 10.10.10.50/24

!			
router vrrp 1			
interface eth-0-1			
virtual-ip 10.10.10.60			
advertisement-inter	val 5		
enable			
Display the configura	tion on R2.		
interface eth-0-1			
no switchport			
ip address 10.10.10.4	10/24		
!			
router vrrp 1			
interface eth-0-1			
priority 200			
virtual-ip 10.10.10.60			
advertisement-inter	val 5		
enable			
step 2 Create track an	d set the attributes		
Create track on Switc	า1		
Switch(config)# track	1 interface eth-0-1	linkstate	
Switch(config-track)#	exit		
step 3 Apply track for	vrrp		
Apply track on Switch	1		
Switch(config)# route	r vrrp 1		
Switch(config-router)	# disable		
Switch(config-router)	# track 1 decremen	t 30	
Switch(config-router)	# enable		
step 4 Validation			
Display the result on S	Switch1.		
Switch# show vrrp			
vrrp session count: 1			
VRID <1>			
State	: Backup		
Virtual IP	: 10.10.10.60(No	t IP owner)	
Interface	: eth-0-9		
VMAC	:0000.5e00.0101		
VRF	: Default		
Advt timer	: 5 second(s)		
Preempt mode	: TRUE		
Conf pri	: Unset	Run pri	: 100
Increased pri	:0		
Track Object	:1		
Decre pri	: 30		
Master router in	: 10.10.10.40		

Master priority	: 200
Master advt timer	: 5 second(s)
Master down timer	: 16 second(s)
Preempt delay	: 0 second(s)
Learn master mode	: FALSE
BFD session state	: UNSET

Configuring track for static route



Static Route Track

The following configuration should be operated on all switches if the switch ID is not specified.:

		•		
stop 1 Entor	the co	nfinura mada		
step i Enter	the co	nfigure mode		
•		5		

Switch# configure terminal

step 2 Enter the interface configure mode and set the attributes of the interface

Interface configuration for Switch1:

Switch(config)#interface eth-0-1

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ip address 192.168.1.10/24

Switch(config-if)# exit

Interface configuration for Switch2:

Switch(config)#interface eth-0-1

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ip address 192.168.1.11/24

Switch(config-if)# exit

step 3 Create ip sla and enable it

Configuring Switch1:

Switch(config)# ip sla monitor 1

Switch(config-ipsla)# type icmp-echo 192.168.1.11

Switch(config-ipsla)# exit

Switch(config)# ip sla monitor schedule 1

step 4 Create track and set the attributes

Configuring Switch1:

Switch(config)# track 1 rtr 1 reachability

Switch(config-track)# exit

step 5 Apply track for static route

Switch(config)#ip route 10.10.10.0/24 192.168.1.11 track 1

step 6 Exit the configure mode

Switch(config)# end

step 7 Validation

Display the result on Switch1.

Swi	tch# show ip sla monito	r1
Ent	ry 1	
	Туре	: Echo
	Admin state	: Enable
	Destination address	: 192.168.1.11
	Frequency	: 60 seconds
	Timeout	: 5 seconds
	Threshold	: 5 seconds
	Running Frequency	: 49 seconds
Ret	urn code	: OK
Swi	tch# show track 1	
Tra	ck 1	
	Туре	: Response Time Reporter(RTR) Reachability
	RTR entry number	:1
	State	:up
Swi	tch# show ip route station	:
S	10.10.10.0/24 [1/	0] via 192.168.1.11, eth-0-1
Shu	itdown the interface eth	-0-1 on Switch2.
Swi	tch(config)# interface et	h-0-1
Swi	tch(config-if)# shutdowi	
Dis	play the result on Switch	l again. - 1
Ent	ry 1	
LIIL	Туро	- Echo
	Admin state	
	Destination address	. 102 160 1 11
	Frequency	: 60 seconds
		: 5 seconds
	Inreshold	: 5 seconds
	Running Frequency	: 8 seconds
Ret	urn code	: Timeout
Swi	tch# show track 1	
Tra	ck 1	
	Туре	: Response Time Reporter(RTR) Reachability
	RTR entry number	:1
	State	: down
Swi	tch# show ip route statio	
Swi	tch#	

16.14.3 Application cases

N/A

16.15 Configuring IP BFD

16.15.1 Overview

Function Introduction

An increasingly important feature of networking equipment is the rapid detection of communication failures between adjacent systems, in order to more quickly establish alternative paths. Detection can come fairly quickly in certain circumstances when data link hardware comes into play (such as Synchronous Optical Network (SONET) alarms). However, there are media that do not provide this kind of signaling (such as Ethernet), and some media may not detect certain kinds of failures in the path, for example, failing interfaces or forwarding engine components.

Networks use relatively slow "Hello" mechanisms, usually in routing protocols, to detect failures when there is no hardware signaling to help out. The time to detect failures ("Detection Times") available in the existing protocols is no better than a second, which is far too long for some applications and represents a great deal of lost data at gigabit rates. Furthermore, routing protocol Hellos are of no help when those routing protocols are not in use, and the semantics of detection are subtly different – they detect a failure in the path between the two routing protocol engines.

The goal of Bidirectional Forwarding Detection (BFD) is to provide low-overhead, short-duration detection of failures in the path between adjacent forwarding engines, including the interfaces, data link(s), and, to the extent possible, the forwarding engines themselves.

An additional goal is to provide a single mechanism that can be used for aliveness detection over any media, at any protocol layer, with a wide range of Detection Times and overhead, to avoid a proliferation of different methods.



BFD single hop

step 1 Enter the configure mode

step 2 Enter the interface configure mode and set the attributes of the interface

step 3 Configuring ospf



BFD multi hop

This topology and configuration is for one BFD session which is based on static multiple bfd for static route,

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode and set the attributes of the interface

Interface configuration for Switch1:

Switch(config)# interface eth-0-9

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ip address 9.9.9.1/24

Switch(config-if)# bfd interval mintx 3 minrx 3 multiplier 3

Switch(config-if)# exit

Switch(config)# interface eth-0-10 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# ip address 10.10.10.1/24 Switch(config-if)# bfd interval mintx 3 minrx 3 multiplier 3

Switch(config)# interface eth-0-11

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ip address 11.11.11.1/24

Switch(config-if)# exit

Interface configuration for Switch2:

Switch(config)# interface eth-0-9

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ip address 9.9.9.2/24

Switch(config-if)# bfd interval mintx 3 minrx 3 multiplier 3

Switch(config-if)# exit

Switch(config)# interface eth-0-10 Switch(config-if)# no switchport Switch(config-if)# no shutdown Switch(config-if)# ip address 10.10.10.2/24 Switch(config-if)# bfd interval mintx 3 minrx 3 multiplier 3 Switch(config-if)# ip ospf bfd Switch(config-if)# exit

Switch(config)# interface eth-0-11 Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ip address 11.11.11.2/24

Switch(config-if)# exit

Interface configuration for Switch3:

Switch(config)# interface eth-0-11

Switch(config-if)# no shutdown

Switch(config-if)#exit

Switch(config)# interface eth-0-12

Switch(config-if)# no shutdown

Switch(config-if)#exit

step 3 Configuring static route

Configuring Switch1:

Switch(config)# router ospf

Switch(config-router)# network 10.10.10.0/24 area 0

Switch(config-router)# exit

Configuring Switch3:

Switch(config)# router ospf

Switch(config-router)# network 10.10.10.0/24 area 0

Switch(config-router)# exit

step 4 Exit the configure mode

Switch(config)#router vrrp 1

Switch(config-router)#virtual-ip 11.11.11.100

Switch(config-router)#interface eth-0-11

Switch(config-router)# bfd 11.11.11.2

Switch(config-router)# enable

Switch(config-router)# exit

Switch(config)#router vrrp 1 Switch(config-router)#virtual-ip 11.11.11.100 Switch(config-router)#interface eth-0-11 Switch(config-router)# bfd 11.11.11.1
Switch(config-router)# enable Switch(config-router)# exit step 5 Validation Display the result on Switch1: Switch(config)# bfd test peer-ip 9.9.9.2 interface eth-0-9 auto Switch(config)# ip route 1.1.1.0/24 9.9.9.2 bind bfd test Display the result on Switch3: Switch(config)# bfd test peer-ip 9.9.9.1 interface eth-0-9 auto Switch(config)# bfd test peer-ip 9.9.9.1 interface eth-0-9 auto

16.15.2 Application cases

Switch(config)# end Switch# show bfd session abbreviation: LD: local Discriminator. **RD: Discriminator** S: single hop session. M: multi hop session. SD: Static Discriminator. DD: Dynamic Discriminator A: Admin down. U:up. D:down. l:init. **UP-Time** LD RD TYPE ST Remote-Addr vrf 1 S-DD U 00:01:05 9.9.9.2 default 1 S-DD U default 00:00:25 10.10.10.2 2 2 3 S-DD U 00:00:25 11.11.11.2 default 3 Number of Sessions: 3 Switch# show bfd session abbreviation: LD: local Discriminator. **RD:** Discriminator S: single hop session. M: multi hop session. SD: Static Discriminator. DD: Dynamic Discriminator A: Admin down. D:down. l:init. U:up. LD RD TYPE ST **UP-Time** Remote-Addr vrf S-DD 00:01:27 9.9.9.1 default 1 1 U 2 S-DD U 00:00:46 10.10.10.1 default 2 3 3 S-DD U 00:00:25 11.11.11.3 default 3 Number of Sessions:

16.16 Configuring IP BFD



BFD single hop

If ethernet CFM mep is configured on an physical port and CFM LM is enabled, at the same time, IP BFD is configured on an vlan interface and the former physical port is a member of the vlan, IP BFD can't work normally. If CFM LM is disabled, IP BFD can work normally. The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal step 2 Enter the interface configure mode and set the attributes of the interface

Interface configuration for Switch1:

Switch(config)# interface eth-0-11

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ip address 11.11.11.1/24

Switch(config-if)# exit

Interface configuration for Switch2:

Switch(config)# interface eth-0-11

Switch(config-if)# no switchport

Switch(config-if)# no shutdown

Switch(config-if)# ip address 11.11.11.2/24

Switch(config-if)# exit

Switch(config)#interface eth-0-12

Switch(config-if)#no switchport

Switch(config-if)#no shutdown

Switch(config-if)#ip address 12.12.12.1/24

Switch(config-if)#exit

Interface configuration for Switch3:

Switch(config)# interface eth-0-12

Switch(config-if)#no switchport

Switch(config-if)#no shutdown

Switch(config-if)#ip address 12.12.12.2/24

Switch(config-if)#exit

step 3 Configuring ospf

16.17 Configuring VARP

16.17.1 Overview

Function Introduction

Virtual ARP (VARP) allows multiple switches to simultaneously route packets with the same destination MAC address. Each switch is configured with the same virtual MAC address for the the L3 interfaces configured with a virtual IP address. In MLAG configurations, VARP is preferred over VRRP because VARP working on active-active mode without traffic traverse peer link.

For ARP and GARP requests to virtual IP address, VARP will use the virtual MAC address to reply. The virtual MAC address is only used in the destination field of inbound packets and never used in the source field of outbound packets. Topology

Principle Description

N/A

16.17.2 Configuration



VARP with MALG

The following configuration should be operated on all devices if the device ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Set the virtual-router mac address

Switch(config)# ip virtual-router mac a.a.a

step 3 Enter the vlan configure mode and create the vlan

Switch(config)# vlan database

Switch(config-vlan)# vlan 2

Switch(config-vlan)# exit

step 4 Enter the interface configure mode and set the attributes of the interface

Switch(config)# interface eth-0-11

Switch(config-if)# switchport access vlan 2

Switch(config-if)# no shutdown

Switch(config-if)# exit

step 5 Create the vlan interface and set ip and virtual router ip

Configuring Switch1:

Switch(config)# interface vlan 2

Switch(config-if)# ip address 10.10.10.1/24

Switch(config-if)# ip virtual-router address 10.10.10.254

Switch(config-if)# exit

Configuring Switch2:

Switch2(config-if)# interface vlan 2

Switch2(config-if)# ip address 10.10.10.2/24

Switch2(config-if)# ip virtual-router address 10.10.10.254

Switch(config-if)# exit

step 6 Exit the	e configure mode		
Switch(config	g)# end		
step 7 Validat	ion		
Display the re	esult on Switch1.		
Switch# show	ı ip arp		
Protocol	Address	Age (min) Hardware A	ddr Interface
Internet	10.10.10.1	- cef0.12da.81	0 vlan2
Internet	10.10.10.254	- 000a.000a.00	0a vlan2
Display the re	esult on Switch2.		
Switch# sho	ow ip arp		
Protocol	Address	Age (min) Hardware A	ddr Interface
Internet	10.10.10.2	- 66d1.4c26.e1	00 vlan2
Internet	10.10.10.254	- 000a.000a.00	0a vlan2

16.17.3 Application cases

N/A

Chapter 17 DataCenter Configuration Guide

17.1 Configuring VXLAN

17.1.1 Overview

Function Introduction

Virtual Extensible LAN (VXLAN) is a networking technology that encapsulates MAC-based Layer 2 Ethernet frames within Layer 3 UDP packets to aggregate and tunnel multiple layer 2 networks across a Layer 3 infrastructure. VXLAN scales up to 16 million logical networks and supports layer 2 adjacency across IP networks. Multicast transmission architecture is used for broadcast/multicast/unknown packets. Principle Description

N/A

17.1.2 Configuration

Vxlan Configuration



Figure 17-1 Vxlan

In the following example, switch1 and swith2 are connected via layer 3 route. The traffic of vlan 20 are encapsulated in vni 20000, in order to pass through the layer 3 networks.

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the vlan configure mode and create vlan, enable overlay for each vlan

Switch(config)# vlan database

Switch(config-vlan)# vlan 20

Switch(config-vlan)# vlan 20 overlay enable

Switch(config-vlan)# exit

step 3 Enter the interface configure mode and set the attributes of the interface

Interface configuration for Switch1:

Switch(config)# interface eth-0-1

Switch(config-if)# switchport access vlan 20

Switch(config-if)# no shutdown

Switch(config-if)# exit

Switch(config)# interface eth-0-2

Switch(config-if)# switchport mode trunk

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

Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 9.9.9.1/24 Switch(config-if)# overlay uplink enable Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface loopback0 Switch(config-if)# ip address 1.1.1.1/32 Switch(config-if)# exit Interface configuration for Switch2: Switch(config)# interface eth-0-1 Switch(config-if)# switchport access vlan 20 Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface eth-0-2 Switch(config-if)# switchport mode trunk Switch(config-if)# switchport trunk allowed vlan add 20 Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 9.9.9.2/24 Switch(config-if)# overlay uplink enable Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface loopback0 Switch(config-if)# ip address 2.2.2.2/32 Switch(config-if)# exit Step 4 Create a static route Configuring Switch1: Switch(config)# ip route 2.2.2.0/24 9.9.9.2 Configuring Switch2: Switch(config)# ip route 1.1.1.0/24 9.9.9.1 Step 5 Set attributes for overlay Configuring Switch1: Switch(config)# overlay

Switch(config-overlay)# source 1.1.1.1

Switch(config-overlay)# remote-vt	ep 1 ip-address 2.2.2.2 t
Switch(config-overlay)# vlan 20 vn	ii 20000
Switch(config-overlay)# vlan 20 re	mote-vtep 1
Switch(config-overlay)# exit	
Configuring Switch2:	
Switch(config)# overlay	
Switch(config-overlay)# source 2.2	2.2
Switch(config-overlay)# remote-vt	ep 1 ip-address 1.1.1.1 t
Switch(config-overlay)# vlan 20 vn	ii 20000
Switch(config-overlay)# vlan 20 re	mote-vtep 1
Switch(config-overlay)# exit	
step 6 Exit the configure mode	
Switch(config)# end	
step 7 Validation	
Display the result on Switch1:	
Switch# show overlay vlan 20	
ECMD Modo Normal	
VLAN ID	: 20
VNI	: 20000
EVPN Tunnel Data-fdb Learning	: Enable
Remote VTEP NUM	:1
Index: 1, Ip address: 2.2	2.2.2, Source ip: 1.1.1.1, T
DVR Gateway NUM: 0	
Display the result on Switch2:	
Switch# show overlay vlan 20	
ECMP Mode : Normal	
Source VTEP : 2.2.2.2	
	. 20
	: 20
	: 20000
EVPN Tunnel Data-fdb Learning : E	andle
Remote VIEP NUM	: 1 1 1 Courses in: 2 2 2 2 7
DVR Catoway NUM: 0	1.1.1, Source Ip: 2.2.2.2, I

Configuring VXLAN Routing



Figure 17-2 Vxlan

In the following example, VM-1 & VM-3 are encapsulated in same vni to make up the distributed route via vxlan; VM-2 & VM-4 are encapsulated in another vni to make up the distributed route via vxlan.

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the vlan configure mode and create vlan, enable overlay for each vlan

Switch(config)# vlan database

Switch(config-vlan)# vlan 20,30

Switch(config-vlan)# vlan 20 overlay enable

Switch(config-vlan)# vlan 30 overlay enable

Switch(config-vlan)# exit

step 3 Create a vrf instance, and enable overlay for it

Switch(config)# ip vrf tenant

Switch(config-vrf)# overlay gateway enable

Switch(config-vrf)# exit

step 4 Create the layer 3 interface and set the ip address

Configuring Switch1:

Switch(config)# interface vlan 20

Switch(config-if)# ip vrf forwarding tenant

Switch(config-if)# ip address 2.2.2.111/24

Switch(config-if)# exit

Switch(config)# interface vlan 30 Switch(config-if)# ip vrf forwarding tenant Switch(config-if)# ip address 3.3.3.111/24 Switch(config-if)# exit Configuring Switch2: Switch(config)# interface vlan 20

Switch(config-if)# ip vrf forwarding tenant Switch(config-if)# ip address 2.2.2.222/24 Switch(config-if)# exit Switch(config)# interface vlan 30 Switch(config-if)# ip vrf forwarding tenant Switch(config-if)# ip address 3.3.3.222/24 Switch(config-if)# exit step 5 Enter the interface configure mode and set the attributes of the interface Switch(config)# interface eth-0-1 Switch(config-if)# switchport mode trunk Switch(config-if)# switchport trunk allowed vlan add 20 Switch(config-if)# no shutdown Switch(config-if)# exit Switch(config)# interface eth-0-2 Switch(config-if)# switchport mode trunk Switch(config-if)# switchport trunk allowed vlan add 30 Switch(config-if)# no shutdown Switch(config-if)# exit Configuring Switch1: Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 9.9.9.1/24 Switch(config-if)# overlay uplink enable Switch(config-if)# no shutdown Switch(config-if)# exit Switch(config)# interface loopback0 Switch(config-if)# ip address 1.1.1.1/32 Switch(config-if)# exit Configuring Switch2: Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 9.9.9.2/24 Switch(config-if)# overlay uplink enable Switch(config-if)# no shutdown Switch(config-if)# exit Switch(config)# interface loopback0 Switch(config-if)# ip address 2.2.2.2/32 Switch(config-if)# exit Step 6 Set attributes for overlay # Configuring Switch1:

Switch(config)# overlay
Switch(config-overlay)# source 1.1.1.1
Switch(config-overlay)# remote-vtep 1 ip-address 2.2.2.2 type vxlan
Switch(config-overlay)# remote-vtep 1 virtual-mac 22.22.22
Switch(config-overlay)# vlan 20 vni 20000
Switch(config-overlay)# vlan 30 vni 30000
Switch(config-overlay)# vlan 20 remote-vtep 1
Switch(config-overlay)# vlan 30 remote-vtep 1
Switch(config-overlay)# vlan 20 gateway-mac a.a.a
Switch(config-overlay)# vlan 30 gateway-mac b.b.b
Switch(config-overlay)# exit
Configuring Switch2:
Switch(config)# overlay
Switch(config-overlay)# source 2.2.2.2
Switch(config-overlay)# remote-vtep 1 ip-address 1.1.1.1 type vxlan
Switch(config-overlay)# remote-vtep 1 virtual-mac 11.11.11
Switch(config-overlay)# vlan 20 vni 20000
Switch(config-overlay)# vlan 30 vni 30000
Switch(config-overlay)# vlan 20 remote-vtep 1
Switch(config-overlay)# vlan 20 remote-vtep 1
Switch(config-overlay)# vlan 20 gateway-mac a.a.a
Switch(config-overlay)# vlan 30 gateway-mac b.b.b
Switch(config-overlay)# exit
step 7 Create a static routes and vxlan routes
Configuring Switch1:
Switch(config)# ip route 2.2.2.0/24 9.9.9.2
Switch(config)# ip route vrf tenant 2.2.2.2/32 remote-vtep 1 vni 20000 inner-macda 3.3.3
Switch(config)# ip route vrf tenant 3.3.3.2/32 remote-vtep 1 vni 30000 inner-macda 4.4.4
Configuring Switch2:
Switch(config)# ip route 1.1.1.0/24 9.9.9.1
Switch(config)# ip route vrf tenant 2.2.2.1/32 remote-vtep 1 vni 20000 inner-macda 1.1.1
Switch(config)# ip route vrf tenant 3.3.3.1/32 remote-vtep 1 vni 30000
step 8 Exit the configure mode
Switch(config)# end
step 9 Validation
Display the result on Switch1:
Switch# show ip route vrf tenant
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
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
Dc - DHCP Client
[*] - [AD/Metric]

