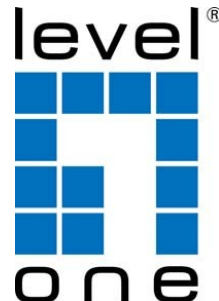


User Reference Guide

(GTD-5271)



© Copyright Digital Data Communications GmbH.

<http://www.level1.com>

Table of Contents

Table of Contents	2
List of Tables.....	10
List of Figures	11
Revision History.....	14
1 Preface	15
1.1 Declaration.....	15
1.2 Suggestion feedback.....	15
1.3 Audience.....	15
2 Basic Configuration Guide	16
2.1 Configuring System Management	16
2.1.1 Overview	16
2.1.2 Configuration	16
2.1.3 Application cases	18
2.2 Configuring User Management	18
2.2.1 Overview	18
2.2.2 Configuration	19
2.2.3 Application cases	22
2.3 Configuring FTP.....	22
2.3.1 Overview	22
2.3.2 Configuration	22
2.3.3 Application cases	24
2.4 Configuring TFTP	24
2.4.1 Overview	24
2.4.2 Configuration	24
2.4.3 Application cases	25
2.5 Configuring Telnet.....	25
2.5.1 Overview	25
2.5.2 Configuration	26
2.5.3 Application cases	26
2.6 Configuring SSH.....	27
2.6.1 Overview	27
2.6.2 Topo.....	27
2.6.3 Username&Password Login Configuration.....	27
2.6.4 Secret Key Login Configuration.....	28
2.6.5 Application cases	29

2.7 Configuring Time&timezone	29
2.7.1 Overview	29
2.7.2 Configuration	30
2.7.3 Application cases	30
2.8 Pakage Check	30
2.8.1 Overview	30
2.8.2 Application	30
3 Ethernet Configuration Guide.....	31
3.1 Configuring Interface	31
3.1.1 Overview	31
3.1.2 Configuration	32
3.1.3 Application cases	37
3.2 Configuring Layer3 Interfaces	37
3.2.1 Overview	37
3.2.2 Configuration	38
3.2.3 Application cases	40
3.3 Configuring Interface Errdisable	40
3.3.1 Overview	40
3.3.2 Configuration	41
3.3.3 Application cases	45
3.4 Configuring MAC Address Table.....	45
3.4.1 Overview	45
3.4.2 Configuration	46
3.4.3 Application cases	49
3.5 Configuring VLAN.....	49
3.5.1 Overview	49
3.5.2 Configuration	51
3.5.3 Application cases	53
3.6 Configuring Link Aggregation	53
3.6.1 Overview	53
3.6.2 Configuration	54
3.6.3 Application cases	57
3.7 Configuring Hash Load-balance	57
3.7.1 Configuring Linkagg Hash	57
3.7.2 Configuring ECMP Hash.....	64
3.8 Configuring RSTP	68
3.8.1 Overview	68
3.8.2 Configuration	69
3.8.3 Application cases	71
4 IP Service Configuration Guide	72

4.1 Configuring Arp	72
4.1.1 Overview	72
4.1.2 Configuration	73
4.1.3 Application cases	75
4.2 Configuring Arp limit.....	75
4.2.1 Overview	75
4.2.2 Configuration	76
4.2.3 Application cases	79
4.3 Configuring ARP proxy	79
4.3.1 Overview	79
4.3.2 Configuration	80
4.3.3 Application cases	86
4.4 Configuring DHCP Client	86
4.4.1 Overview	86
4.4.2 Configuration	87
4.4.3 Application cases	88
4.5 Configuring DHCP Relay	88
4.5.1 Overview	88
4.5.2 Configuration	89
4.5.3 Application cases	91
5 IP Routing Configuration Guide	92
5.1 Configuring IP Unicast-Routing	92
5.1.1 Overview	92
5.1.2 Configuration	93
5.1.3 Application cases	95
5.2 Configuring OSPF	96
5.2.1 Overview	96
5.2.2 Configuration	97
5.3 Configuring IGMP Snooping Host Join	109
5.3.1 Overview	109
5.3.2 Configuration	109
5.3.3 Application cases	110
6 Security Configuration Guide	111
6.1 Configuring Time-Range	111
6.1.1 Overview	111
6.1.2 Configuration	111
6.1.3 Application cases	112
6.2 Configuring ACL.....	112
6.2.1 Overview	112
6.2.2 Configuration	113