	* - candidate default
S	2.2.2.2/32 is in overlay remote vxlan vtep:1.1.1.1->2.2.2.2, vni:20000
S	3.3.3.2/32 is in overlay remote vxlan vtep:1.1.1.1->2.2.2.2, vni:30000
Display	y the result on Switch2:
Switch	# show ip route vrf tenant
Codes:	K - kernel, C - connected, S - static, R - RIP, B - BGP
	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
	Dc - DHCP Client
	[*] - [AD/Metric]
	* - candidate default
S	2.2.2.1/32 is in overlay remote vxlan vtep:2.2.2.>1.1.1.1, vni:20000
S	3.3.3.1/32 is in overlav remote vxlan vtep:2.2.2.2->1.1.1.1. vni:30000

Configuring VXLAN Distributed Routing by EBGP EVPN



Figure 17-3 EBGP_EVPN

In the following example, VM-1 & VM-2 are encapsulated in same vni to make up the distributed route via vxlan by EBGP EVPN for sending vxlan tunnel and host information;

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the vlan configure mode and create vlan, enable overlay for each vlan

Switch(config)# vlan database

Switch(config-vlan)# vlan 10, 20

Switch(config-vlan)# vlan 10 overlay enable

Switch(config-vlan)# exit

option: enable arp broadcast suppress for vlan

Switch(config-vlan)# vlan 10 arp-broadcast-suppress enable

step 3 Create vlan mapping vni for vxlan

Switch(config)# overlay

Switch(config-overlay)# vlan 10 vni 10000

Switch(config-vlan)# exit

option: Disable inner fdb learning for overlay

Switch(config-overlay)# vlan 10 mac-address-tunnel learning-disable step 4 Create evpn instance Switch(config)# evpn Switch(config-evpn)# vni 10000 Switch(config-evi)# rd auto Switch(config-evi)# route-target both 1:10000 Switch(config-evi)# exit step 5 Create a vrf instance, and enable EVPN Configuring Switch1: Switch1(config)# ip vrf tenant Switch1(config-vrf)# rd 1:20000 Switch1(config-vrf)# route-target both 1:10000 evpn Switch1(config-vrf)# vxlan vni 20000 Switch1(config-vrf)# exit **Configuring Switch2:** Switch2(config)# ip vrf tenant Switch2(config-vrf)# rd 2:20000 Switch2(config-vrf)# route-target both 1:10000 evpn Switch2(config-vrf)# vxlan vni 20000 Switch2(config-vrf)# exit option: enable default route gateway Switch(config-vrf)# overlay gateway enable step 6 Create the layer 3 interface, set the ip address and enable distributed gateway Configuring Switch1: Switch1(config)# interface vlan 10 Switch1(config-if)# ip vrf forwarding tenant Switch1(config-if)# overlay distributed-gateway enable Switch1(config-if)# overlay host-collect enable Switch1(config-if)# ip address 10.1.1.1/24 Switch1(config-if)# exit Switch1(config)# interface vlan 20 Switch1(config-if)# ip address 20.1.1.1/24 Switch1(config-if)# exit Configuring Switch2: Switch2(config)# interface vlan 10 Switch2(config-if)# ip vrf forwarding tenant Switch2(config-if)# overlay distributed-gateway enable Switch2(config-if)# overlay host-collect enable Switch2(config-if)# ip address 10.1.1.2/24 Switch2(config-if)# exit Switch2(config)# interface vlan 20 Switch2(config-if)# ip address 20.1.1.2/24 Switch2(config-if)# exit

step 7 Enter the interface configure mode and set the attributes of the interface

Switch(config)# interface eth-0-1
Switch(config-if)# switchport access vlan 10
Switch(config-if)# no shutdown
Switch(config-if)# exit
Switch(config)# interface eth-0-9
Switch(config-if)# switchport mode trunk
Switch(config-if)# switchport trunk allowed vlan add 20
Switch(config-if)# vxlan uplink enable
Switch(config-if)# no shutdown
Switch(config-if)# exit
Step 8 Create NVE #
Configuring Switch1:
Switch1(config)# interface loopback 1
Switch1(config-if)# ip address 1.1.1.1/32
Switch1(config-if)# exit
Switch1(config)# interface nve 1
Switch1(config-if)# source loopback 1
Switch1(config-if)# member vni 10000
Switch1(config-if)# member vni 20000 associate-vrf
Switch1(config-if)# exit
Configuring Switch2:
Switch2(config)# interface loopback 1
Switch2(config-if)# ip address 2.2.2.2/32
Switch2(config-if)# exit
Switch2(config)# interface nve 1
Switch2(config-if)# source loopback 1
Switch2(config-if)# member vni 10000
Switch2(config-if)# member vni 20000 associate-vrf
Switch2(config-if)# exit
option: configure the attribute of EVPN tunnel
Switch(config-if)# keep-vlan-tag enable
Switch(config-if)# split-horizon disable
Switch(config-if)# encapsulation-dscp-strategy custom-assign 63
Switch(config-if)# virtual-mac a.a.a
Step 9 Create BGP EVPN #
Configuring Switch1:
Switch1(config)# router bgp 100
Switch1(config-router)# neighbor 20.1.1.2 remote-as 200
Switch1(config-router)# address-family l2vpn evpn
Switch1(config-router-af)# neighbor 20.1.1.2 activate
Switch1(config-router-af)# neighbor 20.1.1.2 send-community extended
Switch1(config-router-af)# neighbor 20.1.1.2 attribute-unchanged next-hop
Switch1(config-router-af)# exit

Switch1(config-router)# exit

Configuring Switch	2:		
Switch2(config)# rc	outer bgp 200		
Switch2(config-rou	ter)# neighbor 20.1.1	1.1 remote-as 100	
Switch2(config-rou	ter)# address-family	l2vpn evpn	
Switch2(config-rou	ter-af)# neighbor 20	.1.1.1 activate	
Switch2(config-rou	ter-af)# neighbor 20	.1.1.1 send-community extended	
Switch2(config-rou	ter-af)# neighbor 20	.1.1.1 attribute-unchanged next-hop	
Switch2(config-rou	ter-af)# exit		
Switch2(config-rou	ter)# exit		
step 10 Create a sta	atic routes		
Configuring Switch	1:		
Switch1(config)# ip	route 2.2.2.2/32 10.	1.1.2	
Configuring Switch	12:		
Switch(config2)# ip	route 1.1.1.1/32 10.	1.1.1	
step 11 Exit the cor	nfigure mode		
Switch(config)# end	d		
step 12 Validation			
Display the result o	n Switch1:		
Switch1# show bgp	o evpn all		
Status codes: s sup	pressed, d damped, l	h history, * valid, > best, i - internal,	
SS	Stale		
Origin codes: i - IGP	, e - EGP, ? - incompl	ete	
Network	Next Hop	Metric LocPrf Weight Path	
Route Distinguishe	r: 1:10000 (L2VNI 100	000)	
*> [2]:[0]:[48]:[4623	.28ef.da00]:[32]:[0.0.	0.0]/136	
×	1.1.1.1	327681	
^> [2]:[0]:[48]:[4623	.28et.da00]:[32]:[10.1	1.1.3]/136	
* [2].[0].[40]0	1.1.1.1	32/681	
~> [2]:[0]:[48]:[ac7f.	1CC5.TEUU]:[32]:[0.0.0	.0]/136	
* 10110110010	2.2.2.2	0 200 1	
">[2]:[0]:[48]:[ac/f."	1CC5.TeOU]:[32]:[10.1.	1.4]/ 130	
*> [2].[0].[22].[1.1.1	2.2.2.2	0 200 1	
">[3]:[0]:[32]:[1.1.1.	1111	22742 -	
*> [0].[0].[00].[00]	1.1.1.1	32/681	
~> [3]:[0]:[32]:[10.20	1.30.40]/80	0.200 i	
	2.2.2.2	0 200 1	
Route Distinguisha	r: 1:10000		
*> [2]·[0]·[48]·[ac7f	1cc5 fe00]·[32]·[0.0.0	01/136	
· [_],[0],[10],[00/1.	2,2.2.2	0 200 i	
*> [2]:[0]:[48]·[ac7f	1cc5.fe00]·[32]·[10.1	1.4]/136	
	2,222	0 200 i	
*> [3]:[0]:[32]·[2 2 2	.21/80	0 200 1	

	2.2.2.2		0 200 i			
Route Distingui	sher: 1:20000 (L3VNI)	20000)				
*> [2]:[0]:[48]:[a	c7f.1cc5.fe00]:[32]:[10).1.1.4]/136				
, [=]![0]![.0]![0	2.2.2.2					
Switch1# show	overlay tunnel					
Vlan Vni	Type Remote-vte	p IP-Address	Src-Address	Head-end-flo	ooding Protocol	
10 10000	VxLAN 0	2.2.2.2	1.1.1.1	Enable	Evpn	
Display the resu	ılt on Switch2:					
Head-end-flood	lingSwitch2# show be	gp evpn all				
Status codes: s	suppressed, d dampe	d, h history, * vali	d, > best, i - internal,			
	S Stale					
Origin codes: i -	IGP, e - EGP, ? - incon	nplete				
Network	Next Hop	Metrie	c LocPrf Weight Path			
Route Distingui	sher: 1:10000 (L2VNI	10000)				
*>[2]:[0]:[48]:[4	623.28ef.da00]:[32]:[0	0.0.0.0]/136				
	1.1.1.1		0 100 i			
*>[2]:[0]:[48]:[4	623.28ef.da00]:[32]:[1	0.1.1.3]/136				
	1.1.1.1		0 100 i			
*> [2]:[0]:[48]:[a	c7f.1cc5.fe00]:[32]:[0.	0.0.0]/136				
	2.2.2.2		32768	i		
*> [2]:[0]:[48]:[a	c7f.1cc5.fe00]:[32]:[10).1.1.4]/136				
	2.2.2.2		32768	i		
*>[3]:[0]:[32]:[1	.1.1.1]/80					
	1.1.1.1		0 100 i			
*> [3]:[0]:[32]:[2	.2.2.2]/80					
	2.2.2.2		32768	i		
Boute Distingui	sher: 1:10000					
*> [2]:[0]:[48]:[4	623.28ef.da00]:[32]:[0	0.0.01/136				
	1.1.1.1		0 100 i			
*> [2]:[0]:[48]:[4	623.28ef.da00]:[32]:[1	0.1.1.3]/136				
	1.1.1.1		0 100 i			
*> [3]:[0]:[32]:[1	.1.1.1]/80		0.000			
, [0]![0]![0=]![1	1.1.1.1		0 100 i			
Route Distingui	sher: 2:20000 (L3VNI)	20000)				
*> [2]:[0]:[48]:[4	623.28ef.da00]:[32]:[1	0.1.1.3]/136				
	1.1.1.1		0 100 1			
Switch2# show	overlay tunnel					

Vlan	Vni	Туре	Remote-	vtep IP-Address	Src-Address	Head-end-floo	ding Protocol
10	10000	VxLA	N 0	1.1.1.1	2.2.2.2	Enable	Evpn

Configuring VXLAN Distributed Routing by IBGP EVPN



Figure 17-4 IBGP_EVPN

In the following example, VM-1 & VM-2 are encapsulated in same vni to make up the distributed route via vxlan by IBGP EVPN for sending vxlan tunnel and host information; EVPN route is exchanged by bgp route reflector.

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the vlan configure mode and create vlan, enable overlay for each vlan

Configuring Switch1:

Switch1(config)# vlan database

Switch1(config-vlan)# vlan 10, 20

Switch1(config-vlan)# vlan 10 overlay enable

Switch1(config-vlan)# exit

Configuring Switch2:

Switch2(config)# vlan database

Switch2(config-vlan)# vlan 20, 30

Switch2(config-vlan)# exit

Configuring Switch3:

Switch3(config)# vlan database

Switch3(config-vlan)# vlan 10, 30

Switch3(config-vlan)# vlan 10 overlay enable

Switch3(config-vlan)# exit

option: enable arp broadcast suppress for vlan

Switch(config-vlan)# vlan 10 arp-broadcast-suppress enable



step 3 Create vlan mapping vni for vxlan
Configuring Switch1:
Switch1(config)# overlay
Switch1(config-overlay)# vlan 10 vni 10000
Switch1(config-vlan)# exit
option: Disable inner fdb learning for overlay
Switch1(config-overlay)# vlan 10 mac-address-tunnel learning-disable
Configuring Switch3:
Switch3(config)# overlay
Switch3(config-overlay)# vlan 10 vni 10000
Switch3(config-vlan)# exit
option: Disable inner fdb learning for overlay
Switch3(config-overlay)# vlan 10 mac-address-tunnel learning-disable
step 4 Create evpn instance
Configuring Switch1:
Switch1(config)# evpn
Switch1(config-evpn)# vni 10000
Switch1(config-evi)# rd 2:2
Switch1(config-evi)# route-target both 20:20
Switch1(config-evi)# exit
Configuring Switch2:
Switch2(config)# evpn
Configuring Switch3:
Switch3(config)# evpn
Switch3(config-evpn)# vni 10000
Switch3(config-evi)# rd 4:4
Switch3(config-evi)# route-target both 20:20
Switch3(config-evi)# exit
step 5 Create a vrf instance, and enable EVPN
Configuring Switch1:
Switch1(config)# ip vrf tenant
Switch1(config-vrf)# rd 22:22
Switch1(config-vrf)# route-target both 20:20 evpn
Switch1(config-vrf)# vxlan vni 20000
Switch1(config-vrf)# exit
Configuring Switch3:
Switch3(config)# ip vrf tenant
Switch3(config-vrf)# rd 44:44
Switch3(config-vrf)# route-target both 20:20 evpn
Switch3(config-vrf)# vxlan vni 20000
Switch3(config-vrf)# exit
option: enable default route gateway
Switch(config-vrf)# overlay gateway enable

step 6 Create the layer 3 interface , set the ip address and enable distributed gateway

Configuring Switch1:
Switch1(config)# interface vlan 10
Switch1(config-if)# ip vrf forwarding tenant
Switch1(config-if)# overlay distributed-gateway enable
Switch1(config-if)# overlay host-collect enable
Switch1(config-if)# ip address 10.1.1.2/24
Switch1(config-if)# exit
Switch1(config)# interface vlan 20
Switch1(config-if)# ip address 20.1.1.1/24
Switch1(config-if)# exit
Configuring Switch2:
Switch2(config)# interface vlan 20
Switch2(config-if)# ip address 20.1.1.2/24
Switch2(config-if)# exit
Switch2(config)# interface vlan 30
Switch2(config-if)# ip address 30.1.1.1/24
Switch2(config-if)# exit
Configuring Switch3:
Switch3(config)# interface vlan 10
Switch3(config-if)# ip vrf forwarding tenant
Switch3(config-if)# overlay distributed-gateway enable
Switch3(config-if)# overlay host-collect enable
Switch3(config-if)# ip address 10.1.1.3/24
Switch3(config-if)# exit
Switch3(config)# interface vlan 30
Switch3(config-if)# ip address 30.1.1.2/24
Switch3(config-if)# exit
step 7 Enter the interface configure mode and set the attributes of the interface
Configuring Switch1:
Switch1(config)# interface eth-0-10
Switch1(config-if)# switchport access vlan 10
Switch1(config-if)# no shutdown
Switch1(config-if)# exit
Switch1(config)# interface eth-0-20
Switch1(config-if)# switchport mode trunk
Switch1(config-if)# switchport trunk allowed vlan add 20
Switch1(config-if)# vxlan uplink enable
Switch1(config-if)# no shutdown
Switch1(config-if)# exit
Configuring Switch2:
Switch2(config)# interface eth-0-20
Switch2(config-if)# switchport mode trunk
Switch2(config-if)# switchport trunk allowed vlan add 20
Switch2(config-if)# vxlan uplink enable

Switch2(config-if)# no shutdown	
Switch2(config-if)# exit	
Switch2(config)# interface eth-0-30	
Switch2(config-if)# switchport mode trunk	
Switch2(config-if)# switchport trunk allowed vlan add	30
Switch2(config-if)# vxlan uplink enable	
Switch2(config-if)# no shutdown	
Switch2(config-if)# exit	
Configuring Switch3:	
Switch3(config)# interface eth-0-10	
Switch3(config-if)# switchport access vlan 10	
Switch3(config-if)# no shutdown	
Switch3(config-if)# exit	
Switch3(config)# interface eth-0-30	
Switch3(config-if)# switchport mode trunk	
Switch3(config-if)# switchport trunk allowed vlan add	30
Switch3(config-if)# vxlan uplink enable	
Switch3(config-if)# no shutdown	
Switch3(config-if)# exit	
Step 8 Create NVE	
Configuring Switch1:	
Switch1(config)# interface loopback 2	
Switch1(config-if)# ip address 2.2.2.2/32	
Switch1(config-if)# exit	
Switch1(config)# interface nve 1	
Switch1(config-if)# source 2.2.2.2	
Switch1(config-if)# member vni 10000	
Switch1(config-if)# member vni 20000 associate-vrf	
Switch1(config-if)# exit	
Configuring Switch2:	
Switch2(config)# interface loopback 3	
Switch2(config-if)# ip address 3.3.3.3/32	
Switch2(config-if)# exit	
Configuring Switch3:	
Switch3(config)# interface loopback 4	
Switch3(config-if)# ip address 4.4.4.4/32	
Switch3(config-if)# exit	
Switch3(config)# interface nve 1	
Switch3(config-if)# source 4.4.4.4	
Switch3(config-if)# member vni 10000	
Switch3(config-if)# member vni 20000 associate-vrf	
Switch3(config-if)# exit	
option: configure the attribute of EVPN tunnel	
Switch(config-if)# keep-vlan-tag enable	

Switch(config-if)# split-horizon disable Switch(config-if)# encapsulation-dscp-strategy custom-assign 63 Switch(config-if)# virtual-mac a.a.a Step 9 Create BGP EVPN Configuring Switch1: Switch1(config)# router bgp 100 Switch1(config-router)# neighbor 3.3.3.3 remote-as 100 Switch1(config-router)# neighbor 3.3.3.3 update-source loopback2 Switch1(config-router)# neighbor 20.1.1.2 remote-as 100 Switch1(config-router)# address-family ipv4 Switch1(config-router-af)# network 2.2.2.2 mask 255.255.255 Switch1(config-router-af)# neighbor 20.1.1.2 weight 32768 Switch1(config-router-af)# exit Switch1(config-router)# address-family l2vpn evpn Switch1(config-router-af)# neighbor 3.3.3.3 activate Switch1(config-router-af)# neighbor 3.3.3.3 send-community extended Switch1(config-router-af)# exit Switch1(config-router)# exit **Configuring Switch2:** Switch2(config)# router bgp 100 Switch2(config-router)# neighbor 2.2.2.2 remote-as 100 Switch2(config-router)# neighbor 2.2.2.2 update-source loopback3 Switch2(config-router)# neighbor 4.4.4.4 remote-as 100 Switch2(config-router)# neighbor 4.4.4.4 update-source loopback3 Switch2(config-router)# neighbor 20.1.1.1 remote-as 100 Switch2(config-router)# neighbor 30.1.1.2 remote-as 100 Switch2(config-router)# address-family ipv4 Switch2(config-router-af)# network 3.3.3.3 mask 255.255.255.255 Switch2(config-router-af)# network 20.1.1.0 mask 255.255.255.0 Switch2(config-router-af)# network 30.1.1.0 mask 255.255.255.0 Switch2(config-router-af)# neighbor 20.1.1.1 weight 32768 Switch2(config-router-af)# neighbor 20.1.1.1 route-reflector-client Switch2(config-router-af)# neighbor 20.1.1.1 next-hop-self Switch2(config-router-af)# neighbor 30.1.1.2 weight 32768 Switch2(config-router-af)# neighbor 30.1.1.2 route-reflector-client Switch2(config-router-af)# neighbor 30.1.1.2 next-hop-self Switch2(config-router-af)# exit Switch2(config-router)# address-family l2vpn evpn Switch2(config-router-af)# neighbor 2.2.2.2 activate Switch2(config-router-af)# neighbor 2.2.2.2 route-reflector-client Switch2(config-router-af)# neighbor 2.2.2.2 send-community extended Switch2(config-router-af)# neighbor 4.4.4.4 activate Switch2(config-router-af)# neighbor 4.4.4.4 route-reflector-client Switch2(config-router-af)# neighbor 4.4.4.4 send-community extended

Switch2(config-router-a	af)# exit				
Switch2(config-router)	# exit				
Configuring Switch3:					
Switch3(config)# route	r bgp 100				
Switch3(config-router)#	# neighbor 3.3.3.3 remote	e-as 100			
Switch3(config-router)#	# neighbor 3.3.3.3 update	e-source loopba	ack4		
Switch3(config-router)#	# neighbor 30.1.1.1 remo	te-as 100			
Switch3(config-router)#	# address-family ipv4				
Switch3(config-router-a	af)# network 4.4.4.4 mask	255.255.255.2	55		
Switch3(config-router-a	af)# neighbor 30.1.1.1 we	ight 32768			
Switch3(config-router-a	af)# exit				
Switch3(config-router)#	# address-family l2vpn ev	γpn			
Switch3(config-router-a	af)# neighbor 3.3.3.3 activ	vate			
Switch3(config-router-a	af)# neighbor 3.3.3.3 send	d-community e	xtended		
Switch3(config-router-a	af)# exit				
Switch3(config-router)#	# exit				
step 10 Exit the configu	ire mode				
Switch(config)# end					
step 11 Validation					
Display the result on Sv	vitch1:				
Switch1# show bgp evp	on all				
Status codes: s suppres	sed, d damped, h history	, * valid, > best	, i - internal,		
S Stale	<u>.</u>				
Origin codes: i - IGP, e -	EGP, ? - incomplete				
Network	Next Hop	Metric LocPrf \	Weight Path		
Route Distinguisher: 2:2	2 (L2VNI 10000)		-		
*> [2]:[0]:[48]:[988b.123	a.4000]:[32]:[0.0.0.0]/136				
	2.2.2.2		32768 i		
*> [2]:[0]:[48]:[988b.123	a.4000]:[32]:[10.1.1.1]/13	6			
	2.2.2.2		32768 i		
*> [3]:[0]:[32]:[2.2.2.2]/8	0				
	2.2.2.2		32768 i		
*>i[3]:[0]:[32]:[4.4.4.4]/8	0				
	4.4.4.4	100	0 i		
Route Distinguisher: 4:4	ļ.				
*>i[3]:[0]:[32]:[4.4.4.4]/8	0				
	4.4.4.4	100	0 i		
Switch1# show overlay	tunnel				
Vlan Vni Type	Remote-vtep IP-Addre	ss Src-A	Address	Head-end-flooding Protocol	

10 10000	VxLAN	0	4.4.4.4	2.2.2.2	:	Enable	Evpn	
Display the result	on Switcl	h2:						
Switch2# show b	gp evpn a	Ш						
Status codes: s su	ppressed,	, d dampec	l, h history, * vali	d, > best, i - i	nternal,			
:	S Stale							
Origin codes: i - IG	GP, e - EGF	P,?-incom	plete					
Network	Ne	ext Hop	Metrio	c LocPrf Weig	ght Path			
Route Distinguish	ner: 2:2							
*>i[2]:[0]:[48]:[988	3b.123a.40	000]:[32]:[0	.0.0.0]/136					
	2.2	2.2.2		100	0 i			
*>i[2]:[0]:[48]:[988	3b.123a.40	000]:[32]:[1	0.1.1.1]/136					
	2.2	2.2.2		100	0 i			
*>i[3]:[0]:[32]:[2.2	.2.2]/80							
	2.2	2.2.2		100	0 i			
Route Distinguish	ner: 4:4							
*>i[3]:[0]:[32]:[4.4	.4.4]/80							
	4.4	.4.4		100	0 i			
Display the result	on Switch	h3:						
Switch3# show b	gp evpn a	II						
Status codes: s su	ppressed,	, d dampec	l, h history, * vali	d, > best, i - i	nternal,			
:	S Stale							
Origin codes: i - I0	GP, e - EGF	P, ? - incom	plete					
Network	Ne	ext Hop	Metrio	LocPrf Weig	ght Path			
Route Distinguisł	ner: 2:2							
*>i[2]:[0]:[48]:[988	3b.123a.40	000]:[32]:[0	.0.0.0]/136					
	2.2	2.2.2		100	0 i			
*>i[2]:[0]:[48]:[988	3b.123a.40	000]:[32]:[1	0.1.1.1]/136					
	2.2	2.2.2		100	0 i			
*>i[3]:[0]:[32]:[2.2	.2.2]/80							
	2.2	2.2.2		100	0 i			
Route Distinguish	ner: 4:4 (L2	2VNI 10000)					
*>i[2]:[0]:[48]:[988	3b.123a.40	000]:[32]:[0	.0.0.0]/136					
	2.2	2.2.2		100	0 i			
*>i[2]:[0]:[48]:[988	3b.123a.40	000]:[32]:[1	0.1.1.1]/136					
	2.2	2.2.2		100	0 i			
*>i[3]:[0]:[32]:[2.2	.2.2]/80							
	2.2	2.2.2		100	0 i			
*>[3]:[0]:[32]:[4.4	.4.4]/80							
	4.4	.4.4		32	768 i			

	Distiliguistiet. ++.++ (L3	/////20000)					
*>i[2]:	[0]:[48]:[988b.123a.4000	0]:[32]:[10.1.1	.1]/136				
	2.2.2.	2		100	0 i		
Switch	n3# show overlay tunne	·I					
Vlan V	/ni Type Rem	ote-vtep IP-A	\ddress	Src-Addre	ess	Head-end-floo	ding Protocol
10	10000 VxLAN 0	:	2.2.2.2	4.4.4.4		Enable	Evpn
Switch	n3# show mac address-t	able					
Junce	Mac Address Tabl	le					
(*) -	Security Entry (M)	- MLAG En	try				
(MO) -	MLAG Output Entry ((MI) - MLAG Ir	nput Entry				
Vlan	Mac Address	Туре	Ports				
30	fcc0.9318.0a00	dynamic	eth-0-9				
10	988b.123a.4000	dynamic	VxLAN: 4.4	.4.4->2.2.2.2	2(EI)		
c		nant					
Switch	n3# show ip route vrf te						
Codes	n3# show ip route vrf ter s: K - kernel, C - connecte	ed, S - static, I	R - RIP, B - BGF	0			
Switch	n3# show ip route vrf ter :: K - kernel, C - connecte O - OSPF, IA - OSPF in	ed, S - static, I nter area	R - RIP, B - BGF	5			
Codes	n3# show ip route vrf ter :: K - kernel, C - connecte O - OSPF, IA - OSPF in N1 - OSPF NSSA exter	ed, S - static, I nter area rnal type 1, N	R - RIP, B - BGF 2 - OSPF NSS <i>I</i>	o A external ty	vpe 2		
Codes	n3# show ip route vrf tei :: K - kernel, C - connecte O - OSPF, IA - OSPF in N1 - OSPF NSSA extei E1 - OSPF external tyj	ed, S - static, I nter area rnal type 1, N pe 1, E2 - OSF	R - RIP, B - BGF 2 - OSPF NSS/ 'F external typ	A external ty De 2	vpe 2		
Codes	13# show ip route vrf ter S: K - kernel, C - connecte O - OSPF, IA - OSPF in N1 - OSPF NSSA exter E1 - OSPF external ty i - IS-IS, L1 - IS-IS level	ed, S - static, I nter area rnal type 1, N pe 1, E2 - OSF I-1, L2 - IS-IS I	R - RIP, B - BGF 2 - OSPF NSS/ 'F external typ evel-2, ia - IS-I	o A external ty De 2 IS inter area	vpe 2		
Codes	n3# show ip route vrf ter S: K - kernel, C - connecte O - OSPF, IA - OSPF in N1 - OSPF NSSA exter E1 - OSPF external typ i - IS-IS, L1 - IS-IS level Dc - DHCP Client	ed, S - static, I nter area rnal type 1, N pe 1, E2 - OSF I-1, L2 - IS-IS I	R - RIP, B - BGF 2 - OSPF NSS/ 'F external typ evel-2, ia - IS-I	o A external ty De 2 IS inter area	vpe 2		
Codes	n3# show ip route vrf ter S: K - kernel, C - connecte O - OSPF, IA - OSPF in N1 - OSPF NSSA exter E1 - OSPF external ty i - IS-IS, L1 - IS-IS level Dc - DHCP Client [*] - [AD/Metric]	ed, S - static, I nter area rnal type 1, N pe 1, E2 - OSF I-1, L2 - IS-IS I	R - RIP, B - BGF 2 - OSPF NSS/ ?F external tyr evel-2, ia - IS-I	o A external ty De 2 IS inter area	/pe 2		
Codes	n3# show ip route vrf ten :: K - kernel, C - connecte O - OSPF, IA - OSPF in N1 - OSPF NSSA exten E1 - OSPF external typ i - IS-IS, L1 - IS-IS level Dc - DHCP Client [*] - [AD/Metric] * - candidate default	ed, S - static, I nter area rnal type 1, N pe 1, E2 - OSF I-1, L2 - IS-IS I	R - RIP, B - BGF 2 - OSPF NSS/ ?F external typ evel-2, ia - IS-I	o A external ty De 2 IS inter area	/pe 2		
Codes	n3# show ip route vrf ten S: K - kernel, C - connecte O - OSPF, IA - OSPF in N1 - OSPF NSSA exten E1 - OSPF external typ i - IS-IS, L1 - IS-IS level Dc - DHCP Client [*] - [AD/Metric] * - candidate default 10.1.1.0/24 is direct	ed, S - static, I nter area rnal type 1, N pe 1, E2 - OSF I-1, L2 - IS-IS I itly connected	R - RIP, B - BGF 2 - OSPF NSS/ ?F external typ evel-2, ia - IS-I d, vlan10	A external ty be 2 IS inter area	rpe 2		
Codes	n3# show ip route vrf ter C - OSPF, IA - OSPF in N1 - OSPF NSSA exter E1 - OSPF external tyr i - IS-IS, L1 - IS-IS level Dc - DHCP Client [*] - [AD/Metric] * - candidate default 10.1.1.0/24 is direct 10.1.1.3/32 is in loc	ed, S - static, I nter area rnal type 1, N pe 1, E2 - OSF I-1, L2 - IS-IS I I-1, L2 - IS-IS I ctly connected cal loopback,	R - RIP, B - BGF 2 - OSPF NSS/ PF external typ evel-2, ia - IS-I d, vlan10 vlan10	A external ty pe 2 IS inter area	rpe 2		

17.1.3 Application cases

N/A

17.2 Configuring NVGRE

17.2.1 Overview

Function Introduction

Network Virtualization using Generic Routing Encapsulation (NVGRE) is an encapsulation technique intended to allow virtual network overlays across the physical network. NVGRE uses Generic Routing Encapsulation (GRE) as the encapsulation method. It uses the lower 24

bits of the GRE header to represent the Tenant Network Identifier (TNI.) Like VXLAN this 24 bit space allows for 16 million virtual networks.

Principle Description

N/A

17.2.2 Configuration

NVGRE Configuration



Figure 17-5 NVGRE

In the following example, switch1 and swith2 are connected via layer 3 route. The traffic of vlan 20 are encapsulated in vni 20000, in order to pass through the layer 3 networks.

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the vlan configure mode and create vlan, enable overlay for each vlan

Switch(config)# vlan database

Switch(config-vlan)# vlan 20

Switch(config-vlan)# vlan 20 overlay enable

Switch(config-vlan)# exit

step 3 Enter the interface configure mode and set the attributes of the interface

Switch(config)# interface eth-0-1

Switch(config-if)# switchport access vlan 20

Switch(config-if)# no shutdown

Switch(config-if)# exit

Switch(config)# interface eth-0-2

Switch(config-if)# switchport mode trunk

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

Switch(config-if)# no shutdown

Switch(config-if)# exit

Interface configuration for Switch1:

Switch(config)# interface eth-0-9

Switch(config-if)# no switchport

Switch(config-if)# ip address 9.9.9.1/24

Switch(config-if)# overlay uplink enable

Switch(config-if)# no shutdown

Switch(config-if)# exit

Switch(config)# interface loopback0

GFS

Switch(config-if)# ip address 1.1.1.1/32	
Switch(config-if)# exit	
Interface configuration for Switch2:	
Switch(config)# interface eth-0-9	
Switch(config-if)# no switchport	
Switch(config-if)# ip address 9.9.9.2/24	
Switch(config-if)# overlay uplink enable	
Switch(config-if)# no shutdown	
Switch(config-if)# exit	
Switch(config)# interface loopback0	
Switch(config-if)# ip address 2.2.2.2/32	
Switch(config-if)# exit	
Step 4 Create a static route	
Configuring Switch1:	
Switch(config)# ip route 2.2.2.0/24 9.9.9.2	
Configuring Switch2:	
Switch(config)# ip route 1.1.1.0/24 9.9.9.1	
step 5 Set attributes for overlay	
Configuring Switch1:	
Switch(config)# overlay	
Switch(config-overlay)# source 1.1.1.1	
Switch(config-overlay)# remote-vtep 1 ip-address 2.2.2.2 type nvgre	
Switch(config-overlay)# vlan 20 vni 20000	
Switch(config-overlay)# vlan 20 remote-vtep 1	
Switch(config-overlay)# exit	
Configuring Switch2:	
Switch(config)# overlay	
Switch(config-overlay)# source 2.2.2.2	
Switch(config-overlay)# remote-vtep 1 ip-address 1.1.1.1 type nvgre	
Switch(config-overlay)# vlan 20 vni 20000	
Switch(config-overlay)# vlan 20 remote-vtep 1	
Switch(config-overlay)# exit	
step 6 Exit the configure mode	
Switch(config)# end	
step 7 Validation	
Display the result on Switch1:	
Switch# show overlay vlan 20	
ECMP Mode : Normal	
Source VTEP : 1.1.1.1	
VLAN ID : 20	
VNI : 20000	

EVPN Tunnel Data	a-fdb Learning : Eanble	
Remote VTEP NU	M: 1	
Index	x: 1, Ip address: 2.2.2.2, Source ip: 1.1.1.1	, Type: NvGRE, Protocol: Static
DVR Gateway NU	M: 0	
Display the result	on Switch2:	
Switch# show ove	erlay vlan 20	
ECMP Mode	: Normal	
Source VTEP	: 2.2.2.2	
VLAN ID	: 20	
VNI	: 20000	
EVPN Tunnel Data	a-fdb Learning : Eanble	
Remote VTEP NU	M: 1	
Index	x: 1, Ip address: 1.1.1.1, Source ip: 2.2.2.2	, Type: NvGRE, Protocol: Static
DVR Gateway NU	M: 0	

Configuring NVGRE Routing



Figure 17-6 NVGRE

In the following example, VM-1 & VM-3 are encapsulated in same vni to make up the distributed route via NVGRE; VM-2 & VM-4 are encapsulated in another vni to make up the distributed route via NVGRE.

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the vlan configure mode and create vlan, enable overlay for each vlan

Switch(config)# vlan database

Switch(config-vlan)# vlan 20,30

Switch(config-vlan)# vlan 20 overlay enable

Switch(config-vlan)# vlan 30 overlay enable Switch(config-vlan)# exit step 3 Create a vrf instance, and enable overlay for it Switch(config)# ip vrf tenant Switch(config-vrf)# overlay gateway enable Switch(config-vrf)# exit step 4 Create the layer 3 interface and set the ip address Configuring Switch1: Switch(config)# interface vlan 20 Switch(config-if)# ip vrf forwarding tenant Switch(config-if)# ip address 2.2.2.111/24 Switch(config-if)# exit Switch(config)# interface vlan 30 Switch(config-if)# ip vrf forwarding tenant Switch(config-if)# ip address 3.3.3.111/24 Switch(config-if)# exit **Configuring Switch2:** Switch(config)# interface vlan 20 Switch(config-if)# ip vrf forwarding tenant Switch(config-if)# ip address 2.2.2.222/24 Switch(config-if)# exit Switch(config)# interface vlan 30 Switch(config-if)# ip vrf forwarding tenant Switch(config-if)# ip address 3.3.3.222/24 Switch(config-if)# exit step 5 Enter the interface configure mode and set the attributes of the interface Switch(config)# interface eth-0-1 Switch(config-if)# switchport mode trunk Switch(config-if)# switchport trunk allowed vlan add 20 Switch(config-if)# no shutdown Switch(config-if)# exit Switch(config)# interface eth-0-2 Switch(config-if)# switchport mode trunk Switch(config-if)# switchport trunk allowed vlan add 30 Switch(config-if)# no shutdown Switch(config-if)# exit Configuring Switch1: Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 9.9.9.1/24 Switch(config-if)# overlay uplink enable

Switch(config-if)# no shutdown

Switch(config-if)# exit
Switch(config)# interface loopback0
Switch(config-if)# ip address 1.1.1.1/32
Switch(config-if)# exit
Configuring Switch2:
Switch(config)# interface eth-0-9
Switch(config-if)# no switchport
Switch(config-if)# ip address 9.9.9.2/24
Switch(config-if)# overlay uplink enable
Switch(config-if)# no shutdown
Switch(config-if)# exit
Switch(config)# interface loopback0
Switch(config-if)# ip address 2.2.2.2/32
Switch(config-if)# exit
step 6 Set attributes for overlay
Configuring Switch1:
Switch(config)# overlay
Switch(config-overlay)# source 1.1.1.1
Switch(config-overlay)# remote-vtep 1 ip-address 2.2.2.2 type nvgre
Switch(config-overlay)# remote-vtep 1 virtual-mac 22.22.22
Switch(config-overlay)# vlan 20 vni 20000
Switch(config-overlay)# vlan 30 vni 30000
Switch(config-overlay)# vlan 20 remote-vtep 1
Switch(config-overlay)# vlan 30 remote-vtep 1
Switch(config-overlay)# vlan 20 gateway-mac a.a.a
Switch(config-overlay)# vlan 30 gateway-mac b.b.b
Switch(config-overlay)# exit
Configuring Switch2:
Switch(config)# overlay
Switch(config-overlay)# source 2.2.2.2
Switch(config-overlay)# remote-vtep 1 ip-address 1.1.1.1 type nvgre
Switch(config-overlay)# remote-vtep 1 virtual-mac 11.11.11
Switch(config-overlay)# vlan 20 vni 20000
Switch(config-overlay)# vlan 30 vni 30000
Switch(config-overlay)# vlan 20 remote-vtep 1
Switch(config-overlay)# vlan 30 remote-vtep 1
Switch(config-overlay)# vlan 20 gateway-mac a.a.a
Switch(config-overlay)# vlan 30 gateway-mac b.b.b
Switch(config-overlay)# exit
step 7 Create a static routes and NVGRE routes
Configuring Switch1:

Switch(con	nfig)# ip route 2.2.2.0/24 9.9.9.2
Switch(con	nfig)# ip route vrf tenant 2.2.2.2/32 remote-vtep 1 vni 20000 inner-macda 3.3.3
Switch(con	nfig)# ip route vrf tenant 3.3.3.2/32 remote-vtep 1 vni 30000
Configurin	g Switch2:
Switch(con	nfig)# ip route 1.1.1.0/24 9.9.9.1
Switch(con	nfig)# ip route vrf tenant 2.2.2.1/32 remote-vtep 1 vni 20000 inner-macda 1.1.1
Switch(con	nfig)# ip route vrf tenant 3.3.3.1/32 remote-vtep 1 vni 30000
step 8 Exit	the configure mode
Switch(con	nfig)# end
step 9 Valio	dation
Display the	e result on Switch1:
Switch# sh	iow ip route vrf tenant
Codes: K - I	kernel, C - connected, S - static, R - RIP, B - BGP
0	- OSPF, IA - OSPF inter area
N1	1 - 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
Do	c - DHCP Client
[*]	- [AD/Metric]
* -	candidate default
S	2.2.2.2/32 is in overlay remote nvgre vtep:1.1.1.1->2.2.2.2, vni:20000
S	3.3.3.2/32 is in overlay remote nvgre vtep:1.1.1.1->2.2.2.2, vni:30000
Display the	e result on Switch2:
Switch# sh	iow ip route vrf tenant
Codes: K - I	kernel, C - connected, S - static, R - RIP, B - BGP
0	- OSPF, IA - OSPF inter area
N1	1 - 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
Do	c - DHCP Client
[*]	- [AD/Metric]
* _	candidate default
S	2.2.2.1/32 is in overlay remote nvgre vtep:2.2.2.2->1.1.1.1, vni:20000
S	3.3.3.1/32 is in overlay remote nvgre vtep:2.2.2.2->1.1.1.1, vni:30000

17.2.3 Application cases

N/A

17.3 Configuring GENEVE

17.3.1 Overview

Function Introduction

Generic Network Virtualization Encapsulation (GENEVE) is a networking technology that encapsulates MAC-based Layer 2 Ethernet frames

within Layer 3 UDP packets to aggregate and tunnel multiple layer 2 networks across a Layer 3 infrastructure. GENEVE scales up to 16 million logical networks and supports layer 2 adjacency across IP networks. Multicast transmission architecture is used for broadcast/multicast/unknown packets.

Principle Description

N/A

17.3.2 Configuration

GENEVE Configuration



Figure 17-7 GENEVE

In the following example, switch1 and swith2 are connected via layer 3 route. The traffic of vlan 20 are encapsulated in vni 20000, in order to pass through the layer 3 networks.