6.2.3 Application cases	116
6.3 Configuring AAA and Radius.....	116
6.3.1 Overview	116
6.3.2 Configuration	117
6.3.3 AAA Configuration.....	117
6.3.4 Application cases	122
6.4 Configuring AAA and TACACS+	122
6.4.1 Overview	122
6.4.2 Configuration	123
6.4.3 Application cases	125
6.5 Configuring DDoS	126
6.5.1 Overview	126
6.5.2 Configuration	127
6.5.3 Application cases	128
6.6 Configuring Line VTY ACL	129
6.6.1 Overview	129
6.6.2 Configuration	129
6.6.3 Application cases	130
7 Device Management Configuration Guide	131
7.1 Configuring STM	131
7.1.1 Overview	131
7.1.2 Configuration.....	131
7.1.3 Application cases	132
7.2 Configuring syslog	133
7.2.1 Overview	133
7.2.2 Configuration	135
7.2.3 Application cases	137
7.3 Configuring mirror	137
7.3.1 Overview	137
7.3.2 Configuration.....	143
7.3.3 Application cases	153
7.4 Configuring Device Management.....	153
7.4.1 Overview	153
7.4.2 Configuration	154
7.5 Configuring Bootrom.....	160
7.5.1 Overview	160
7.5.2 Configuration	161
7.5.3 Application cases	164
8 Network Management Configuration Guide	165
8.1 Configuring Network Diagnosis.....	165

8.1.1 Overview	165
8.1.2 Configuration	166
8.1.3 Application cases	167
8.2 Configuring NTP	167
8.2.1 Overview	167
8.2.2 Configuration	168
8.2.3 Application cases	175
8.3 Configuring SNMP.....	175
8.3.1 Overview	175
8.3.2 Configuration	176
8.3.3 Application cases	182
8.4 Configuring SFLOW.....	182
8.4.1 Overview	182
8.4.2 Configuration	184
8.4.3 Application cases	186
9 Traffic Management Configuration Guide	187
9.1 QoS Configuration Guidance.....	187
9.1.1 Overview	187
10 Reliability Configuration Guide	207
10.1 Configuring BHM	207
10.1.1 Overview.....	207
10.1.2 Configuration	207
10.1.3 Application cases	208
10.2 Configuring Track	208
10.2.1 Overview.....	208
10.2.2 Configuration	209
10.2.3 Application cases	211
10.3 Configuring CoPP.....	212
10.3.1 Overview.....	212
10.3.2 Configuration	213
10.3.3 Application cases	217
11 RPC API Configuration Guide	218
11.1 Configuring Service	218
11.1.1 Overview.....	218
11.1.2 Configuration	220
11.1.3 Application cases	223
12 Openflow Configuration Guide	224
12.1 Hybrid presentation	224
12.1.1 Overview.....	224

12.1.2 Hybrid switch structure	224
12.1.3 Compatibility of Hybrid and OVS.....	230
12.2 Openflow Channel	232
12.2.1 Overview.....	232
12.2.2 TCP Controller Connecting Channel	232
12.2.3 Hybrid inband port management	233
12.2.4 Controller-Affect-Flow	234
12.3 Openflow Ports	235
12.3.1 Overview.....	235
12.3.2 Hybrid Interface Configuration.....	235
12.4 Openflow Protocol	236
12.4.1 Overview.....	236
12.4.2 Related configuration.....	236
12.5 Configuring Flow Table.....	236
12.5.1 Overview.....	236
12.5.2 Configuration add Flow Table	237
12.5.3 Update The Existed Flow Table	237
12.5.4 Delete The Existed Flow Table	238
12.5.5 Flow Table Statistics Configuration and Validation.....	239
12.5.6 Flow Table Priority Configuration and Validation.....	239
12.5.7 Flow Table Timeout Configuration and Validation.....	240
12.5.8 Flow Table FLAG field Configuration and Validation	240
12.6 ConfiguringMatch	241
12.6.1 Match Fields Supported	241
12.6.2 Configuration Example	243
12.7 Configuring Action	249
12.7.1 Action Fields Supported	249
12.7.2 Configuration Example	251
12.8 Configuring Group	255
12.8.1 Overview.....	255
12.8.2 Group Basic Structure	255
12.8.3 All Type Group	256
12.8.4 Select Type Group	256
12.8.5 Indirect Type Group	258
12.8.6 Group Chain Configuration.....	259
12.8.7 Add Group	259
12.8.8 Add and Update.....	259
12.8.9 Delete	260
12.8.10 Group Statistics	260
12.9 Configuring Meter.....	260
12.9.1 Overview.....	260