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the vlan configure mode and create vlan, enable overlay for each vlan

Switch(config)# vlan database

Switch(config-vlan)# vlan 20

Switch(config-vlan)# vlan 20 overlay enable

Switch(config-vlan)# exit

step 3 Enter the interface configure mode and set the attributes of the interface

Switch(config)# interface eth-0-1

Switch(config-if)# switchport access vlan 20

Switch(config-if)# no shutdown

Switch(config-if)# exit

Switch(config)# interface eth-0-2

Switch(config-if)# switchport mode trunk

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

Switch(config-if)# no shutdown

Switch(config-if)# exit

Interface configuration for Switch1:

Switch(config)# interface eth-0-9

Switch(config-if)# no switchport

Switch(config-if)# ip address 9.9.9.1/24

Switch(config-if)# overlay uplink enable

Switch(config-if)# no shutdown

Switch(config-if)# exit

witch(config)# interface loopback0
witch(config-if)# ip address 1.1.1.1/32
Switch(config-if)# exit
nterface configuration for Switch2:
witch(config)# interface eth-0-9
witch(config-if)# no switchport
witch(config-if)# ip address 9.9.9.2/24
witch(config-if)# overlay uplink enable
witch(config-if)# no shutdown
witch(config-if)# exit
witch(config)# interface loopback0
witch(config-if)# ip address 2.2.2.2/32
witch(config-if)# exit
Step 4 Create a static route
Configuring Switch1:
witch(config)# ip route 2.2.2.0/24 9.9.9.2
Configuring Switch2:
witch(config)# ip route 1.1.1.0/24 9.9.9.1
tep 5 Set attributes for overlay
Configuring Switch1:
witch(config)# overlay
Switch(config-overlay)# source 1.1.1.1
witch(config-overlay)# remote-vtep 1 ip-address 2.2.2.2 type geneve
witch(config-overlay)# vlan 20 vni 20000
witch(config-overlay)# vlan 20 remote-vtep 1
witch(config-overlay)# exit
Configuring Switch2:
Switch(config)# overlay
witch(config-overlay)# source 2.2.2.2
witch(config-overlay)# remote-vtep 1 ip-address 1.1.1.1 type geneve
witch(config-overlay)# vlan 20 vni 20000
witch(config-overlay)# vlan 20 remote-vtep 1
witch(config-overlay)# exit
tep 6 Exit the configure mode
witch(config)# end
tep 7 Validation
Display the result on Switch1:
witch# show overlay vlan 20
CMP Mode : Normal
Source VTEP : 1.1.1.1

VLAN ID VNI EVPN Tunnel Data Remote VTEP NUI		: 20
VNI EVPN Tunnel Data Remote VTEP NUI		· 20000
EVPN Tunnel Data Remote VTEP NUI		.20000
Remote VTEP NUI	a-fdb Learning :	Eanble
	VI: 1	
Index	: 1, Ip address: 2	.2.2.2, Source ip: 1.
DVR Gateway NU	M: 0	
Display the result	on Switch2:	
Switch# show ove	erlay vlan 20	
ECMP Mode	: Normal	
Source VTEP	: 2.2.2.2	
		20
		: 20
	CH L L	: 20000
EVPN Tunnel Data	a-fdb Learning :	Enable
Remote VTEP NUI	VI: 1	
Index	: 1, Ip address: 1	.1.1.1, Source ip: 2.2
DVR Gateway NU	M: 0	

Configuring GENEVE Routing



Figure 17-8 GENEVE

In the following example, VM-1 & VM-3 are encapsulated in same vni to make up the distributed route via GENEVE; VM-2 & VM-4 are encapsulated in another vni to make up the distributed route via GENEVE.

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the vlan configure mode and create vlan, enable overlay for each vlan

Switch(config)# vlan database Switch(config-vlan)# vlan 20,30 Switch(config-vlan)# vlan 20 overlay enable Switch(config-vlan)# vlan 30 overlay enable Switch(config-vlan)# exit step 3 Create a vrf instance, and enable overlay for it Switch(config)# ip vrf tenant Switch(config)# ip vrf tenant Switch(config-vrf)# overlay gateway enable Switch(config-vrf)# exit step 4 Create the layer 3 interface and set the ip address Configuring Switch1: Switch(config-if)# ip vrf forwarding tenant

Switch(config-if)# ip address 2.2.2.111/24

Switch(config-if)# exit

Switch(config)# interface vlan 30

Switch(config-if)# ip vrf forwarding tenant

Switch(config-if)# ip address 3.3.3.111/24

Switch(config-if)# exit

Configuring Switch2:

Switch(config)# interface vlan 20

Switch(config-if)# ip vrf forwarding tenant

Switch(config-if)# ip address 2.2.2.222/24

Switch(config-if)# exit

Switch(config)# interface vlan 30 Switch(config-if)# ip vrf forwarding tenant Switch(config-if)# ip address 3.3.3.222/24 Switch(config-if)# exit step 5 Enter the interface configure mode and set the attributes of the interface Switch(config)# interface eth-0-1 Switch(config-if)# switchport mode trunk

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

Switch(config-if)# no shutdown

Switch(config-if)# exit

Switch(config)# interface eth-0-2 Switch(config-if)# switchport mode trunk Switch(config-if)# switchport trunk allowed vlan add 30 Switch(config-if)# no shutdown Switch(config-if)# exit Configuring Switch1: Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 9.9.9.1/24 Switch(config-if)# overlay uplink enable Switch(config-if)# no shutdown Switch(config-if)# exit Switch(config)# interface loopback0 Switch(config-if)# ip address 1.1.1.1/32 Switch(config-if)# exit Configuring Switch2: Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 9.9.9.2/24 Switch(config-if)# overlay uplink enable Switch(config-if)# no shutdown Switch(config-if)# exit Switch(config)# interface loopback0 Switch(config-if)# ip address 2.2.2.2/32 Switch(config-if)# exit step 6 Set attributes for overlay Configuring Switch1: Switch(config)# overlay Switch(config-overlay)# source 1.1.1.1 Switch(config-overlay)# remote-vtep 1 ip-address 2.2.2.2 type geneve Switch(config-overlay)# remote-vtep 1 virtual-mac 22.22.22 Switch(config-overlay)# vlan 20 vni 20000 Switch(config-overlay)# vlan 30 vni 30000 Switch(config-overlay)# vlan 20 remote-vtep 1 Switch(config-overlay)# vlan 30 remote-vtep 1 Switch(config-overlay)# vlan 20 gateway-mac a.a.a Switch(config-overlay)# vlan 30 gateway-mac b.b.b Switch(config-overlay)# exit Configuring Switch2: Switch(config)# overlay Switch(config-overlay)# source 2.2.2.2 Switch(config-overlay)# remote-vtep 1 ip-address 1.1.1.1 type geneve Switch(config-overlay)# remote-vtep 1 virtual-mac 11.11.11 Switch(config-overlay)# vlan 20 vni 20000 Switch(config-overlay)# vlan 30 vni 30000 Switch(config-overlay)# vlan 20 remote-vtep 1 Switch(config-overlay)# vlan 20 remote-vtep 1 Switch(config-overlay)# vlan 20 gateway-mac a.a.a Switch(config-overlay)# vlan 30 gateway-mac b.b.b



Switch(config-overlay)# exit
step 7 Create a static routes and GENEVE routes
Configuring Switch1:
Switch(config)# ip route 2.2.2.0/24 9.9.9.2
Switch(config)# ip route vrf tenant 2.2.2.2/32 remote-vtep 1 vni 20000 inner-macda 3.3.3
Switch(config)# ip route vrf tenant 3.3.3.2/32 remote-vtep 1 vni 30000 inner-macda 4.4.4
Configuring Switch2:
Switch(config)# ip route 1.1.1.0/24 9.9.9.1
Switch(config)# ip route vrf tenant 2.2.2.1/32 remote-vtep 1 vni 20000 inner-macda 1.1.1
Switch(config)# ip route vrf tenant 3.3.3.1/32 remote-vtep 1 vni 30000
step 8 Exit the configure mode
Switch(config)# end
step 9 Validation
Display the result on Switch1:
switch# show ip route vrf tenant
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
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
Dc - DHCP Client
[*] - [AD/Metric]
* - candidate default
S 2.2.2.2/32 is in overlay remote geneve vtep:1.1.1.1->2.2.2.2, vni:20000
S 3.3.3.2/32 is in overlay remote geneve vtep:1.1.1.1->2.2.2.2, vni:30000
Display the result on Switch2:
switch# show ip route vrf tenant
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
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
Dc - DHCP Client
[*] - [AD/Metric]
* - candidate default
S 2.2.2.1/32 is in overlay remote geneve vtep:2.2.2->1.1.1.1, vni:20000
S 3.3.3.1/32 is in overlay remote geneve vtep:2.2.2->1.1.1.1, vni:30000

17.3.3 Application cases

N/A
17.4 Configuring Overlay

17.4.1 Overview

Function Introduction

Overlay function supports multiple source ip address of vtep, it can set different source ip for different networks and improve the reliability of overlay.

Overlay function also supports tunnel without horizon split, it means that when uplink port receiving tunnel packets and decapsulate them, and then send them into another tunnel for encapsulation.

Principle Description

N/A

17.4.2 Configuration

Configuring Overlay multiple source ip



Figure 17-9 Overlay multiple source ip

The following example uses vxlan for overlay configuration. NVGRE and GENEVE configurations are similar with vxlan.

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the vlan configure mode and create vlan, enable overlay for each vlan

Configuring Switch1:

Switch(config)# vlan database

Switch(config-vlan)# vlan 20,10

Switch(config-vlan)# vlan 20 overlay enable

Switch(config-vlan)# vlan 10 overlay enable

Switch(config-vlan)# exit

Configuring Switch2:

Switch(config)# vlan database

Switch(config-vlan)# vlan 20

Switch(config-vlan)# vlan 20 overlay enable Switch(config-vlan)# exit Configuring Switch3: Switch(config)# vlan database Switch(config-vlan)# vlan 10 Switch(config-vlan)# vlan 10 overlay enable Switch(config-vlan)# exit step 3 Enter the interface configure mode and set the attributes of the interface Interface configuration for Switch1: Switch(config)# interface eth-0-1 Switch(config-if)# switchport access vlan 20 Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface eth-0-2 Switch(config-if)# switchport mode trunk Switch(config-if)# switchport trunk allowed vlan add 10 Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 9.9.9.1/24 Switch(config-if)# overlay uplink enable Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface eth-0-10 Switch(config-if)# no switchport Switch(config-if)# ip address 10.10.10.1/24 Switch(config-if)# overlay uplink enable Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface loopback0 Switch(config-if)# ip address 1.1.1.1/32 Switch(config)# interface loopback1 Switch(config-if)# ip address 3.3.3.3/32 Switch(config-if)# exit Interface configuration for Switch2: Switch(config)# interface eth-0-1 Switch(config)# interface eth-0-1 Switch(config-if)# switchport access vlan 20 Switch(config-if)# no shutdown Switch(config-if)# exit Switch(config)# interface eth-0-2 Switch(config-if)# switchport mode trunk Switch(config-if)# switchport trunk allowed vlan add 20 Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 9.9.9.2/24 Switch(config-if)# overlay uplink enable Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface loopback0 Switch(config-if)# ip address 2.2.2.2/32 Switch(config-if)# exit Interface configuration for Switch3: Switch(config)# interface eth-0-1 Switch(config-if)# switchport access vlan 10 Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface eth-0-2 Switch(config-if)# switchport mode trunk Switch(config-if)# switchport trunk allowed vlan add 10 Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface eth-0-10 Switch(config-if)# no switchport Switch(config-if)# ip address 10.10.10.2/24 Switch(config-if)# overlay uplink enable Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface loopback0 Switch(config-if)# ip address 4.4.4/32 Switch(config-if)# exit step 4 Create static routes Configuring Switch1: Switch(config)# ip route 2.2.2.0/24 9.9.9.2 Switch(config)# ip route 4.4.4.0/24 10.10.10.2 Configuring Switch2:



Switch(config)# ip route 1.1.1.0/24 9.9.9.1					
Configuring Switch3:					
Switch(config)# ip route 3.3.3.0/24 10.10.10.1					
step 5 Set attributes for overlay					
Configuring Switch1:					
Switch(config)# overlay					
Switch(config-overlay)# source 1.1.1.1					
Switch(config-overlay)# remote-vtep 1 ip-address 2.2.2.2 type vxlan					
Switch(config-overlay)# remote-vtep 2 ip-address 4.4.4 type vxlan src-ip 3.3.3.3					
Switch(config-overlay)# vlan 20 vni 20000					
Switch(config-overlay)# vlan 10 vni 10000					
Switch(config-overlay)# vlan 20 remote-vtep 1					
Switch(config-overlay)# vlan 10 remote-vtep 2					
Switch(config-overlay)# exit					
Configuring Switch2:					
Switch(config)# overlay					
Switch(config-overlay)# source 2.2.2.2					
Switch(config-overlay)# remote-vtep 1 ip-address 1.1.1.1 type vxlan					
Switch(config-overlay)# vlan 20 vni 20000					
Switch(config-overlay)# vlan 20 remote-vtep 1					
Switch(config-overlay)# exit					
Configuring Switch3:					
Switch(config)# overlay					
Switch(config-overlay)# source 4.4.4.4					
Switch(config-overlay)# remote-vtep 1 ip-address 3.3.3.3 type vxlan					
Switch(config-overlay)# vlan 10 vni 10000					
Switch(config-overlay)# vlan 10 remote-vtep 1					
Switch(config-overlay)# exit					
step 6 Exit the configure mode					
Switch(config)# end					
step 7 Validation					
Display the result on Switch1:					
switch# show overlay vlan 20					
ECMP Mode Normal					
VLAN ID :2					
VNI : 20000					
EVPN Tunnel Data-fdb Learning : Eanble					
Remote VTEP NUM: 1					
Index: 1, Ip address: 2.2.2.2, Source ip: 1.1.1.1, Type: VxLAN, Protocol: Static					
Index: 2, Ip address: 2.2.2.2, Source ip: 3.3.3.3, Type: VxLAN, Protocol: Static					
DVR Gateway NUM: 0					

Configuring OVERLAY without Horizon Split



Figure 17-10 OVERLAY without Horizon Split

In the following example, there is a tunnel between switch1 and switch2, there is another tunnel between switch2 and switch3. The horizon split is disable on switch2, therefor packets from one tunnel can be forwarded to another tunnel.

The following example uses vxlan for overlay configuration. NVGRE and GENEVE configurations are similar with vxlan.

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the vlan configure mode and create vlan, enable overlay for each vlan

Switch(config)# vlan database

Switch(config-vlan)# vlan 20

Switch(config-vlan)# vlan 20 overlay enable

Switch(config-vlan)# exit

step 3 Enter the interface configure mode and set the attributes of the interface

Interface configuration for Switch1:

Switch(config)# interface eth-0-1

Switch(config-if)# switchport access vlan 20

Switch(config-if)# no shutdown

Switch(config-if)# exit

Switch(config)# interface eth-0-2

Switch(config-if)# switchport mode trunk

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

Switch(config-if)# no shutdown

Switch(config-if)# exit

Switch(config)# interface eth-0-9

Switch(config-if)# no switchport Switch(config-if)# ip address 9.9.9.1/24 Switch(config-if)# overlay uplink enable Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface loopback0 Switch(config-if)# ip address 1.1.1.1/32 Switch(config-if)# exit Interface configuration for Switch2: Switch(config-if)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 9.9.9.2/24 Switch(config-if)# overlay uplink enable Switch(config-if)# no shutdown Switch(config-if)# no shutdown

Switch(config)# interface loopback0 Switch(config-if)# ip address 2.2.2.2/32 Switch(config-if)# exit Interface configuration for Switch3: Switch(config)# interface eth-0-1 Switch(config-if)# switchport access vlan 20 Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface eth-0-2 Switch(config-if)# switchport mode trunk Switch(config-if)# switchport trunk allowed vlan add 20 Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 9.9.9.3/24 Switch(config-if)# overlay uplink enable Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface loopback0 Switch(config-if)# ip address 3.3.3.3/32 Switch(config-if)# exit step 4 Create a static route Configuring Switch1:



Switch(config)# ip route 2.2.2.0/24 9.9.9.2	
Configuring Switch2:	
Switch(config)# ip route 1.1.1.0/24 9.9.9.1	
Switch(config)# ip route 3.3.3.3/24 9.9.9.3	
Configuring Switch3:	
Switch(config)# ip route 2.2.2.0/24 9.9.9.2	
step 5 Set attributes for overlay	
Configuring Switch1:	
Switch(config)# overlay	
Switch(config-overlay)# source 1.1.1.1	
Switch(config-overlay)# remote-vtep 1 ip-address 2.2.2.2 type vxlan	
Switch(config-overlay)# vlan 20 vni 20000	
Switch(config-overlay)# vlan 20 remote-vtep 1	
Switch(config-overlay)# exit	
Configuring Switch2:	
Switch(config)# overlay	
Switch(config-overlay)# source 2.2.2.2	
Switch(config-overlay)# remote-vtep 1 ip-address 1.1.1.1 type vxlan horizon-split-disable	
Switch(config-overlay)# remote-vtep 2 ip-address 3.3.3.3 type vxlan horizon-split-disable	
Switch(config-overlay)# vlan 20 vni 20000	
Switch(config-overlay)# vlan 20 remote-vtep 1	
Switch(config-overlay)# vlan 20 remote-vtep 2	
Switch(config-overlay)# exit	
Configuring Switch3:	
Switch(config)# overlay	
Switch(config-overlay)# source 3.3.3.3	
Switch(config-overlay)# remote-vtep 1 ip-address 2.2.2.2 type vxlan	
Switch(config-overlay)# vlan 20 vni 20000	
Switch(config-overlay)# vlan 20 remote-vtep 1	
Switch(config-overlay)# exit	
step 6 Exit the configure mode	
Switch(config)# end	
step 7 Validation	
Display the result on Switch2:	
switch# show overlay remote-vtep	
Index Type Virtual-Mac IP-Address Source-Ip Split-Horizon Keep-vtag Dscp-strategy	
1 VxLAN - 1.1.1.1 2.2.2.2 Disable Disable Dscp-copy	
2 VxLAN - 3.3.3.3 2.2.2.2 Disable Disable Dscp-copy	

17.4.3 Application cases

N/A

17.5 Configuring Prioprity-based Flow Control

17.5.1 Overview

Function Introduction

In a network path that normally consists of multiple hops between source and destination, lack of feedback between transmitters and receivers at each hop is one of the main causes of unreliability. Transmitters can send packets faster than receivers accept packets, and as the receivers run out of available buffer space to absorb incoming flows, they are forced to silently drop all traffic that exceeds their capacity. These semantics work fine at Layer 2, so long as upper-layer protocols handle drop-detection and retransmission logic.

For applications that cannot build reliability on upper layers, the addition of flow control functions at Layer 2 can offer a solution. Flow control enables feedback from a receiver to its sender to communicate buffer availability. Its first implementation in IEEE 802.3 Ethernet uses the IEEE 802.3x PAUSE control frames. IEEE 802.3x PAUSE is defined in Annex 31B of the IEEE 802.3 specification. Simply put, a receiver can generate a MAC control frame and send a PAUSE request to a sender when it predicts the potential for buffer overflow. Upon receiving a PAUSE frame, the sender responds by stopping transmission of any new packets until the receiver is ready to accept them again.

IEEE 802.3x PAUSE works as designed, but it suffers a basic disadvantage that limits its field of applicability: after a link is paused, a sender cannot generate any more packets. As obvious as that seems, the consequence is that the application of IEEE 802.3x PAUSE makes an Ethernet segment unsuitable for carrying multiple traffic flows that might require different quality of service (QoS). Thus, enabling IEEE 802.3x PAUSE for one application can affect the performance of other network applications. IEEE 802.1Qbb PFC extends the basic IEEE 802.3x PAUSE semantics to multiple CoSs, enabling applications that require flow control to coexist on the same wire with applications that perform better without it. PFC uses the IEEE 802.1p CoS values in the IEEE 802.1Q VLAN tag to differentiate up to eight CoSs that can be subject to flow control independently.

Principle Description

N/A

17.5.2 Configuration



Figure 17-11 Priority-based Flow Control

In the following example, interface eth-0-1 of switch1 and switch2 are connected, interface eth-0-2 of switch1 and switch2 are connected, all interface enable PFC for priority 2/3/4.

The following configuration are same for switch1 and 2.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enable IIdp globally

Switch1(config)# lldp enable

step 3 Enter the interface configure mode and set the attributes of the interface

Switch(config-if)#lldp enable txrx

Switch(config-if)# lldp tlv 8021-org-specific dcbx

Switch(config-if)# priority-flow-control mode on

Switch(config-if)# priority-flow-control enable priority 2 3 4

Switch(config-if)# exit

Switch(config)# interface eth-0-2

Switch(config-if)#lldp enable txrx

Switch(config-if)# Ildp tlv 8021-org-specific dcbx

Switch(config-if)# priority-flow-control mode auto

Switch(config-if)# priority-flow-control enable priority 2 3 4

Switch (config-if)# exit

step 4 Exit the configure mode

Switch(config)# end

step 5 Validation

Display the result on Switch1:

switch# show priority-flow-control

Port	PFC-e	enable	PFC-enable on priority		
	admin	oper	admi	n oper	
eth-0-1	on	on	234	234	
eth-0-2	auto	off	234	off	
eth-0-3	off	off	off	off	
eth-0-4	off	off	off	off	
eth-0-5	off	off	off	off	
eth-0-6	off	off	off	off	
eth-0-7	off	off	off	off	
eth-0-8	off	off	off	off	
eth-0-9	off	off	off	off	
eth-0-10	off	off	off	off	
eth-0-11	off	off	off	off	
eth-0-12	off	off	off	off	
eth-0-13	off	off	off	off	
eth-0-14	off	off	off	off	
eth-0-15	off	off	off	off	
eth-0-16	off	off	off	off	
eth-0-17	off	off	off	off	
eth-0-18	off	off	off	off	
eth-0-19	off	off	off	off	
eth-0-20	off	off	off	off	
eth-0-21	off	off	off	off	
eth-0-22	off	off	off	off	
eth-0-23	off	off	off	off	
eth-0-24	off	off	off	off	
Display the r	esult on Swit	ch2:			

switch# show priority-flow-control

Port PFC-enable

PFC-enable on priority

	admin	oper	admin	oper
eth-0-1	on	on	234	234
eth-0-2	auto	on	234	off
eth-0-3	off	off	off	off
eth-0-4	off	off	off	off
eth-0-5	off	off	off	off
eth-0-6	off	off	off	off
eth-0-7	off	off	off	off
eth-0-8	off	off	off	off
eth-0-9	off	off	off	off
eth-0-10	off	off	off	off
eth-0-11	off	off	off	off
eth-0-12	off	off	off	off
eth-0-13	off	off	off	off
eth-0-14	off	off	off	off
eth-0-15	off	off	off	off
eth-0-16	off	off	off	off
eth-0-17	off	off	off	off
eth-0-18	off	off	off	off
eth-0-19	off	off	off	off
eth-0-20	off	off	off	off
eth-0-21	off	off	off	off
eth-0-22	off	off	off	off
eth-0-23	off	off	off	off
eth-0-24	off	off	off	off

17.5.3 Application cases

N/A

17.6 Configuring OVSDB

17.6.1 Overview

Function Introduction

OVSDB (Open vSwitch Database) is the database for saving configuration on switch. The OVSDB system comprises OVSDB server and OVSDB client. Controller, working as OVSDB client, will configure and query to the OVSDB on switch by OVSDB management protocol. Then all hardware VTEP in the network will be configured and deployed.



Figure 17-12 OVSDB

After OVSDB function enabled, the switch configured as hardware VTEP, will create and manage OVSDB database. Controller will connect to the OVSDB server on the switch and operate the data in the OVSDB. Then the data in the OVSDB will be translate to VXLAN configuration by the switch.

The supported OVSDB schema tables is list as follows:

Table Name	Description	Source of Information	Command	Comment
Global table	Top-level configuration for a hardware VTEP, include physical switch managed by OVSDB	Switch		
Manager table	Configuration for all connection from controller to OVSDB server	Switch or Controller	ovsdb controller	
Physical switch table	Information of physical switch that implements a VTEP	Switch		
Physical port table	Information about OVSDB-managed interfaces	Switch	ovsdb port enable	
Logical switch table	Include information about logical switch, which VXLAN tunnel will be configured according to	Controller		
Physical locator table	Include information about switch configured as hardware VTEP.	Controller		
Physical locator set table	Lists service nodes for a logical switch	Controller		
Unicast MACs remote table	Including unicast MAC entities in the virtual network.	Controller		Only support "Unknown-dst" entry
Multicast MACs remote table	Includingmulticast MAC entities to tunnels (physical locators) in the virtual network.	Controller		

Principle Description

N/A

17.6.2 Configuration



Figure 17-13 OVSDB

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode and set the attributes of the interface

Interface configuration for Switch1:

Switch(config)# interface eth-0-1

Switch(config-if)# ovsdb port enable

Switch(config-if)# no shutdown

Switch(config-if)# exit

Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 9.9.9.1/24 Switch(config-if)# overlay uplink enable Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface loopback0 Switch(config-if)# ip address 1.1.1.1/32 Switch(config-if)# exit Interface configuration for Switch2: Switch(config)# interface eth-0-1 Switch(config-if)# ovsdb port enable Switch(config-if)# no shutdown Switch(config-if)# exit

Switch(config)# interface eth-0-9

Switch(config-if)# no switchport
Switch(config-if)# ip address 9.9.9.2/24
Switch(config-if)# overlay uplink enable
Switch(config-if)# no shutdown
Switch(config-if)# exit
Switch(config)# interface loopback0
Switch(config-if)# ip address 2.2.2.2/32
Switch(config-if)# exit
step 3 Create static routes
Configuring Switch1:
Switch(config)# ip route 2.2.2.0/24 9.9.9.2
Configuring Switch2:
Switch(config)# ip route 1.1.1.0/24 9.9.9.1
step 4 Set attributes for overlay
Configuring Switch1:
Switch(config)# overlay
Switch(config-overlay)# source 1.1.1.1
Switch(config-overlay)# exit
Configuring Switch2:
Switch(config)# overlay
Switch(config-overlay)# source 2.2.2.2
Switch(config-overlay)# exit
step 5 Enable ovsdb globally
Switch(config)# ovsdb enable
step 6 Exit the configure mode
Switch(config)# end
step 7 Validation
Display the result on Switch1:
Switch# show running
overlay
source 1.1.1.1
interface eth-0-1
ovsdb port enable
interface eth-0-9
no switchport
overlay uplink enable
ip address 9.9.9.1/24
interface loopback0
ip address 1.1.1.1/32

ovsdb enable

L

Switch# show ovsdb physical-switch Physical Switch Name : switch Management IP address : Tunnel IP address : 1.1.1.1

17.6.3 Application cases

N/A

17.7 **Configuring EFD**

17.7.1 Overview

Function Introduction

Elephant Flow Detect (EFD). According to the academic institutions of the actual data center of the study found that more than 80% of the data center bandwidth is occupied by elephant flow, the bandwidth and transmission cache of these flow is large, but not sensitive to delay, which is sensitive to delay The flow caused a great impact. If elephant flow is recognized and some forwarding policies are implemented (such as reducing the forwarding priority of elephant flow appropriately, let mice flow be forwarded first), it can improve the transmission efficiency of data center network.

EFD function can be used to detect some abnormal traffic in the network (such as large bandwidth flow). After detecting, you can encapsulate the characteristics in the protocol packets and sent it to the specified server for further analysis.

Principle Description

terminology:

EFD: Elephant Flow Detect

17.7.2 Configuration



Figure 17-14 EFD

In the following example, it specifies the characteristics field and threshold of the traffic. When the flow rate exceed the specified threshold, the characteristics of the packets will be encapsulated into the user-defined UDP packets and sent to the server.



step 1 Enter the config	ure mode
Switch# configure term	inal
step 1 Set the parameter	ers for EFC
Specify ipda to calculat	e packet's hash value
Switch(config)# flow ha	ash-field-select ipda
Configure the speed th	nreshold of EFD. The flows which has the rate large than 1000Mbps will be marked as Elephant Flow. The default
value is 50Mbps.	
Switch(config)# efd det	tect speed 1000
Enable EFD notify featu	ire, and specify the ipda and UDP port of notification packet
Switch(config)# efd not	tify enable 10.0.0.2 20007
step 3 Enter the interfa	ce configure mode and set the attributes of the interface
Switch(config)# interfa	ce eth-0-1/1
Switch(config-if)# efd e	nable
Switch(config-if)# exit	
Switch(config)# int eth	-0-1/2
Switch(config-if)# no sv	vitchport
Switch(config-if)# ip ad	dress 10.0.0.1/24
Switch(config-if)# exit	
step 4 Create a static ar	'p entry
Switch(config)# arp 10.	0.0.2 0.1.2
step 5 Exit the configur	re mode
Switch(config)# end	
step 6 Validation	
Switch# show efd confi	guration
Elephant flow detectio	n configuration information:
Detect rate	 : 1000 Mbps
Detect granularity	: 16B
Detect time interval	: 1000 ms
EFD aging time	: 120 ms ~ 150 ms
EFD detect packet type	: All IP packets
EFD IPG	: disable
EFD redirect interface	: N/A
EFD flow hash fields	: destination-ip
EFD enabled interface :	
eth-0-1/1 When the flow receiver	d from oth 0.1 averaged 1000Mb, we can find this flow has been learned as EED flow via the CLI below:
Switch# show ofd flow	information decan
EED flow issued at:07:2	0.40 LITC Mon Aug 01 2016
From:eth-0-1, FlowId: 1	701
MACDA:0000.00aa.bbb	b, MACSA:0000.00bb.bbbb

IPv4 Packet, IP Protocol is TCP(6)

IPDA:22.22.22.101, IPSA: 11.11.11.11

L4SourcePort:43690, L4DestinationPort:43741

00 00 00 aa bb bb 00 00 00 bb bb bb 08 00 45 00

00 32 00 00 40 00 c8 06 70 35 0b 0b 0b 16 16

Server 10.0.0.2 Tcpdump result:

12:41:28.286993 92:fd:58:d7:8f:00 > 00:00:00:01:00:02, ethertype IPv4 (0x0800), length 60: IP (tos 0x0, ttl 64, id 0, offset 0, flags [DF], proto

17, length: 44) 10.0.0.1.49071 > 10.0.0.2.20007: [udp sum ok] UDP, length 16

- 0x0000: 0000 0001 0002 92fd 58d7 8f00 0800 4500X....E.
- 0x0010: 002c 0000 4000 4011 26bf 0a00 0001 0a00 .,..@.@.@.&......
- 0x0020: 0002 bfaf 4e27 0018 b05b 0000 0101 0000N'...[.....
- 0x0030: 0008 0001 0004 1616 1665 0000e..

NOTE: EFD packet head description. The red part above is part of EFD packet information, specific analysis is as follows:

- 0000: reserved, no specific meaning. Part of EFD packet head.
- 01:EFD packt version number, only support 0x01. Part of EFD packet head.
- 01:EFD flow opcode, 0x01: This flow is first recognized as elephant flow. 0x02: This flow has been recognized as elephant flow before. Part of EFD packet head.
- 0000 0008: EFD packet data part length(include data part type). Part of EFD packet head.
- 0001: EFD packet data part type. 0x0001 means data part is IPDA.
- 0004: EFD packet data part length.
- 16161665:date part, means IPDA is 22.22.22.101

17.7.3 Application cases

N/A

Chapter 18 MPLS Configuration Guide

18.1 Configuring LDP

18.1.1 Overview

Function Introduction

This chapter describes how to configure LDP.

A fundamental concept in MPLS is that two Label Switching Routers (LSRs) must agree on the meaning of the labels used to forward traffic between and through them. This common understanding is achieved by using a set of procedures, called label distribution protocol -LDP. The OS software supports these features:

- Downstream unsolicited label distribution with liberal retention mode.
- Supports control-mode modification.
- Supports Isr-id and transport-address modification.
- Supports target peer setting.
- Supports outbound label filtering.
- Supports explicit null label.

This configuration guide will describe the basic configuration of LDP in our system and give some examples for it. More information about LDP, please see RFC3031 and FRC3036.

Principle Description

N/A

18.1.2 Configuration

LDP Configuration



Figure 18-1LSP map

The following example will describe how to use LDP to set up a label switching path (LSP) from lsr-a to lsr-c.

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode and set the attributes of the interface

Interface configuration for Lsr-a, interface need enable ldp and enable label switch:

Switch(config)# interface eth-0-17 Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.17.1/24 Switch(config-if)# enable-ldp Switch(config-if)# label-switching Switch(config-if)# exit

Interface configuration for Lsr-b, interface need enable ldp and enable label switch:

Switch(config)# inte Switch(config-if)# n Switch(config-if)# n Switch(config-if)# e Switch(config-if)# e Switch(config-if)# n Switch(config-if)# n Switch(config-if)# n Switch(config-if)# e Switch(config-if)# a Switch(config-if)# e	erface eth-0- o switchport o address 11. nable-ldp abel-switchir xit erface eth-0- o switchport o address 11. nable-ldp abel-switchir xit	17 t 11.17.2/24 ng 9 t 11.9.1/24 ng					
Interface configura	tion for Lsr-c	, interface	need enable ldp	and enable label swit	ch:		
Switch(config)# inte Switch(config-if)# n Switch(config-if)# ip Switch(config-if)# e Switch(config-if)# la Switch(config-if)# e	erface eth-0- o switchport o address 11. nable-ldp abel-switchir xit	9 t 11.9.2/24 ng					
step 3 Enable route	er Idp						
Switch(config)# rou Switch(config-route	iter ldp er)# exit						
step 4 Enable router rip							
Switch(config)# rou Switch(config-route Switch(config-route	iter rip er)# network er)# exit	11.11.1.1/1	6				
step 5 Exit the conf	igure mode						
Switch(config)# end							
step 6 Validation							
Display the result o	f Lsr-a ldp se	ession state	:				
Switch# show ldp s Peer IP Address 11.11.17.2	ession IF Name eth-0-17	My Role Passive	State OPERATIONAL	KeepAlive 30			
Display the result o	f Lsr-b ldp se	ession state	:				
Switch# show ldp s Peer IP Address 11.11.9.2 11.11.17.1	ession IF Name eth-0-9 eth-0-17	My Role Active Active	State OPERATIONAL OPERATIONAL	KeepAlive 30 30			
Display the result o	f Lsr-c ldp se	ssion state	:				
Switch# show ldp s Peer IP Address 11.11.17.2	ession IF Name eth-0-9	My Role Passive	State OPERATIONAL	KeepAlive 30			

18.1.3 Application cases

N/A

18.2 Configuring MPLS

18.2.1 Overview

Function Introduction

MPLS stands for "Multiprotocol Label Switching", multiprotocol, because its techniques are applicable to ANY network layer protocol. In this document, however, we focus on the use of IP as the network layer protocol.

Packet headers contain considerably more information than is needed simply to choose the next hop. Choosing the next hop can therefore be thought of as the composition of two functions. The first function partitions the entire set of possible packets into a set of "Forwarding Equivalence Classes (FECs)". Secondly maps each FEC to a next hop. So far as the forwarding decision is concerned, different packets which get mapped into the same FEC are indistinguishable. All packets which belong to a particular FEC and which travel from a

particular node will follow the same path (or if certain kinds of multi-path routing are in use, they will all follow one of a set of paths associated with the FEC). In conventional IP forwarding, a particular router will typically consider two packets to be in the same FEC if there is some address prefix X in that router's routing tables such that X is the "longest match" for each packet's destination address. As the packet traverses the network, each hop in turn reexamines the packet and assigns it to a FEC.

In MPLS, the assignment of a particular packet to a particular FEC is done just once, as the packet enters the network. The FEC to which the packet is assigned is encoded as a short fixed length value known as a "label". When a packet is forwarded to its next hop, the label is sent along with it; that is, the packets are "labeled" before they are forwarded. At subsequent hops, there is no further analysis of the packet's network layer header. Rather, the label is used as an index into a table which specifies the next hop, and a new label. The old label is replaced with the new label, and the packet is forwarded to its next hop.

In the MPLS forwarding paradigm, once a packet is assigned to a FEC, no further header analysis is done by subsequent routers; all forwarding is driven by the labels.

Principle Description

N/A

18.2.2 Configuration

MPLS LSP Configuration



Figure 18-2MPLS LSP model

The following example will describe how to configure MPLS LSP.

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode and set the attributes of the interface

Interface configuration for PE1, interface need enable label switch:

Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.9.1/24 Switch(config-if)# label-switching Switch(config-if)# exit Switch(config)# interface eth-0-1 Switch(config-if)# no switchport Switch(config-if)# ip address 10.10.10.1/24 Switch(config-if)# label-switching Switch(config-if)# exit

Interface configuration for P, interface need enable label switch:

Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.9.2/24 Switch(config-if)# label-switching Switch(config-if)# exit Switch(config)# interface eth-0-17 Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.17.2/24 Switch(config-if)# label-switching Switch(config-if)# exit

Interface configuration for PE2, interface need enable label switch:

Switch Switch Switch Switch Switch Switch Switch Switch Switch Switch	(config)# interface e (config-if)# no switc (config-if)# ip addre (config-if)# label-sw (config-if)# exit (config)# interface e (config-if)# no switc (config-if)# ip addre (config-if)# label-sw (config-if)# exit	eth-0-17 Shport Start 11.11.17.3/24 Witching Seth-0-1 Shport Start 20.20.20.1/24 Witching			
step 3	Configure static ftn	/ilm			
Static	ftn for PE1:				
Switch	(config)# mpls ftn-e	ntry 172.22.4.1/24 10	0 11.11.9.2		
Static i	Im for P:				
Switch	(config)# mpls ilm-e	entry swap 100 11.11.	.17.3 200		
Static i	Im for PE2:				
Switch	(config)# mpls ilm-e	entry php 200 20.20.2	20.2		
step 4	Validation				
Displa	y the ftn lists on PE1	:			
PE1# s Codes	how mpls ftn-datab selected FTN, p L - LDP FTN, R - RS U - unknown FTN	ase - stale FTN, B - BGP F VP-TE FTN, S - SNMP	TN, K - CLI FTN, FTN, I - IGP-Shortcut,		
Code K>	FEC 172.22.4.0/24	Out-Label 100	Nexthop 11.11.9.2	Out-Intf eth-0-9	
Displa	y the ilm lists on P:				
P# sho Codes:	w mpls ilm-databas > - selected ILM, p L - LDP ILM, R - RS U - unknown ILM	e - stale ILM, B - BGP ILI VP-TE ILM, S - SNMP I	M, K - CLI ILM, LM, I - IGP-Shortcut,		
Code K>	FEC 0.0.0/0	l/O Label 100/200	Nexthop 11.11.17.3	Out-Intf eth-0-17	
Displa	y the ilm lists on PE2	2:			
PE2# s Codes	how mpls ilm-datab : > - selected ILM, p L - LDP ILM, R - RS U - unknown ILM	oase - stale ILM, B - BGP IL/ VP-TE ILM, S - SNMP I	M, K - CLI ILM, LM, I - IGP-Shortcut,		
Code	FEC	I/O Label	Nexthop	Out-Intf	

18.2.3 Application cases

0.0.0/0

200/3

N/A

K>

18.3 Configuring VPLS

18.3.1 Overview

Function Introduction

This chapter describes how to configure VPLS. Virtual Private LAN Service (VPLS) provides a way to enable transparent Layer-2 Ethernet LAN services to geographically dispersed customer sites connected by a Wide Area Network (WAN) by providing support for traditional Layer-2 broadcast and multicast services.

20.20.20.2

eth-0-1

Principle Description

N/A

18.3.2 Configuration



Figure 18-3VPLS model

Configuring VPLS using LDP

The following example will describe how to use LDP to configure VPLS:

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode and set the attributes of the interface

Interface configuration for PE1, eth-0-9 need enable ldp and enable label switch:

Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.9.1/24 Switch(config-if)# enable-ldp Switch(config-if)# label-switching Switch(config-if)# exit Switch(config)# interface loopback 0 Switch(config-if)# ip address 11.11.1.1/32 Switch(config-if)# exit

Interface configuration for PE2, eth-0-13 need enable ldp and enable label switch:

Switch(config)# interface eth-0-13 Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.13.4/24 Switch(config-if)# enable-ldp Switch(config-if)# label-switching Switch(config-if)# exit Switch(config)# interface loopback 0 Switch(config-if)# ip address 11.11.4.4/32 Switch(config-if)# exit

Interface configuration for PE3, eth-0-17 need enable ldp and enable label switch:

Switch(config)# interface eth-0-17 Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.17.3/24 Switch(config-if)# enable-ldp Switch(config-if)# label-switching Switch(config-if)# exit Switch(config)# interface loopback 0 Switch(config-if)# ip address 11.11.3.3/32 Switch(config-if)# exit

Interface configuration for P, interface need enable ldp and enable label switch:

Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.9.2/24 Switch(config-if)# enable-ldp Switch(config-if)# label-switching Switch(config-if)# exit Switch(config)# interface eth-0-13 Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.13.2/24 Switch(config-if)# enable-ldp Switch(config-if)# label-switching Switch(config-if)# exit Switch(config)# interface eth-0-17 Switch(config-if)# no switchport Switch(config-if)# no ddress 11.11.17.2/24 Switch(config-if)# enable-ldp Switch(config-if)# label-switching Switch(config-if)# exit

step 3 Enable router ldp

LDP configuration for PE1:

Switch(config)# router ldp Switch(config-router)# router-id 11.11.1.1 Switch(config-router)# targeted-peer 11.11.3.3 Switch(config-router)# targeted-peer 11.11.4.4 Switch(config-router)# transport-address 11.11.1.1 Switch(config-router)# exit

LDP configuration for PE2:

Switch(config)# router ldp Switch(config-router)# router-id 11.11.4.4 Switch(config-router)# transport-address 11.11.4.4 Switch(config-router)# targeted-peer 11.11.1.1 Switch(config-router)# targeted-peer 11.11.3.3 Switch(config-router)# exit

LDP configuration for PE3:

Switch(config)# router ldp Switch(config-router)# router-id 11.11.3.3 Switch(config-router)# transport-address 11.11.3.3 Switch(config-router)# targeted-peer 11.11.1.1 Switch(config-router)# targeted-peer 11.11.4.4 Switch(config-router)# exit

LDP configuration for P:

Switch(config)# router ldp Switch(config-router)# exit

step 4 Enable router rip

Switch(config)# router rip Switch(config-router)# network 11.11.1.1/16 Switch(config-router)# exit

step 5 Create a VPLS instance

Config PE1, PE2 and PE3 VPLS PW raw mode, and assign their vpls peers.

VPLS instance for PE1: Switch(config)# mpls vpls v1 100 Switch(config-vpls)# vpls-peer 11.11.3.3 raw Switch(config-vpls)# vpls-peer 11.11.4.4 raw Switch(config-vpls)# exit

VPLS instance for PE2:

Switch(config)# mpls vpls v4 100 Switch(config-vpls)# vpls-peer 11.11.1.1 raw Switch(config-vpls)# vpls-peer 11.11.3.3 raw Switch(config-vpls)# exit

VPLS instance for PE3:

Switch(config)# mpls vpls v3 100 Switch(config-vpls)# vpls-peer 11.11.1.1 raw Switch(config-vpls)# vpls-peer 11.11.4.4 raw Switch(config-vpls)# exit

step 6 bind the interface and the VPLS instance

Config AC of PE1, PE2 and PE3 VLAN access mode.

Interface configuration for PE1:

Switch(config)# interface eth-0-1 Switch(config-if)# switchport mode trunk

Switch(config-if)# mpls-vpls v1 vlan 2 Switch(config-if)# exit

Interface configuration for PE2:

Switch(config)# interface eth-0-1 Switch(config-if)# switchport mode trunk Switch(config-if)# mpls-vpls v4 vlan 2 Switch(config-if)# exit

Interface configuration for PE3:

Switch(config)# interface eth-0-1 Switch(config-if)# switchport mode trunk Switch(config-if)# mpls-vpls v3 vlan 2 Switch(config-if)# exit

step 7 Exit the configure mode

Switch(config)# end

step 8 Validation

Use the show ldp session and the show mpls vpls mesh commands respectively to display complete information about the VPLS. Show ldp session command can get LDP peer's state. Show mpls vpls mesh command can get vpls peer's state and the inner labels vpls using. The following are the sample outputs for the show commands displaying VPLS.