12.9.2 Meter Basic Structure.....	261
12.9.3 Create Meter Configuring	261
12.9.4 Update Meter Configuring	262
12.9.5 Delete Meter Configuring	262
12.9.6 Dump Meter Statistic	263
12.10 Configuring Normal-Mpls	264
12.10.1 Overview	264
12.10.2 L2vpn Scencrio Example	264
12.10.3 L3vpn Scencrio Example	265
12.10.4 Spme Scencrio Example.....	267
12.11 Configuring MPLS-TP OAM.....	272
12.11.1 Overview	272
12.11.2 Configuring SECTION OAM	273
12.11.3 Configuring LSP OAM	275
12.11.4 Configuring PW OAM.....	276
12.11.5 Configuring LOOPBACK.....	278
12.11.6 View Packet Loss Measurement.....	282
12.11.7 View Packet Delay Measurement	282
12.11.8 Report To Controller.....	283
12.12 Configuring APS-Group.....	286
12.12.1 Overview	286
12.12.2 Configuring LSP-GROUP	288
12.12.3 Configuring PW-GROUP.....	291
12.12.4 Configuring PW APS With LSP APS	294
12.12.5 View Aps-group Brief	298
12.12.6 Report To Controller	299
12.13 Configuring Flex-Mpls	301
12.13.1 Overview	301
12.13.2 pop_all_mpls Strip All Mpls Header	301
12.13.3 Add MPLS L2VPN Encapsulation.....	302
12.14 Configuring Tunnel	303
12.14.1 Overview	303
12.14.2 static Vxlan Tunnel Service	307
12.14.3 dynamic Vxlan Tunnel Service	310
12.14.4 static l2gre Tunnel Service	312
12.14.5 dynamic l2gre Tunnel Service	314
12.14.6 static nvgre Tunnel Service.....	316
12.14.7 dynamic nvgre Tunnel Service	318
12.14.8 Inner-Hash	320
12.15 Configuring Bond	324
12.15.1 Overview	324

12.15.2 Agg Input Application Specofictions.....	324
12.15.3 Agg Output Application Specofictions.....	325
12.16 Configuring QinQ.....	326
12.16.1 Overview	326
12.16.2 QinQ configuration example.....	326
12.17 Configuring Hybrid openflow ipv4/ipv6 transform flow	328
12.17.1 Overview	328
12.17.2 ipv4 transform into ipv6 flow	329
12.17.3 ipv6 transform into ipv4 flow	330
12.18 Configuring Udf	330
12.18.1 Overview	330
12.18.2 UDF Analysis of common packet type.....	331
12.18.3 L3 Udf.....	332
12.18.4 L4 Udf.....	332
12.18.5 UDF Match Flow	332
12.19 Configuring Hybrid Rstp	333
12.19.1 Overview	333
12.19.2 Hybrid Rstp Application	333
12.20 Table Basic Operation.....	335
12.20.1 Save Config File	335
12.20.2 Clear Config File	336
12.21 Type Of Openflow Message.....	336
12.21.1 Overview	336
12.21.2 controller-to-switch	336
12.21.3 Asynchronous	337
12.21.4 Symmetric.....	338

List of Tables

Table 2-1 FTP Commands	23
------------------------------	----

List of Figures

Figure 2-1 SSH system application	27
Figure 3-1 Interface Name.....	31
Figure 3-2 Errdisable topology	41
Figure 3-3 Mac address aging.....	46
Figure 3-4 Static mac address table	47
Figure 3-5 mac address filter	48
Figure 3-6 Tagged Frame.....	50
Figure 3-7 Trunk link.....	50
Figure 3-8 Access link	50
Figure 3-9 Access link	51
Figure 3-10 Trunk link	52
Figure 3-11 LACP	54
Figure 3-12 Static Agg	56
Figure 3-13 RSTP	69
Figure 4-1 arp.....	73
Figure 4-2 ARP Number limit	77
Figure 4-3 ARP Rate limit	78
Figure 4-4 arp proxy	80
Figure 4-5 local arp proxy	84
Figure 4-6 dhcp client	87
Figure 4-7 DHCP relay	89
Figure 5-1 ip unicast routing	93
Figure 5-2 ospf	97
Figure 5-3 ospf cost.....	100
Figure 5-4 ospf authentication.....	104
Figure 6-1 RADIUS authentication application.....	117
Figure 6-2 Telnet connecting test	119
Figure 6-3 Set IP address for PC	120