Display the result on PE1:

PE1# show ldp session Peer IP Address IF Name 11.11.3.3 eth-0-9 11.11.4.4 eth-0-9 11.11.17.2 eth-0-9 PE1# show mpls vpls mesh VPLS-ID Peer Addr/name 100 11.11.3.3/- 11.11.4.4/-	My Role State KeepAlive Passive OPERATIONAL 30 Passive OPERATIONAL 30 Passive OPERATIONAL 30 In-Label Out-Intf Out-Label Type St 32768 eth-0-9 32768 RAW Up 32773 eth-0-9 32768 RAW Up	
Display the result on PE2 :		
PE2# show ldp session Peer IP Address IF Name 11.11.1.1 eth-0-13 11.11.3.3 eth-0-13 11.11.17.2 eth-0-13 PE2# show mpls vpls mesh VPLS-ID VPLS-ID Peer Addr/name 100 11.11.1.7- 100 11.11.3.3/-	My Role State KeepAlive Active OPERATIONAL 30 Active OPERATIONAL 30 Passive OPERATIONAL 30 In-Label Out-Intf Out-Label Type St 32768 eth-0-13 32773 RAW Up 32769 eth-0-13 32770 RAW Up	
Display the result on PE3 :		
PE3# show ldp session Peer IP Address IF Name 11.11.1.1 eth-0-17 11.11.4.4 eth-0-17 11.11.7.2 eth-0-17 PE3# show mpls vpls mesh vpls mesh	My Role State KeepAlive Active OPERATIONAL 30 Passive OPERATIONAL 30 Passive OPERATIONAL 30	
VPLS-ID Peer Addr/name 100 11.11.1.1/- 100 11.11.4.4/-	In-Label Out-Intf Out-Label Type St 32768 eth-0-17 32768 RAW Up 32770 eth-0-17 32769 RAW Up	
Display the result on P :		
P# show ldp session Peer IP Address IF Name 11.11.1.1 eth-0-9 11.11.3.3 eth-0-17 11.11.4.4 eth-0-13	My RoleStateKeepAliveActiveOPERATIONAL30ActiveOPERATIONAL30ActiveOPERATIONAL30	

Configuring VPLS using static command

The following example will describe how to configure static VPLS:

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode and set the attributes of the interface

Interface configuration for PE1, eth-0-9 need enable label switch:

Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.9.1/24 Switch(config-if)# label-switching Switch(config-if)# exit

Interface configuration for PE2, eth-0-13 need enable label switch:

Switch(config)# interface eth-0-13 Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.13.1/24 Switch(config-if)# label-switching Switch(config-if)# exit Interface configuration for PE3, eth-0-17 need enable label switch:

Switch(config)# interface eth-0-17 Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.17.1/24 Switch(config-if)# label-switching Switch(config-if)# exit

Interface configuration for P, eth-0-9, eth-0-13 and eth-0-17 need enable label switch:

Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.9.2/24 Switch(config-if)# label-switching Switch(config-if)# exit Switch(config-if)# no switchport Switch(config-if)# no switchport Switch(config-if)# label-switching Switch(config-if)# label-switching Switch(config-if)# no switchport Switch(config-if)# label-switching Switch(config-if)# label-switching Switch(config-if)# label-switching Switch(config-if)# label-switching Switch(config-if)# label-switching

step 3 Configure ftn entry

Interface configuration for PE1:

Switch(config)# mpls ftn-entry 11.11.17.1/24 97 11.11.9.2 Switch(config)# mpls ftn-entry 11.11.13.1/24 93 11.11.9.2

Interface configuration for PE2:

Switch(config)# mpls ftn-entry 11.11.9.1/32 44 11.11.13.2

Interface configuration for PE3:

Switch(config)#mpls ftn-entry 11.11.9.1/32 33 11.11.17.2

step 4 Create a VPLS instance

Config PE1, PE2 and PE3 VPLS PW raw mode, and assign their vpls peers.

VPLS instance for PE1:

Switch(config)# mpls vpls vpls1 1 Switch(config-vpls)# vpls-peer 11.11.17.1 raw manual Switch(config-vpls)# vpls-peer 11.11.13.1 raw manual

VPLS instance for PE2:

Switch(config)# mpls vpls vpls1 1 Switch(config-vpls)# vpls-peer 11.11.9.1 raw manual

VPLS instance for PE3:

Switch(config)# mpls vpls vpls 1 Switch(config-vpls)# vpls-peer 11.11.9.1 raw manual

step 5 bind the interface and the VPLS instance

Config AC of PE1, PE2 and PE3 VLAN access mode.

Interface configuration for PE1:

Switch(config)# interface eth-0-1 Switch(config-if)# switchport mode trunk Switch(config-if)# mpls-vpls vpls1 vlan 100 Switch(config-if)# exit

Interface co	onfiguration for PE2	:					
Switch(con Switch(con Switch(con Switch(con	fig)# interface eth-0 fig-if)# switchport m fig-if)# mpls-vpls vp fig-if)# exit	-1 node trunk Is1 vlan 100					
Interface co	onfiguration for PE3	:					
Switch(con Switch(con Switch(con Switch(con	fig)#interface eth-0- fig-if)# switchport m fig-if)# mpls-vpls vp fig-if)# exit	1 node trunk Is1 vlan 100					
step 6 Conf	igure VPLS FIB						
VPLS FIB fo	r PE1:						
Switch(con Switch(con	fig)# vpls-fib-add vp fig)# vpls-fib-add vp	lls1 peer 11.11.17.1 lls1 peer 11.11.13.1	103 31 102 201				
VPLS FIB fo	r PE2:						
Switch(con	fig)# vpls-fib-add vp	ols1 peer 11.11.9.1 2	01 102				
VPLS FIB fo	r PE3:						
Switch(con	tig)# vpls-tib-add vp	ls1 peer 11.11.9.1 3	1 103				
step / Con	igure static ilm						
Static ilm fo	or P:						
Switch(con Switch(con Switch(con Switch(con	fig)# mpls ilm-entry fig)# mpls ilm-entry fig)# mpls ilm-entry fig)# mpls ilm-entry	php 97 11.11.17.1 php 93 11.11.13.1 php 33 11.11.9.1 php 44 11.11.9.1					
step 8 Exit	the configure mode						
Switch(con	fig)# end						
step 9 Valic	lation						
Show mpls	vpls mesh commar	nd can get vpls peer	's state and the	inner label	s vpls using.		
Display the	result on PE1:						
PE1# show VPLS-ID 1 1	mpls vpls mesh Peer Addr/name 11.11.13.1/- 11.11.17.1/-	In-Label 102 103	Out-Intf Our eth-0-9 eth-0-9	t-Label Ty 201 31	vpe St RAW RAW	Up Up	
Display the	result on PE2:						
PE2# show VPLS-ID 1	mpls vpls mesh Peer Addr/name 11.11.9.1/-	In-Label 201	Out-Intf Ou eth-0-13	t-Label Ty 102	vpe St RAW	Up	
Display the	result on PE3:						
PE3# show VPLS-ID 1	mpls vpls mesh Peer Addr/name 11.11.9.1/-	In-Label 31	Out-Intf Ou eth-0-17	t-Label Ty 103	vpe St RAW	Up	
Display the	result on P:						
P# show m Codes: > - s L - U -	pls ilm-database elected ILM, p - stal LDP ILM, R - RSVP-TI unknown ILM	e ILM, B - BGP ILM, K E ILM, S - SNMP ILM,	- CLI ILM, I - IGP-Shortcut,	,			
Code K> K> K> K>	FEC 0.0.0.0/0 0.0.0.0/0 0.0.0.0/0 0.0.0.0/0	I/O Label 33/3 44/3 93/3 97/3	Nexthop 11.11.9.1 11.11.9.1 11.11.13.1 11.11.17.1	eth eth eth eth	Out-Intf -0-9 -0-9 -0-13 -0-17		

Configuring Tunnel L2 protocol packets by VPLS

Customers at different sites connected across a service-provider network need to run various Layer 2 protocols to scale their topology to include all remote sites, as well as the local sites. STP must run properly, and build a proper spanning tree that includes the local site and all remote sites across the service-provider infrastructure.

The following example will display how to tunnel STP protocol packets by vpls. Users can configure other L2 protocol packets like that. The

following configuration is also based on Figure VPLS model topology.

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode
Switch# configure terminal
step 2 Enable L2 protocol globally
Switch(config)# l2protocol enable
step 3 Enter the interface configure mode and set the attributes of the interface
Interface configuration for PE1, eth-0-9 need enable ldp and enable label switch:
Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.9.1/24 Switch(config-if)# enable-ldp Switch(config-if)# label-switching Switch(config-if)# exit Switch(config)# interface loopback 0 Switch(config-if)# ip address 11.11.1.1/32 Switch(config-if)# exit
Interface configuration for PE2, eth-0-13 need enable ldp and enable label switch:
Switch(config)# interface eth-0-13 Switch(config-if)# no switchport Switch(config-if)# ip add 11.11.13.4/24 Switch(config-if)# enable-ldp Switch(config-if)# label-switching Switch(config-if)# exit Switch(config)# interface loopback 0 Switch(config-if)# ip address 11.11.4.4/32 Switch(config-if)# exit
Interface configuration for PE3, eth-0-17 need enable ldp and enable label switch:
Switch(config)# interface eth-0-17 Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.17.3/24 Switch(config-if)# enable-ldp Switch(config-if)# label-switching Switch(config-if)# exit Switch(config)# interface loopback 0 Switch(config-if)# ip address 11.11.3.3/32 Switch(config-if)# exit
Interface configuration for P, interface need enable ldp and enable label switch:
Switch(config)# interface eth-0-9 Switch(config-if)# ip address 11.11.9.2/24 Switch(config-if)# enable-ldp Switch(config-if)# label-switching Switch(config-if)# label-switching Switch(config)# interface eth-0-13 Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.13.2/24 Switch(config-if)# enable-ldp Switch(config-if)# enable-ldp Switch(config-if)# enable-ldp Switch(config-if)# label-switching Switch(config-if)# abel-switching Switch(config-if)# exit Switch(config-if)# exit Switch(config-if)# no switchport Switch(config-if)# no switchport
step 4 Enable router ldp
LDP configuration for PE1:
Switch(config)# router ldp Switch(config-router)# router-id 11.11.1.1 Switch(config-router)# targeted-peer 11.11.3.3 Switch(config-router)# targeted-peer 11.11.4.4 Switch(config-router)# transport-address 11.11.1.1 Switch(config-router)# exit
LDP configuration for PE2:
Switch(config)# router ldp Switch(config-router)# router-id 11.11.4.4 Switch(config-router)# transport-address 11.11.4.4

Switch(config-router)# targeted-peer 11.11.1.1 Switch(config-router)# targeted-peer 11.11.3.3 Switch(config-router)# exit

LDP configuration for PE3:

Switch(config)# router ldp Switch(config-router)# router-id 11.11.3.3 Switch(config-router)# transport-address 11.11.3.3 Switch(config-router)# targeted-peer 11.11.1.1 Switch(config-router)# targeted-peer 11.11.4.4 Switch(config-router)# exit

LDP configuration for P:

Switch(config)# router ldp Switch(config-router)# exit

step 5 Enable router rip

RIP configuration for PE1/PE2/PE3:

Switch(config)# router rip Switch(config-router)# network 11.11.1.1/16 Switch(config-router)# exit

step 6 Create a VPLS instance

Config PE1, PE2 and PE3 VPLS PW raw mode, and assign their vpls peers.

VPLS instance for PE1:

Switch(config)# mpls vpls v1 100 Switch(config-vpls)# vpls-peer 11.11.3.3 raw Switch(config-vpls)# vpls-peer 11.11.4.4 raw Switch(config-vpls)# exit

VPLS instance for PE2:

Switch(config)# mpls vpls v4 100 Switch(config-vpls)# vpls-peer 11.11.1.1 raw Switch(config-vpls)# vpls-peer 11.11.3.3 raw Switch(config-vpls)# exit

VPLS instance for PE3:

Switch(config)# mpls vpls v3 100 Switch(config-vpls)# vpls-peer 11.11.1.1 raw Switch(config-vpls)# vpls-peer 11.11.4.4 raw Switch(config-vpls)# exit

step 7 bind the interface and the VPLS instance

Config AC of PE1, PE2 and PE3 ethernet access mode.

Interface configuration for PE1:

Switch(config)# interface eth-0-1 Switch(config-if)# mpls-vpls v1 ethernet Switch(config-if)# l2protocol stp tunnel Switch(config-if)# exit

Interface configuration for PE2:

Switch(config)# interface eth-0-1 Switch(config-if)# mpls-vpls v4 ethernet Switch(config-if)# l2protocol stp tunnel Switch(config-if)# exit

Interface configuration for PE3:

Switch(config)# interface eth-0-1 Switch(config-if)# mpls-vpls v3 ethernet Switch(config-if)# l2protocol stp tunnel Switch(config-if)# exit

step 8 Exit the configure mode Switch(config)# end

Configuring static MAC entries for VPLS

In a Virtual Switch Instance (VSI), if a PE receives a packet with an unknown destination MAC address, the PE will flood the packet. User can configure static MAC entries to specify the interface or peer node to which the received packets to be forwarded. The following example shows how to configure static MAC entries for a VSI. The following configuration is based on Figure VPLS model topology. The following configuration should be operated on all switches if the switch ID is not specified.

step i enter the configure mode
Switch# configure terminal
step 2 Enter the interface configure mode and set the attributes of the interface
Interface configuration for PE1, eth-0-9 need enable ldp and enable label switch:
Switch(config-if)# no switchport
Switch(config-if)# ip address 11.11.9.1/24
Switch(config-if)# enable-idp Switch(config-if)# label-switching
Switch(config-if)# exit
Switch(config)# interface loopback 0 Switch(config-if)# in address 11 11 1 1/32
Switch(config-if)# exit
Interface configuration for PE2, eth-0-13 need enable ldp and enable label switch:
Switch(config)# interface eth-0-13
Switch(config-if)# no switchport Switch(config-if)# ip add 11.11.13.4/24
Switch(config-if)# enable-ldp
Switch(config-if)# label-switching Switch(config-if)# exit
Switch(config)# interface loopback 0
Switch(config-if)# ip address 11.11.4.4/32
Interface configuration for PE3, eth-0-17 need enable Idn and enable label switch:
Switch(config)# interface eth-0-17
Switch(config-if)# no switchport
Switch(config-if)# ip address 11.11.17.3/24 Switch(config-if)# enable-ldp
Switch(config-if)# label-switching
Switch(config-if)# exit
Switch(config-if)# ip address 11.11.3.3/32
Switch(config-if)# exit
Interface configuration for P, interface need enable ldp and enable label switch:
Interface configuration for P, interface need enable ldp and enable label switch: Switch(config)# interface eth-0-9 Switch(config-if)# no switchport
Interface configuration for P, interface need enable ldp and enable label switch: Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.9.2/24
Interface configuration for P, interface need enable ldp and enable label switch: Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.9.2/24 Switch(config-if)# enable-ldp Switch(config-if)# enable-ldp
Interface configuration for P, interface need enable ldp and enable label switch: Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.9.2/24 Switch(config-if)# enable-ldp Switch(config-if)# label-switching Switch(config-if)# exit
Interface configuration for P, interface need enable ldp and enable label switch: Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.9.2/24 Switch(config-if)# enable-ldp Switch(config-if)# label-switching Switch(config)# interface eth-0-13 Switch(config)# interface eth-0-13
Interface configuration for P, interface need enable ldp and enable label switch: Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.9.2/24 Switch(config-if)# enable-ldp Switch(config-if)# label-switching Switch(config-if)# exit Switch(config-if)# no switchport Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.13.2/24
Interface configuration for P, interface need enable ldp and enable label switch: Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.9.2/24 Switch(config-if)# enable-ldp Switch(config-if)# label-switching Switch(config-if)# exit Switch(config)# interface eth-0-13 Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.13.2/24 Switch(config-if)# enable-ldp
Interface configuration for P, interface need enable ldp and enable label switch: Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.9.2/24 Switch(config-if)# enable-ldp Switch(config-if)# label-switching Switch(config)# interface eth-0-13 Switch(config)# interface eth-0-13 Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.13.2/24 Switch(config-if)# enable-ldp Switch(config-if)# ip address 11.11.13.2/24 Switch(config-if)# enable-ldp Switch(config-if)# enable-ldp Switch(config-if)# enable-ldp Switch(config-if)# label-switching Switch(config-if)# label-switching
Interface configuration for P, interface need enable ldp and enable label switch: Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# enable-ldp Switch(config-if)# label-switching Switch(config-if)# exit Switch(config-if)# no switchport Switch(config-if)# no switchport Switch(config-if)# no switchport Switch(config-if)# enable-ldp Switch(config-if)# enable-ldp Switch(config-if)# enable-ldp Switch(config-if)# enable-ldp Switch(config-if)# label-switching Switch(config-if)# label-switching Switch(config-if)# ip address 11.11.13.2/24 Switch(config-if)# enable-ldp Switch(config-if)# label-switching Switch(config-if)# label-switching Switch(config-if)# ip address 11.11.13.2/24
Interface configuration for P, interface need enable ldp and enable label switch: Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# enable-ldp Switch(config-if)# abel-switching Switch(config-if)# exit Switch(config-if)# no switchport Switch(config-if)# no switchport Switch(config-if)# no switchport Switch(config-if)# enable-ldp Switch(config-if)# enable-ldp Switch(config-if)# enable-ldp Switch(config-if)# enable-ldp Switch(config-if)# enable-ldp Switch(config-if)# in enable-ldp Switch(config-if)# interface eth-0-17 Switch(config-if)# interface eth-0-17 Switch(config-if)# no switchport
Interface configuration for P, interface need enable ldp and enable label switch: Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# address 11.11.9.2/24 Switch(config-if)# label-ldp Switch(config-if)# label-switching Switch(config-if)# label-switching Switch(config-if)# address 11.11.13.2/24 Switch(config-if)# no switchport Switch(config-if)# no switchport Switch(config-if)# label-switching Switch(config-if)# no switchport Switch(config-if)# no switchport
Interface configuration for P, interface need enable ldp and enable label switch: Switch(config) if) interface eth-0-9 Switch(config) if) in a ddress 11.11.9.2/24 Switch(config) if) if a address 11.11.9.2/24 Switch(config) if) if a address 11.11.9.2/24 Switch(config) if) if a bel-switching Switch(config) if) if a bel-switching Switch(config) if) if a switchport Switch(config) if) if a switchport Switch(config) if) if a ddress 11.11.13.2/24 Switch(config) if) if a address 11.11.13.2/24 Switch(config) if) if a bel-switching Switch(config) if) if a switchport Switch(config) if) if a bel-switching Switch(config) if) if a bel-switching
Interface configuration for P, interface need enable ldp and enable label switch: Switch(config)#) interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# enable-ldp Switch(config-if)# label-switching Switch(config-if)# exit Switch(config)#) interface eth-0-13 Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.3.2/24 Switch(config-if)# enable-ldp Switch(config-if)# enable-ldp Switch(config-if)# no switchport Switch(config-if)# no switching Switch(config-if)# label-switching Switch(config-if)# no switchport Switch(config-if)# enable-ldp Switch(config-if)# no switchport Switch(config-if)# no switchport Switch(config-if)# no switchport Switch(config-if)# no switchport Switch(config-if)# no switchport Switch(config-if)# no switchport Switch(config-if)# enable-ldp Switch(config-if)# no switchport Switch(config-if)# enable-ldp Switch(config-if)# enable-ldp Switch(config-if)# enable-ldp Switch(config-if)# address 11.11.17.2/24 Switch(config-if)# enable-ldp Switch(config-if)# enable-ldp Switch(config-if)# enable-ldp Switch(config-if)# enable-ldp Switch(config-if)# enable-ldp Switch(config-if)# enable-ldp Switch(config-if)# abel-switching Switch(config-if)# abel-sw
Interface configuration for P, interface need enable ldp and enable label switch: Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# no switchport Switch(config-if)# enable-ldp Switch(config-if)# enable-ldp Switch(config-if)# no switchport Switch(config-if)# no switchpo
Interface configuration for P, interface need enable ldp and enable label switch: Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# able-ldp Switch(config-if)# able-ldp Switch(config-if)# exit Switch(config-if)# exit Switch(config-if)# exit Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.32./24 Switch(config-if)# enable-ldp Switch(config-if)# ip address 11.11.32./24 Switch(config-if)# ip address 11.11.32./24 Switch(config-if)# enable-ldp Switch(config-if)# enable-ldp Switch(config-if)# enable-ldp Switch(config-if)# enable-ldp Switch(config-if)# exit Switch(config-if)# exit
Interface configuration for P, interface need enable ldp and enable label switch: Switch(config)# interface eth-0-9 Switch(config-if)# ip address 11.11.9.2/24 Switch(config-if)# eable-ldp Switch(config-if)# label-switching Switch(config-if)# exit Switch(config-if)# no switchport Switch(config-if)# label-switching Switch(config-if)# no switchport Switch(config-if)# no switchport Switch(config-if)# no switchport Switch(config-if)# label-switching Switch(config-if)# no switchport Switch(config-if)# no switchport Switch(config-if)# no switchport Switch(config-if)# ip address 11.11.17.2/24 Switch(config-if)# ip address 11.11.17.2/24 Switch(config-if)# label-switching Switch(config-if)# no switchport Switch(config-if)# label-switching Switch(config-if)# no switchport Switch(config-if)# no switchp
Interface configuration for P, interface need enable ldp and enable label switch: Switch(config if) interface eth-0-9 Switch(config if) in o switchport Switch(config if) in padleress 11.11.9.2/24 Switch(config if) interface eth-0-13 Switch(config if) interface eth-0-17 Switch(config if) inte
Interface configuration for P, interface need enable ldp and enable label switch: Switch(config-if)# no switchport Switch(config-if)# no switchport Switch(config-if)# abable-ldp Switch(config-if)# abable-ldp Switch(config-if)# no switchport Switch(config-if)# no switchport Switch(config-router ldp Switch(config-router)# targeted-peer 11.11.3.3 Switch(config-router)# targeted-peer 11.11.4
Interface configuration for P, interface need enable ldp and enable label switch: Switch(config)# interface eth-0-9 Switch(config)-fif# no switchport Switch(config-fif# nable-ldp Switch(config-fif# nable-ldp Switch(config-fouter) ldp Switch(config-fouter) ldp Switch(config-router) ldp Switch(config-router) ldp Switch(config-router) ldp Switch(config-router) ldp Switch(config-router) ldp Switch(config-router) ldp Switch(config-router) langeted-peer 11.11.3.3 Switch(config-router) langeted-peer 11.11.4 Switch(config-router) exit
Interface configuration for P, interface need enable ldp and enable label switch: Switch(config)# interface eth-0-9 Switch(config)-fif# no switchport Switch(config-fif# nable-ldp Switch(config-fif# nable-ldp Switch(config-fouter)# targeted-peer 11.11.3.3 Switch(config-fouter)# targeted-peer 11.11.4 Switch(config-fouter)# targeted-peer 11.11.1 Switch(config-fouter)# targeted-peer 11.11.1 Switch(config-fouter)# targeted-peer 11.11.1 Switch(config-fouter)# targeted-peer 11.11.1 Switch(config-fouter)# targeted-peer 11.11.1 Switch(config-fouter)# targeted-peer 11
Interface configuration for P, interface need enable label and enable label switch: Switch(config)# interface eth-0-9 Switch(config)=fi# ip address 11.11.9.2/24 Switch(config)=fi# ip address 11.11.9.2/24 Switch(config)=fi# ip address 11.11.13.2/24 Switch(config)=fi# ip address 11.11.12.2/24 Switch(config)=fi# ip address 11.11.13.3 Switch(config)=fi# ip address 11.11.13.3 Switch(config)=fi# ip address 11.11.13.3 Switch(config-router)# if argeted-peer 11.11.3.3 Switch(config-router)# if argeted-peer 11.11.3.4 Switch(config-router)# if argeted-peer 11.11.4 Switch(config-router)# exit LDP configuration for PE2: Switch(config)=fi outer ldp Switch(config-router)# exit LDP configuration for PE2: Switch(config-router)# ip and if address 11.11.14
Interface configuration for P, interface need enable ldp and enable label switch: Switch(config)# interface eth-0-9 Switch(config)=fi# pa ddress 11.11.9.2/24 Switch(config)=fi# padle-ldp Switch(config)=fi# padle-syntching Switch(config)=fi# padle-syntching Switch(config)=fi# padleress 11.11.3.2/24 Switch(config)=fi# padleress 11.11.3.2/24 Switch(config)=fi# padleress 11.11.3.2/24 Switch(config)=fi# padleress 11.11.3.2/24 Switch(config)=fi# padleress 11.11.3.2/24 Switch(config)=fi# padleress 11.11.13.2/24 Switch(config)=fi# padleress 11.11.13.2/24 Switch(config)=fi# padleress 11.11.13.2/24 Switch(config)=fi# padleress 11.11.13.2/24 Switch(config)=fi# padleress 11.11.13.2/24 Switch(config)=fi# padleress 11.11.17.2/24 Switch(config)=fi# padleress 11.11.17.2/24 Switch(config)=fouter ldp LDP configuration for PE1: Switch(config)=fouter ldp Switch(config)=fouter ldp Switch(config)=fouter ldp Switch(config)=fouter]# targeted-peer 11.11.4 Switch(config)=fouter]# targeted-peer 11.11.4 Switch(config)=fouter]# exit LDP configuration for PE2: Switch(config)=fouter ldp Switch(config)=fouter ldp Switch(config)=fouter ldp Switch(config)=fouter]# targeted-peer 11.11.4 Switch(config)=fouter]# targeted-peer 11.11.4 Switch(config)=fouter]# targeted-peer 11.11.4 Switch(config)=fouter]# targeted-peer 11.11.4 Switch(config)=fouter]# targeted-peer 11.11.4 Switch(config)=fouter]# targeted-peer 11.11.4 Switch(config)=fouter]# targeted-peer
Interface configuration for P, interface need enable ldp and enable label switch: Switch(config)# interface eth-0-9 Switch(config-if)# p adverss 11.11.9./2/4 Switch(config-if)# abel-switching Switch(config-if)# label-switching Switch(config-if)# label-switching Switch(config-if)# abel-switching Switch(config-if)# exit Switch(config-if)# abel-switching Switch(config-if)# abel-switching Switch(config-router)# abel-switching Switch(c