Figure 6-4 Connectivity test.....	120
Figure 6-5 WinRadius	121
Figure 6-6 WinRadius	121
Figure 6-7 Add user and password.....	122
Figure 6-8 Connectivity test.....	122
Figure 6-9 TACACS+ authentication application	123
Figure 6-10 Telnet connecting test.....	125
Figure 6-11 Connectivity test	125
Figure 6-12 Topology for DDoS test	127
Figure 7-1 syslog server	135
Figure 7-2 syslog on server	137
Figure 7-3 Mirror	138
Figure 7-4 port Mirror	143
Figure 7-5 Multi-destination Mirror.....	146
Figure 7-6 Remote Mirror	148
Figure 7-7 Mirror to cpu.....	151
Figure 8-1 NTP.....	168
Figure 8-2 NTP symmetric mode.....	170
Figure 8-3 NTP.....	171
Figure 8-4 NTP.....	173
Figure 8-5 snmp	176
Figure 8-6 sflow	184
Figure 10-1 Track interface.....	209
Figure 10-2 IP SLA Track	211
Figure 12-1 Hybrid Global Forwarding Structure topology	225
Figure 12-2 Hybrid import forwarding structure topology	227
Figure 12-3 Hybrid Outport forwarding structure topology	229
Figure 12-4 Hybrid Controller topology	232
Figure 12-5 Flow table construction	236
Figure 12-6 Hybrid Openflow Table topology	243
Figure 12-7 Hybrid Openflow Table topology	251

Figure 12-8 Group Table Structure	255
Figure 12-9 Meter Table Structure	261
Figure 12-10 L2vpn network topology	264
Figure 12-11 IP over MPLS Topology.....	266
Figure 12-12 Spme Topology	267
Figure 12-13 Tpoam Topology.....	273
Figure 12-14 Tpoam loopback Topology	278
Figure 12-15 Oam Cycle Message Structure	283
Figure 12-16 Oam Interrupt Message Structure	284
Figure 12-17 G8131 basic topology	288
Figure 12-18 LSP APS topology.....	288
Figure 12-19 PW APS Without LSP APS topology.....	291
Figure 12-20 PW APS With LSP APS topology.....	294
Figure 12-21 ASP-Group Message Structure.....	299
Figure 12-22 Add Flex-Mpls Header Topology.....	302
Figure 12-23 Vxlan Tunnel topology.....	307
Figure 12-24 Vxlan Tunnel topology.....	310
Figure 12-25 l2gre Tunnel topology	312
Figure 12-26 l2gre Tunnel topology	314
Figure 12-27 nvgre Tunnel topology.....	316
Figure 12-28 nvgre Tunnel topology.....	318
Figure 12-29 Hybrid Bond topology	324
Figure 12-30 OpenFlow network topology	329
Figure 12-31 OpenFlow network topology	330
Figure 12-32 L3/L4 offset type in packet	331
Figure 12-33 Rstp Application Scenario	334

Revision History

Date	Version	Description
2019-11-15	R1.0	Initial Release

1 Preface

1.1 Declaration

This document updates at irregular intervals because of product upgrade or other reason.

This document is for your reference only.

1.2 Suggestion feedback

If you have any questions when using our product and reading this document, please contact us:

Email:

1.3 Audience

This document is for the following audiences:

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

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”)

Two types of messages are supported by now:

- 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 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 reference 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 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-config
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-config  
banner exec ^C  
do-not-reboot!  
^C
```

2.1.3 Application cases

N/A

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.

The user privilege is defined as following description:

- Privilege1: In this level user only can use basic show command like, “ls”, “dir”, “enable”.
- Privilege2: In this level user can use all show command in Exec mode.
- Privilege3: In this level user can use command including “all PM configuration commands” in CONFIG mode.
- Privilege4: In this level user can use all command including commands that can change one user’s privilege”, “SNMP security commands”, “radius, ssh which related to security commands” and file management command in Exec mode.

If login type is login local, the privilege is form the privilege in user, other the privilege is form line vty.

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 Set 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 service type

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Create username and password

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

step 3 Configuring the user service type