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Switch(config-router)# targeted Switch(config-router)# exit	-peer 11.11.3.3
LDP configuration for PE3:	
Switch(config)# router ldp Switch(config-router)# router-ic Switch(config-router)# transpor Switch(config-router)# targeted Switch(config-router)# targeted Switch(config-router)# exit	111.11.3.3 t-address 11.11.3.3 -peer 11.11.1.1 -peer 11.11.4.4
LDP configuration for P:	
Switch(config)# router ldp Switch(config-router)# exit	
step 4 Enable router rip	
Switch(config)# router rip Switch(config-router)# network Switch(config-router)# exit	11.11.1/16
step 5 Create a VPLS instance	
Config PE1, PE2 and PE3 VPLS P	W raw mode, and assign their vpls peers.
VPLS instance for PE1:	
Switch(config)# mpls vpls v1 10 Switch(config-vpls)# vpls-peer 1 Switch(config-vpls)# vpls-peer 1 Switch(config-vpls)# mac-addre Switch(config-vpls)# mac-addre Switch(config-vpls)# mac-addre Switch(config-vpls)# exit	0 1.11.3.3 raw 1.11.4.4 raw ss-table 0000.0000.0001 forward eth-0-1 ss-table 0000.0000.0003 forward peer 11.11.3.3 ss-table 0000.0000.0004 forward peer 11.11.4.4
VPLS instance for PE2:	
Switch(config)# mpls vpls v4 10 Switch(config-vpls)# vpls-peer 1 Switch(config-vpls)# vpls-peer 1 Switch(config-vpls)# mac-addre Switch(config-vpls)# mac-addre Switch(config-vpls)# mac-addre Switch(config-vpls)# exit	0 1.11.1.1 raw 1.11.3.3 raw ess-table 0000.0000.0004 forward eth-0-1 ess-table 0000.0000.0001 forward peer 11.11.1.1 ess-table 0000.0000.0003 forward peer 11.11.3.3
VPLS instance for PE3:	
Switch(config)# mpls vpls v3 10 Switch(config-vpls)# vpls-peer 1 Switch(config-vpls)# vpls-peer 1 Switch(config-vpls)# mac-addre Switch(config-vpls)# mac-addre Switch(config-vpls)# mac-addre Switch(config-vpls)# mac-addre	0 1.11.1.1 raw 1.11.4.4 raw :ss-table 0000.0000.0003 forward eth-0-1 :ss-table 0000.0000.0001 forward peer 11.11.1.1 :ss-table 0000.0000.0004 forward peer 11.11.4.4
step 6 bind the interface and th	le VPLS instance
Config AC of PE1, PE2 and PE3	ethernet access mode.
Interface configuration for PE1:	
Switch(config)# interface eth-0- Switch(config-if)# mpls-vpls v1 Switch(config-if)# exit	1 ethernet
Interface configuration for PE2:	
Switch(config)# interface eth-0- Switch(config-if)# mpls-vpls v4 Switch(config-if)# exit	1 ethernet
step 7 Exit the configure mode	
Switch(config)# end	
step 8 Validation	
Use the show mac address-tab	le vpls to display complete information about the VPLS MAC entries. The following are the sample outputs
for the show command.	
Display the result on PE1:	
PE1# show mac address-table v	pls
vpls peer v1 eth-0-1	mac static 0000.00001 1

v1 v1	11.11.3.3 11.11.4.4	0000.0000.0003 1 0000.0000.0004 1				
Display the	result on PE2:					
PE2# show	mac address-table	e vpls				
vpls v1 v1 v1	peer eth-0-1 11.11.1.1 11.11.3.3	mac 0000.0000.0004 1 0000.0000.0001 1 0000.0000.0003 1	static			
Display the	result on PE3:					
PE3# show	mac address-table	e vpls				
vpls v1 v1 v1	peer eth-0-1 11.11.1.1 11.11.4.4	mac 0000.0000.0003 1 0000.0000.0001 1 0000.0000.0004 1	static			
VI	11.11.4.4	0000.0000.0004 1				

18.3.3 Application cases

N/A

18.3.4 Overview

Function Introduction

This chapter describes how to configure VPWS. The MPLS L2CIRCUIT is a point-to-point Layer 2 connection transported by means of Multiprotocol Label Switching (MPLS) on the service provider's network. The Layer 2 circuit is transported over a single Label Switched Path (LSP) tunnel between two Provider Edge (PE) routers.

Principle Description

N/A





Figure 18-4Topology of vpws configuration

Configuring VPWS using LDP

The Virtual Circuit module is a part of the LDP module. It is based on the IETF drafts proposed by Martini, et al [L2TRANS]. The Virtual

Circuits module sets up virtual circuits for transporting Layer 2 protocols across an MPLS network. This chapter includes a step-by-step

configuration of VPWS.

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode and set the attributes of the interface

Interface configuration for PE1:

Switch(config)# interface eth-0-2 Switch(config-if)# mpls-l2-circuit t1 ethernet Switch(config-if)# exit Switch(config)# interface loopback 0 Switch(config-if)# ip address 192.168.10.10/32 Switch(config-if)# exit Switch(config-if)# exit Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 8.8.8.1/24 Switch(config-if)# enable-ldp

Switch(config-if)# label-switching Switch(config-if)# exit
Interface configuration for PE2:
Switch(config)# interface eth-0-2 Switch(config-if)# mpls-l2-circuit t1 ethernet Switch(config-if)# exit Switch(config)# interface loopback 0 Switch(config-if)# ip address 192.168.11.10/32 Switch(config-if)# exit Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 8.8.8.2/24 Switch(config-if)# enable-ldp Switch(config-if)# label-switching Switch(config-if)# exit
step 3 Enable router ldp
LDP configuration for PE1:
Switch(config)# router ldp Switch(config-router)# router-id 192.168.10.10 Switch(config-router)# targeted-peer 192.168.11.10 Switch(config-router)# exit
LDP configuration for PE2:
PE2(config)# router ldp PE2(config-router)# router-id 192.168.11.10 PE2(config-router)# targeted-peer 192.168.10.10 PE2(config-router)# exit
step 4 Configure VPWS VC ID
VC ID configuration for PE1:
PE1(config)# mpls l2-circuit t1 200 192.168.11.10 raw
VC ID configuration for PE2:
PE2(config)# mpls l2-circuit t1 200 192.168.10.10 raw
step 4 Enable router rip
Switch(config)# router rip Switch(config-router)# network 0.0.0.0/0 Switch(config-router)# exit
step 5 Exit the configure mode
Switch(config)# end
step 6 Validation
Use the show mpls I2-circuit and the show mpls vc-table commands respectively to display complete information about the Layer-2

Virtual Circuit. The following are the sample outputs for the show commands displaying Layer-2 virtual circuit information.

Display t	he result	on	PE1	1:
-----------	-----------	----	-----	----

PE1# show n	npls I2-circu	uit				
VC-Name		VC-ID	Interface	AC-type VLAN	PW-mod	le Manual
t1		200	eth-0-2	Ethernet N/A	Raw	No
PE1# show n	npls vc-tabl	e				
VC-ID	PW Intf	AC Intf	L/R Label	EndPoint	Status	Manual
200	eth-0-9	eth-0-2	32768/32768	192.168.11.10	Active	No
Display the r	esult on PE	2:				
PE2# show n	npls I2-circu	uit				
VC-Name		VC-ID	Interface	AC-type VLAN	PW-mod	le Manual
t1		200	eth-0-2	Ethernet N/A	Raw	No
PE2# show mpls vc-table						
VC-ID	PW Intf	AC Intf	L/R Label	EndPoint	Status	Manual
200	eth-0-9	eth-0-2	32768/32768	192.168.10.10	Active	No

VC configuration using static command

The following example will describe how to configure static VPWS

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Enter the interface configure mode and set the attributes of the interface

Interface configuration for PE1:
Switch(config)# interface eth-0-2 Switch(config-if)# mpls-l2-circuit t2 ethernet Switch(config-if)# exit Switch(config)# interface loopback 0 Switch(config-if)# ip address 192.168.10.10/32 Switch(config-if)# exit Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 8.8.8.1/24 Switch(config-if)# label-switching Switch(config-if)# exit
Interface configuration for PE3:
Switch(config)# interface eth-0-2 Switch(config-if)# mpls-l2-circuit t2 ethernet Switch(config-if)# exit Switch(config)# interface loopback 0 Switch(config-if)# ip address 192.168.11.10/32 Switch(config-if)# exit Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 8.8.8.2/24 Switch(config-if)# label-switching Switch(config-if)# exit
step 3 Configure ftn entry
FTN entry for PE1:
Switch(config)# mpls ftn-entry 192.168.11.1/24 111 8.8.8.2
FTN entry for PE2:
Switch(config)# mpls ftn-entry 192.168.10.1/24 222 8.8.8.1
step 5 Configure VPWS VC ID
VC ID configuration for PE1:
Switch(config)# mpls l2-circuit t2 201 192.168.11.10 raw manual Switch(config)# mpls l2-circuit-fib-entry t2 44 33
VC ID configuration for PE2:
Switch(config)# mpls l2-circuit t2 201 192.168.10.10 raw manual Switch(config)# mpls l2-circuit-fib-entry t2 33 44
step 6 Exit the configure mode
Switch(config)# end
step 7 Validation

Use the show mpls l2circuitand the show mpls vc-table commands respectively to display complete information about the Layer-2 Virtual

Circuit. The following are the sample outputs for the show commands displaying Layer-2 virtual circuit information.

Display the resul	t on PE1:
-------------------	-----------

PE1# show m	npls I2-circui	t						
VC-Name	VC-ID	Interface	AC-type	VLAN	PW-mo	de Manual		
t2	201	eth-0-2	Ethernet	N/A	Raw	Yes		
PE1# show m	pls vc-table							
VC-ID	PW Intf	AC Intf L/R Label	EndPoir	nt	Status	Manual		
201	eth-0-9	eth-0-2 44/33	192.1	68.11.10	Active	Yes		
Display the r	esult on PE2	:						
PE2# show m	npls I2-circui	t						
VC-Name	VC-ID	Interface	AC-type	VLAN	PW-mo	de Manual		
t2	201	eth-0-2	Ethernet	N/A	Raw	Yes		
PE2# show mpls vc-table								
VC-ID	PW Intf	AC Intf L/R Label	EndPoir	nt	Status	Manual		
201	eth-0-9	eth-0-2 33/44	192.1	68.10.10	Active	Yes		

Configuring Tunnel L2 protocol packets by VPWS

Customers at different sites connected across a service-provider network need to run various Layer 2 protocols to scale their topology to include all remote sites, as well as the local sites. STP must run properly, and build a proper spanning tree that includes the local site and all remote sites across the service-provider infrastructure. The following example will display how to tunnel STP protocol packets by vpws. Users can configure other L2 protocol packets like that. The following configuration is also based on chart 1.

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode
Switch# configure terminal
step 2 Enable L2 protocol globally
Switch(config)#12protocol enable
step 3 Enter the interface configure mode and set the attributes of the interface
Interface configuration for PET:
Switch(config)# interface eth-0-2 Switch(config-if)# mpls-l2-circuit t1 ethernet Switch(config-if)# l2protocol stp tunnel Switch(config)# interface loopback 0 Switch(config-if)# ip address 192.168.10.10/32 Switch(config-if)# exit Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 8.8.8.1/24 Switch(config-if)# enable-ldp Switch(config-if)# label-switching Switch(config-if)# exit
Interface configuration for PE2:
Switch#configure terminal Switch(config)# l2protocol enable Switch(config)# interface eth-0-2 Switch(config-if)# mpls-l2-circuit t1 ethernet Switch(config-if)# l2protocol stp tunnel Switch(config-if)# exit Switch(config)# interface loopback 0 Switch(config-if)# ip address 192.168.11.10/32 Switch(config-if)# exit Switch(config)# interface eth-0-9 Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 8.8.8.2/24 Switch(config-if)# enable-ldp Switch(config-if)# label-switching Switch(config-if)# exit
step 4 Enable router ldp
LDP configuration for PE1:
Switch(config)# router ldp Switch(config-router)# router-id 192.168.10.10 Switch(config-router)# targeted-peer 192.168.11.10 Switch(config-router)# exit
LDP configuration for PE2:
Switch(config)# router ldp Switch(config-router)# router-id 192.168.11.10 Switch(config-router)# targeted-peer 192.168.10.10 Switch(config-router)# exit
step 4 Configure VPWS VC ID
VC ID configuration for PE1:
switch(config)# mpls l2-circuit t1 200 192.168.11.10 raw
VC ID configuration for PE2:
switch(config)# mpls l2-circuit t1 200 192.168.10.10 raw
step 5 Enable router rip
switch(config)# router rip switch(config-router)# network 0.0.0.0/0 switch(config-router)# exit step 6 Exit the configure mode Switch(config)# end
Sincencesing, and

18.3.6 Application cases

N/A

18.4 Configuring MPLS QoS

18.4.1 Overview

Function Introduction

MPLS QoS is the important part of QoS network, which is usually implemented by DiffServ model .

MPLS use labels to take the place of routes, which is powerful, flexible and can satisfy all kinds of requirements.

Principle Description

N/A

MPLS LSP Model

MPLS LSP model contains three models: Uniform, Pipe, Short Pipe.

Uniform model: The packets on IP network and MPLS network have the same priority, which means the priority is take effect golbally. On the ingress device, the packets will be added labels and the exp will be mapped from dscp. On the egress device, the dscp of the packets will be mapped from exp.



IP/MPLS Network



Figure 18-5Uniform model

Pipe model: On the ingress device, the packets will be added labels and the exp will be assigned by the users. On the egress device, the phb will be mapped from exp and the output packets will carry the original dscp.



Pipe model: On the ingress device, the packets will be added labels and the exp will be assigned by the users. On the egress device, the phb will be mapped from dscp and the output packets will carry the original dscp.



MPLS QoS Uniform Configuration

Figure 18-8MPLS QoS LSP model

The following example will describe how to configure MPLS QoS Uniform model.

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal

step 2 Set MPLS LSP Model

Switch(config)# mpls lsp-model uniform

step 3 Enter the interface configure mode and set the attributes of the interface

Interface configuration for PE1:

Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# qos domain 1 Switch(config-if)# trust exp Switch(config-if)# ip address 10.0.9.1/24 Switch(config-if)# label-switching Switch(config-if)# label-switching Switch(config-if)# no switchport Switch(config-if)# no switchport Switch(config-if)# no switchport Switch(config-if)# qos domain 1 Switch(config-if)# trust dscp Switch(config-if)# replace dscp Switch(config-if)# ip address 1.1.1.1/24 Switch(config-if)# label-switching Switch(config-if)# label-switching Switch(config-if)# exit Interface configuration for P:

Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# qos domain 1 Switch(config-if)# trust exp Switch(config-if)# ip address 10.0.9.2/24 Switch(config-if)# label-switching Switch(config-if)# exit Switch(config)# interface eth-0-17 Switch(config-if)# no switchport Switch(config-if)# qos domain 1 Switch(config-if)# qos domain 1 Switch(config-if)# trust exp Switch(config-if)# ip address 10.0.17.2/24 Switch(config-if)# label-switching Switch(config-if)# label-switching Switch(config-if)# exit Interface configuration for PE2:

Switch(config)# interface eth-0-17 Switch(config-if)# no switchport Switch(config-if)# qos domain 1 Switch(config-if)# trust exp Switch(config-if)# ip address 10.0.17.1/24 Switch(config-if)# label-switching Switch(config-if)# exit Switch(config)# interface eth-0-1 Switch(config)# no switchport Switch(config-if)# no switchport Switch(config-if)# qos domain 1 Switch(config-if)# trust dscp Switch(config-if)# replace dscp Switch(config-if)# ip address 2.2.2.2/24 Switch(config-if)# label-switching Switch(config-if)# exit

step 4 Configure static arp

Interface configuration for PE1:

Switch(config)# arp 1.1.1.2 0001.0001.0002

Interface configuration for PE2: Switch(config)# arp 2.2.2.1 0002.0002.0001

step 5 Configure static ftn/ilm

Static ftn for PE1:

Switch(config)# mpls ftn-entry 2.2.2.0/24 102 10.0.9.2 Switch(config)# mpls ilm-entry pop 201 Static ilm for P:

Switch(config)# mpls ilm-entry swap 102 10.0.17.1 203 Switch(config)# mpls ilm-entry swap 302 10.0.9.1 201 Static ilm for PE2:

Static IIII IOI PEZ.