```
Switch(config)#username testname service-type telnet
```

step 4 Exit the configure mode

```
Switch(config)# exit
```

step 5 Validation

Telnet is the only method for user which named “testname” to login the device.

Configuring the user management in login mode

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Enter the configure mode and set password

```
Switch(config)# line vty 0 7
Switch(config-line)# line-password abc
Switch(config-line)# login
```

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]:
```



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 an FTP server or upload the file from the switch to an 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 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.

FTP connection

Table 2-1 FTP Commands

Command	Description
ftp> ls	List all files in the user directory
ftp> put 1.txt	Upload file 1.txt in current directory to ftp server
ftp> get 1.txt	Download file 1.txt from ftp server to current directory
ftp> delete 1.txt	Delete file 1.txt in ftp server (have read and write server permissions)

Connect to IPv4 FTP server

```
DUT1# ftp mgmt-if 10.10.25.33
```

Downloading a configuration file by using FTP in IPv4 network

step 1 copy the configuration file

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

step 2 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 copy the configuration file

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

2.4.3 Application cases

N/A

2.5 Configuring Telnet

2.5.1 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

2.5.2 Configuration

Telnet switch with inner port

Example 1 IPv4 Network

```
Switch# telnet 10.10.29.247
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 #
```

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
```

2.5.3 Application cases

N/A

2.6 Configuring SSH

2.6.1 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

2.6.2 Topo



Figure 2-1 SSH system application

2.6.3 Username&Password Login Configuration

Create username and password

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Create username and password

```
Switch(config)# username testname privilege 4 password aaa
```

Use SSH to connect

```
[root@test1 tftpboot]# ssh testname@10.10.39.101  
testname@10.10.39.101's password:  
Switch#
```

2.6.4 Secret Key Login Configuration

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#
```

2.6.5 Application cases

N/A

2.7 Configuring Time&timezone

2.7.1 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

N/A

2.7.2 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
13:31:10 dst Sat Oct 26 2013
```

2.7.3 Application cases

N/A

2.8 Pakage Check

2.8.1 Overview

SHA is a Secure Hash Algorithm authenticates by FIPS, it calculation a string of fixed length corresponding to a message, strings are different when message are different.

2.8.2 Application

```
Switch# sha512sum flash:/startup-config.conf
59cf447bb2a93e38e146105808aa35411c65799b851146147cbd286bc7c65904d71599159970fffa2de
ead58d6e5fb1bc377e827f42ec1db8da07abbabd925f0
```

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



NOTE

To get more information about the interface type and number, please reference 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-eth-0-1)# no shutdown
```

step 3 Shut down an interface

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

step 4 Exit the configure mode

```
Switch(config-if-eth-0-2)# end
```

step 5 Validation

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

Switch# show interface status						
Name	Status	Duplex	Speed	Mode	Type	Description
eth-0-1	up	full	10000	access	10GBASE_SR	
eth-0-2	admin down	full	10000	access	10GBASE_SR	
eth-0-3	up	full	10000	access	10GBASE_SR	
eth-0-4	down	full	10000	access	10GBASE_SR	
eth-0-5	down	full	10000	access	UNKNOWN	
eth-0-6	down	full	10000	access	UNKNOWN	
eth-0-7	down	full	10000	access	UNKNOWN	
eth-0-8	down	full	10000	access	UNKNOWN	
eth-0-9	down	full	10000	access	UNKNOWN	
eth-0-10	down	full	10000	access	UNKNOWN	
eth-0-11	down	full	10000	access	UNKNOWN	
eth-0-12	down	full	10000	access	UNKNOWN	
eth-0-13	down	full	10000	access	UNKNOWN	
eth-0-14	down	full	10000	access	UNKNOWN	