Switch(config)# mpls ftn-entry 1.1.1.0/24 302 10.0.17.2 Switch(config)# mpls ilm-entry pop 203

step 6 Validation

Display the result on PE1:

PE1# show mpls ftn-database

```
Codes: > - selected FTN, p - stale FTN, B - BGP FTN, K - CLI FTN,
L - LDP FTN, R - RSVP-TE FTN, S - SNMP FTN, I - IGP-Shortcut,
```

* -bypass FTN, U - unknown FTN

	, ,			
Code K>	FEC 2.2.2.0/24	Out-Label 102	Nexthop 10.0.9.2	Out-Int eth-0-9

PE1# show mpls ilm-database Codes: > - selected ILM, * - LSP ILM, p - stale ILM, B - BGP ILM, K - CLI ILM, L - LDP ILM, R - RSVP-TE ILM, S - SNMP ILM, I - IGP-Shortcut

U - unknown ILM

Code	FEC	I/O Label	Nexthop	Out-Intf
K>	0.0.0/0	201/-	0.0.0.0	N/A

Display the result on P:
e# show r Codes: > - L - LDI U - un	npls ilm-database - selected ILM, * - LSP P ILM, R - RSVP-TE ILN known ILM	ILM, p - stale ILM, B - BG /, S - SNMP ILM, I - IGP-S	P ILM, K - CLI ILM, hortcut	,	
Code (> (>	FEC 0.0.0.0/0 0.0.0.0/0	I/O Label 102/203 302/201	Nexthop 10.0.17.1 10.0.9.1	Out-Intf eth-0-17 eth-0-9	
Display th	e result on PE2:				
E2# shov Codes: > - L - LDI * -byp	w mpls ftn-database - selected FTN, p - sta P FTN, R - RSVP-TE FT ass FTN, U - unknown	le FTN, B - BGP FTN, K - (N, S - SNMP FTN, I - IGP-: 1 FTN	CLI FTN, Shortcut,		
Code <>	FEC 1.1.1.0/24	Out-Label Next 302 10.0.17	nop O '.2 eth-0-	ut-Intf ·17	
PE2# shov Codes: > - L - LDf U - un	w mpls ilm-database • selected ILM, * - LSP • ILM, R - RSVP-TE ILN known ILM	ILM, p - stale ILM, B - BG I, S - SNMP ILM, I - IGP-S	P ILM, K - CLI ILM, hortcut	,	
Code <>	FEC 0.0.0.0/0	I/O Label 203/-	Nexthop 0.0.0.0	Out-Intf N/A	

MPLS QoS Pipe Configuration

I

The following example will describe how to configure MPLS QoS Pipe model.

The following configuration should be operated on all switches if the switch ID is not specified.

5 5 1	•
step 1 Enter the configure mode	
Switch# configure terminal	
step 2 Set MPLS LSP Model	
Interface configuration for PE1:	
Switch(config)# mpls lsp-model pipe exp 7	
Interface configuration for P:	
Switch(config)# mpls lsp-model pipe	
Interface configuration for PE2:	
Switch(config)# mpls lsp-model pipe exp 7	
step 3 Enter the interface configure mode and set the attributes of the inter	ace
Interface configuration for PE1:	
Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# qos domain 1 Switch(config-if)# trust exp Switch(config-if)# ip address 10.0.9.1/24 Switch(config-if)# label-switching Switch(config-if)# abel-switching Switch(config)# interface eth-0-1 Switch(config-if)# no switchport Switch(config-if)# no switchport Switch(config-if)# qos domain 1 Switch(config-if)# trust dscp Switch(config-if)# ip address 1.1.1.1/24 Switch(config-if)# label-switching Switch(config-if)# label-switching Switch(config-if)# exit	
Interface configuration for P:	
Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# qos domain 1 Switch(config-if)# trust exp Switch(config-if)# ip address 10.0.9.2/24 Switch(config-if)# label-switching Switch(config-if)# exit Switch(config)# interface eth-0-17 Switch(config)# interface eth-0-17 Switch(config-if)# no switchport Switch(config-if)# qos domain 1 Switch(config-if)# trust exp	

Switch(config-if)# ip address Switch(config-if)# label-switch Switch(config-if)# exit	10.0.17.2/24 hing			
Interface configuration for PE	2:			
Switch(config)# interface eth- Switch(config-if)# no switchp Switch(config-if)# qos domain Switch(config-if)# trust exp Switch(config-if)# ip address Switch(config-if)# abel-switch Switch(config)# interface eth- Switch(config-if)# no switchp Switch(config-if)# no switchp Switch(config-if)# no switchp Switch(config-if)# no switchp Switch(config-if)# trust dscp Switch(config-if)# ip address Switch(config-if)# ip address Switch(config-if)# label-switch Switch(config-if)# label-switch	-0-17 ort n 1 10.0.17.1/24 hing -0-1 ort n 1 2.2.2.2/24 hing			
step 4 Configure static arp				
Interface configuration for PE	1:			
Switch(config)# arp 1.1.1.2 00	01.0001.0002			
Interface configuration for PE	2:			
Switch(config)# arp 2.2.2.1 00	02.0002.0001			
step 5 Configure static ftn/ilm	۱			
Static ftn for PE1:				
Switch(config)# mpls ftn-entr Switch(config)# mpls ilm-enti	y 2.2.2.0/24 102 10.0.9.2 ry pop 201			
Static ilm for P:				
Switch(config)# mpls ilm-enti Switch(config)# mpls ilm-enti	ry swap 102 10.0.17.1 203 ry swap 302 10.0.9.1 201	3		
Static ilm for PE2:				
Switch(config)# mpls ftn-entr Switch(config)# mpls ilm-entr	y 1.1.1.0/24 302 10.0.17.2 ry pop 203	2		
step 6 Validation				
Display the result on PE1:				
PE1# show mpls ftn-database Codes: > - selected FTN, p - st L - LDP FTN, R - RSVP-TE F * -bypass FTN, U - unknow	ale FTN, B - BGP FTN, K - C TN, S - SNMP FTN, I - IGP- vn FTN	CLI FTN, Shortcut,		
Code FEC K> 2.2.2.0/24	Out-Label Nextl 102 10.0.9.	hop Or 2 eth-0-	ut-Intf 9	
PE1# show mpls ilm-database Codes: > - selected ILM, * - LS L - LDP ILM, R - RSVP-TE IL U - unknown ILM	<u>-</u> P ILM, p - stale ILM, B - BG M, S - SNMP ILM, I - IGP-S	5P ILM, K - CLI ILM, hortcut		
Code FEC K> 0.0.0.0/0	l/O Label 201/-	Nexthop 0.0.0.0	Out-Intf N/A	
Display the result on P:				
P# show mpls ilm-database Codes: > - selected ILM, * - LS L - LDP ILM, R - RSVP-TE IL U - unknown ILM	P ILM, p - stale ILM, B - BG M, S - SNMP ILM, I - IGP-S	5P ILM, K - CLI ILM, hortcut		
Code FEC K> 0.0.0.0/0	I/O Label 102/203	Nexthop 10.0.17.1	Out-Intf eth-0-17	
K > 0.0.0.0/0	302/201	10.0.9.1	etn-0-9	
Display the result on PE2:				
Codes: $>$ - selected FTN, p - st	ale FTN, B - BGP FTN, K - C	CLI FTN,		

L - LDP FTN, R - RSVP-TE FTN, S - SNMP FTN, I - IGP-Shortcut, * -bypass FTN, U - unknown FTN

Code FEC	Out-Label	Nexthop	Out-Intf	
K> 1.1.1.0/24	302	10.0.17.2	eth-0-17	
PE2# show mpls ilm-c Codes: > - selected ILI L - LDP ILM, R - RS U - unknown ILM	latabase M, * - LSP ILM, p - stale ILN VP-TE ILM, S - SNMP ILM, I	1, B - BGP ILM, K - - IGP-Shortcut	CLI ILM,	
Code FEC	l/O Label	Nexth	op Out-Intf	f
K> 0.0.0.0/0	203/-	0.0.0.0	N/A	

MPLS QoS Short Pipe Configuration

The following example will describe how to configure MPLS QoS Short Pipe model.

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode Switch# configure terminal step 2 Set MPLS LSP Model Interface configuration for PE1: Switch(config)# mpls lsp-model short-pipe exp 7 Interface configuration for P: Switch(config)# mpls lsp-model short-pipe Interface configuration for PE2: Switch(config)# mpls lsp-model short-pipe exp 7 step 3 Enter the interface configure mode and set the attributes of the interface Interface configuration for PE1: Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# gos domain 1 Switch(config-if)# trust dscp Switch(config-if)# ip address 10.0.9.1/24 Switch (config-if)# label-switching Switch(config-if)# exit Switch(config)# interface eth-0-1 Switch(config-if)# no switchport Switch(config-if)# gos domain 1 Switch(config-if)# trust dscp Switch(config-if)# ip address 1.1.1.1/24 Switch(config-if)# label-switching Switch(config-if)# exit Interface configuration for P: Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# qos domain 1 Switch(config-if)# trust exp Switch(config-if)# ip address 10.0.9.2/24 Switch(config-if)# label-switching Switch(config-if)# exit Switch(config)# interface eth-0-17 Switch(config-if)# no switchport Switch(config-if)# qos domain 1 Switch(config-if)# trust exp Switch(config-if)# ip address 10.0.17.2/24 Switch(config-if)# label-switching Switch(config-if)# exit Interface configuration for PE2: Switch(config)# interface eth-0-17 Switch(config-if)# no switchport Switch(config-if)# qos domain 1 Switch(config-if)# trust dscp Switch(config-if)# ip address 10.0.17.1/24 Switch(config-if)# label-switching

Switch(config-if)# exit

Switch(config)# interface eth-0-1 Switch(config-if)# no switchport

Switch(co Switch(co Switch(co Switch(co Switch(co	onfig-if)# qos domain onfig-if)# trust dscp onfig-if)# ip address 2 onfig-if)# label-switch onfig-if)# exit	1 2.2.2.2/24 hing					
step 4 Co	step 4 Configure static arp						
Interface	configuration for PE1	1:					
Switch(c	onfig)# arp 1.1.1.2 000	01.0001.0002					
Interface	configuration for PE_2	2:					
sten 5 Co	onfigure static ftn/ilm	52.0002.0001					
Static ftn	for PE1:						
Switch(co Switch(co	onfig)# mpls ftn-entry onfig)# mpls ilm-entry	y 2.2.2.0/24 102 1 y pop 201	0.0.9.2				
Static ilm	for P:						
Switch(c Switch(c	onfig)# mpls ilm-entry onfig)# mpls ilm-entry	y swap 102 10.0. y swap 302 10.0.9	17.1 203 9.1 201				
Static ilm	for PE2:						
Switch(c Switch(c	onfig)# mpls ftn-entry onfig)# mpls ilm-entry	y 1.1.1.0/24 302 1 y pop 203	0.0.17.2				
step 6 Va	lidation						
Display t	he result on PE1:						
PE1# sho	w mpls ftn-database						
Codes: > L - LD * -by	- selected FTN, p - sta P FTN, R - RSVP-TE FT bass FTN, U - unknow	ale FTN, B - BGP F N, S - SNMP FTN n FTN	TN, K - CLI FTN, , I - IGP-Shortcut,				
Code K>	FEC 2.2.2.0/24	Out-Label 102	Nexthop 10.0.9.2 et	Out-Intf h-0-9			
PE1# shc Codes: > L - LD U - ur	PE1# show mpls ilm-database Codes: > - selected ILM, * - LSP ILM, p - stale ILM, B - BGP ILM, K - CLI ILM, L - LDP ILM, R - RSVP-TE ILM, S - SNMP ILM, I - IGP-Shortcut U - unknown ILM						
Code K >	FEC	I/O Label	Nexthop	Out-Intf			
Display t	he result on P	2017	0.0.0.0	11/74			
P# show	mpls ilm-database						
Codes: > L - LD U - ur	- selected ILM, * - LSF PP ILM, R - RSVP-TE ILM hknown ILM	P ILM, p - stale ILM M, S - SNMP ILM,	И, В - BGP ILM, К - CLI I - IGP-Shortcut	ILM,			
Code K >	FEC	I/O Label	Nexthop 10.0.17.1	Out-Intf eth-0-17			
K>	0.0.0.0/0	302/201	10.0.9.1	eth-0-9			
Display t	he result on PE2:						
PE2# show mpls ftn-database Codes: > - selected FTN, p - stale FTN, B - BGP FTN, K - CLI FTN, L - LDP FTN, R - RSVP-TE FTN, S - SNMP FTN, I - IGP-Shortcut, * -bypass FTN, U - unknown FTN							
Code	FEC	Out-Label	Nexthop	Out-Intf			
K>	1.1.1.0/24	302	10.0.17.2 et	h-0-17			
PE2# shc Codes: > L - LD U - ur	PE2# show mpls ilm-database Codes: > - selected ILM, * - LSP ILM, p - stale ILM, B - BGP ILM, K - CLI ILM, L - LDP ILM, R - RSVP-TE ILM, S - SNMP ILM, I - IGP-Shortcut U - unknown ILM						
Code	FEC	I/O Label	Nexthop	Out-Intf			
		000/					

18.4.3 Application cases

N/A

18.5 Configuring L3VPN

18.5.1 Overview

Function Introduction

This chapter describes how to configure L3VPN. It uses Route Target's community to control route sending and receiving. RD is used to distinguish which VPN the route from. The inner label is uesd to map the different vrf, then through the vrf to guide packet forwarding. **Principle Description**

N/A

18.5.2 Configuration





Configuring L3VPN

The following example will describe how to configure L3VPN:

The following configuration should be operated on all switches if the switch ID is not specified.

step 1 Enter the configure mode

Switch# configure terminal step 2 Set vrf

Vrf configuration for PE1:

Switch(config)# ip vrf vpn1 Switch(config-vrf)# rd 1:1 Switch(config-vrf)# route-target both 1:1 Switch(config-vrf)# exit

Vrf configuration for PE2:

Switch(config)# ip vrf vpn1 Switch(config-vrf)# rd 1:1 Switch(config-vrf)# route-target both 1:1 Switch(config-vrf)# exit

step 3 Enter the interface configure mode and set the attributes of the interface

Interface configuration for CE1:

Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 2.2.2.1/24

Switch(config-if)# exit Switch(config)# interface loopback 0 Switch(config-if)# ip address 4.4.4.4/32 Switch(config-if)# exit
Interface configuration for PE1, eth-0-9 need enable ldp and join vrf:
Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip vrf forwarding vpn1 Switch(config-if)# ip address 2.2.2.2/24 Switch(config)# interface eth-0-17 Switch(config)# interface eth-0-17 Switch(config-if)# no switchport Switch(config-if)# label-switching Switch(config-if)# ip address 1.1.1.1/24 Switch(config-if)# enable-ldp Switch(config-if)# exit Switch(config-if)# exit Switch(config)# interface loopback 0 Switch(config-if)# ip address 5.5.5/32 Switch(config-if)# exit
Interface configuration for PE2, eth-0-9 need enable ldp and join vrf:
Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip vrf forwarding vpn1 Switch(config-if)# ip address 3.3.3.24 Switch(config)# interface eth-0-17 Switch(config-if)# no switchport Switch(config-if)# label-switching Switch(config-if)# label-switching Switch(config-if)# ip address 1.1.1.2/24 Switch(config-if)# enable-ldp Switch(config-if)# enable-ldp Switch(config)# interface loopback 0 Switch(config-if)# ip address 6.6.6.32 Switch(config-if)# exit
Interface configuration for CE2:
Switch(config)# interface eth-0-9 Switch(config-if)# no switchport Switch(config-if)# ip address 3.3.3.4/24 Switch(config-if)# exit Switch(config)# interface loopback0 Switch(config-if)# ip address 7.7.7.7/32 Switch(config-if)# exit
step 4 Enable router ldp
LDP configuration for PE1:
Switch(config)# router ldp Switch(config-router)# exit
LDP configuration for PE2:
Switch(config)# router ldp Switch(config-router)# exit
step 5 Enable router rip
RIP configuration for CE1:
Switch(config)# router rip Switch(config-router)# network 2.2.2.2/24 Switch(config-router)# redistribute connected Switch(config-router)# exit
RIP configuration for PE1:
Switch(config)# router rip Switch(config-router)# address-family ipv4 vrf vpn1 Switch(config-router-af)# network 2.2.2.0/24 Switch(config-router-af)# redistribute bgp Switch(config-router-af)# exit-address-family Switch(config-router)# exit
RIP configuration for PE2:
Switch(config)# router rip Switch(config-router)# address-family ipv4 vrf vpn1 Switch(config-router-af)# network 3.3.3.3/24

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Switch(config-router-af)# redistribute bgp Switch(config-router-af)# exit-address-family Switch(config-router)# exit
RIP configuration for CE2:
Switch(config)# router rip Switch(config-router)# network 3.3.3.0/24 Switch(config-router)# redistribute connected Switch(config-router)# exit
step 6 Enable router ospf
OSPF configuration for PE1:
Switch(config)#router ospf Switch(config-router)# redistribute connected Switch(config-router)# network 1.1.1.0/24 area 0 Switch(config-router)# exit
OSPF configuration for PE2:
Switch(config)# router ospf Switch(config-router)# redistribute connected Switch(config-router)# network 1.1.1.0/24 area 0 Switch(config-router)# exit
step 7 Enable router bgp
BGP configuration for PE1:
Switch(config)# router bgp 1 Switch(config-router)# neighbor 6.6.6.6 remote-as 1 Switch(config-router)# address-family ipv4 Switch(config-router-af)# no synchronization Switch(config-router-af)# no synchronization Switch(config-router-af)# exit-address-family Switch(config-router-af)# exit-address-family Switch(config-router)# address-family vpv4 unicast Switch(config-router-af)# no synchronization Switch(config-router-af)# no synchronization Switch(config-router-af)# neighbor 6.6.6.6 activate Switch(config-router-af)# neighbor 6.6.6.6 activate Switch(config-router-af)# neighbor 6.6.6.6 send-community both Switch(config-router-af)# neighbor 6.6.6.6 send-community both Switch(config-router-af)# address-family upv4 vrf vpn1 Switch(config-router-af)# redistribute connected Switch(config-router-af)# redistribute rip Switch(config-router-af)# no synchronization Switch(config-router-af)# no synchronization Switch(config-router-af)# redistribute rip Switch(config-router-af)# no synchronization Switch(config-router-af)# no synchronization Switch(config-router-af)# no synchronization Switch(config-router-af)# no synchronization Switch(config-router-af)# no synchronization Switch(config-router-af)# no synchronization Switch(config-router-af)# exit-address-family Switch(config-router-af)# exit-address-family
BGP configuration for PE2:
Switch(config)# router bgp 1 Switch(config-router)# neighbor 5.5.5 remote-as 1 Switch(config-router)# neighbor 5.5.5 update-source loopback0 Switch(config-router)# address-family ipv4 Switch(config-router-af)# no synchronization Switch(config-router-af)# neighbor 5.5.5 activate Switch(config-router-af)# neighbor 5.5.5 send-community both Switch(config-router-af)# exit-address-family Switch(config-router-af)# exit-address-family Switch(config-router-af)# exit-address-family Switch(config-router-af)# redistribute connected Switch(config-router-af)# no synchronization Switch(config-router-af)# no synchronization Switch(config-router-af)# exit-address-family Switch(config-router-af)# exit-address-family Switch(config-router-af)# redistribute rip Switch(config-router-af)# no synchronization Switch(config-router-af)# exit-address-family Switch(config-router-af)# exit-address-family Switch(config-router-af)# exit-address-family Switch(config-router-af)# exit-address-family Switch(config-router-af)# exit-address-family Switch(config-router)# exit
Use show ip route command and ping CE2 loopback address to validate the I3vpn is worked.
Display the result on PE1:

PE1# show ip route

s: K - kernel, C - connected, S - static, R - RIP, B - BGP 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				
Dc - DHCP Client				
[*] - [AD/Metric]				
* - candidate default				
C 2.2.2.0/24 is directly connected, eth-0-9				
C 2.2.2.1/32 is in local loopback, eth-0-9				
R 3.3.3.0/24 [120/2] via 2.2.2.2, eth-0-9, 00:00:04				
C 4.4.4.4/32 is directly connected, loopback0				
R 7.7.7.7/32 [120/2] via 2.2.2.2, eth-0-9, 00:00:02				
PE1# ping 7.7.7.7				
PING 7.7.7.7 (7.7.7.7) 56(84) bytes of data.				
64 bytes from 7.7.7.7: icmp_seq=0 ttl=62 time=1828 ms				
54 bytas from 7.7.7.7; icm sog = 1.ttl=62 time=1801 ms				

64 bytes from 7.7.7.7: icmp_seq=1 ttl=62 time=1801 ms 64 bytes from 7.7.7.7: icmp_seq=2 ttl=62 time=1775 ms 64 bytes from 7.7.7.7: icmp_seq=3 ttl=62 time=1775 ms 64 bytes from 7.7.7.7: icmp_seq=4 ttl=62 time=1705 ms

--- 7.7.7.7 ping statistics ---5 packets transmitted, 5 received, 0% packet loss, time 4018ms rtt min/avg/max/mdev = 1705.600/1777.267/1828.148/40.840 ms, pipe 3

18.5.3 Application cases

N/A



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