eth-0-15	down	full	10000	access	UNKNOWN
eth-0-16	down	full	10000	access	UNKNOWN
eth-0-17	down	full	10000	access	UNKNOWN
eth-0-18	down	full	10000	access	UNKNOWN
eth-0-19	down	full	10000	access	UNKNOWN
eth-0-20	down	full	10000	access	UNKNOWN
eth-0-21	down	full	10000	access	UNKNOWN
eth-0-22	down	full	10000	access	UNKNOWN
eth-0-23	down	full	10000	access	UNKNOWN
eth-0-24	down	full	10000	access	UNKNOWN
eth-0-25	down	full	10000	access	UNKNOWN
eth-0-26	down	full	10000	access	UNKNOWN
eth-0-27	down	full	10000	access	UNKNOWN
eth-0-28	down	full	10000	access	UNKNOWN
eth-0-29	down	full	10000	access	UNKNOWN
eth-0-30	down	full	10000	access	UNKNOWN
eth-0-31	down	full	10000	access	UNKNOWN
eth-0-32	down	full	10000	access	UNKNOWN
eth-0-33	down	full	10000	access	UNKNOWN
eth-0-34	down	full	10000	access	UNKNOWN
eth-0-35	down	full	10000	access	UNKNOWN
eth-0-36	down	full	10000	access	UNKNOWN
eth-0-37	down	full	10000	access	UNKNOWN
eth-0-38	down	full	10000	access	UNKNOWN
eth-0-39	down	full	10000	access	UNKNOWN
eth-0-40	down	full	10000	access	UNKNOWN
eth-0-41	down	full	10000	access	UNKNOWN
eth-0-42	down	full	10000	access	UNKNOWN
eth-0-43	down	full	10000	access	UNKNOWN
eth-0-44	down	full	10000	access	UNKNOWN
eth-0-45	down	full	10000	access	UNKNOWN
eth-0-46	down	full	10000	access	UNKNOWN
eth-0-47	down	full	10000	access	UNKNOWN
eth-0-48	down	full	10000	access	UNKNOWN
eth-0-49/1	up	full	10000	access	40GBASE_CR4
eth-0-49/2	up	full	10000	access	40GBASE_CR4
eth-0-49/3	admin down	full	10000	access	UNKNOWN
eth-0-49/4	admin down	full	10000	access	UNKNOWN
eth-0-50	down	full	40000	access	UNKNOWN
eth-0-51	down	full	40000	access	UNKNOWN
eth-0-52	down	full	40000	access	UNKNOWN
eth-0-53	down	full	40000	access	UNKNOWN
eth-0-54	down	full	40000	access	UNKNOWN

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-eth-0-1)# speed 100
Switch(config-if-eth-0-1)# no shutdown
```

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

```
Switch(config-if-eth-0-1)# interface eth-0-2
Switch(config-if-eth-0-2)# no shutdown
Switch(config-if-eth-0-2)# speed 1000
```

Set speed of interface eth-0-3 to auto

```
Switch(config-if-eth-0-2)# interface eth-0-3
Switch(config-if-eth-0-3)# no shutdown
Switch(config-if-eth-0-3)# speed auto
```

step 3 Exit the configure mode

```
Switch(config-if-eth-0-3)# end
```

step 4 Validation

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

Name	Status	Duplex	Speed	Mode	Type	Description
eth-0-1	up	a-full	100	access	10GBASE_SR	
eth-0-2	up	full	1000	access	10GBASE_SR	
eth-0-3	up	a-full	a-1000	access	10GBASE_SR	
eth-0-4	up	full	10000	access	10GBASE_SR	
eth-0-5	down	full	10000	access	UNKNOWN	
eth-0-6	down	full	10000	access	UNKNOWN	
eth-0-7	down	full	10000	access	UNKNOWN	
eth-0-8	down	full	10000	access	UNKNOWN	
eth-0-9	down	full	10000	access	UNKNOWN	
eth-0-10	down	full	10000	access	UNKNOWN	
eth-0-11	down	full	10000	access	UNKNOWN	
eth-0-12	down	full	10000	access	UNKNOWN	
eth-0-13	down	full	10000	access	UNKNOWN	
eth-0-14	down	full	10000	access	UNKNOWN	
eth-0-15	down	full	10000	access	UNKNOWN	
eth-0-16	down	full	10000	access	UNKNOWN	
eth-0-17	down	full	10000	access	UNKNOWN	
eth-0-18	down	full	10000	access	UNKNOWN	
eth-0-19	down	full	10000	access	UNKNOWN	
eth-0-20	down	full	10000	access	UNKNOWN	
eth-0-21	down	full	10000	access	UNKNOWN	
eth-0-22	down	full	10000	access	UNKNOWN	

eth-0-23	down	full	10000	access	UNKNOWN
eth-0-24	down	full	10000	access	UNKNOWN
eth-0-25	down	full	10000	access	UNKNOWN
eth-0-26	down	full	10000	access	UNKNOWN
eth-0-27	down	full	10000	access	UNKNOWN
eth-0-28	down	full	10000	access	UNKNOWN
eth-0-29	down	full	10000	access	UNKNOWN
eth-0-30	down	full	10000	access	UNKNOWN
eth-0-31	down	full	10000	access	UNKNOWN
eth-0-32	down	full	10000	access	UNKNOWN
eth-0-33	down	full	10000	access	UNKNOWN
eth-0-34	down	full	10000	access	UNKNOWN
eth-0-35	down	full	10000	access	UNKNOWN
eth-0-36	down	full	10000	access	UNKNOWN
eth-0-37	down	full	10000	access	UNKNOWN
eth-0-38	down	full	10000	access	UNKNOWN
eth-0-39	down	full	10000	access	UNKNOWN
eth-0-40	down	full	10000	access	UNKNOWN
eth-0-41	down	full	10000	access	UNKNOWN
eth-0-42	down	full	10000	access	UNKNOWN
eth-0-43	down	full	10000	access	UNKNOWN
eth-0-44	down	full	10000	access	UNKNOWN
eth-0-45	down	full	10000	access	UNKNOWN
eth-0-46	down	full	10000	access	UNKNOWN
eth-0-47	down	full	10000	access	UNKNOWN
eth-0-48	down	full	10000	access	UNKNOWN
eth-0-49/1	up	full	10000	access	40GBASE_CR4
eth-0-49/2	up	full	10000	access	40GBASE_CR4
eth-0-49/3	admin down	full	10000	access	UNKNOWN
eth-0-49/4	admin down	full	10000	access	UNKNOWN
eth-0-50	down	full	40000	access	UNKNOWN
eth-0-51	down	full	40000	access	UNKNOWN
eth-0-52	down	full	40000	access	UNKNOWN
eth-0-53	down	full	40000	access	UNKNOWN
eth-0-54	down	full	40000	access	UNKNOWN

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-eth-0-1)# no shutdown
Switch(config-if-eth-0-1)# duplex full
```

Set duplex of interface eth-0-1 to half

```
Switch(config-if-eth-0-1)# interface eth-0-2
Switch(config-if-eth-0-2)# no shutdown
Switch(config-if-eth-0-2)# duplex half
```

Set duplex of interface eth-0-1 to auto

```
Switch(config-if-eth-0-2)# interface eth-0-3
Switch(config-if-eth-0-3)# no shutdown
Switch(config-if-eth-0-3)# duplex auto
```

step 3 Exit the configure mode

```
Switch(config-if-eth-0-3)# end
```

step 4 Validation

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

Name	Status	Duplex	Speed	Mode	Type	Description
eth-0-1	up	full	100	access	10GBASE_SR	
eth-0-2	up	half	1000	access	10GBASE_SR	
eth-0-3	up	a-full	a-1000	access	10GBASE_SR	
eth-0-4	up	full	10000	access	10GBASE_SR	
eth-0-5	down	full	10000	access	UNKNOWN	
eth-0-6	down	full	10000	access	UNKNOWN	
eth-0-7	down	full	10000	access	UNKNOWN	
eth-0-8	down	full	10000	access	UNKNOWN	
eth-0-9	down	full	10000	access	UNKNOWN	
eth-0-10	down	full	10000	access	UNKNOWN	
eth-0-11	down	full	10000	access	UNKNOWN	
eth-0-12	down	full	10000	access	UNKNOWN	
eth-0-13	down	full	10000	access	UNKNOWN	
eth-0-14	down	full	10000	access	UNKNOWN	
eth-0-15	down	full	10000	access	UNKNOWN	
eth-0-16	down	full	10000	access	UNKNOWN	
eth-0-17	down	full	10000	access	UNKNOWN	
eth-0-18	down	full	10000	access	UNKNOWN	
eth-0-19	down	full	10000	access	UNKNOWN	
eth-0-20	down	full	10000	access	UNKNOWN	
eth-0-21	down	full	10000	access	UNKNOWN	
eth-0-22	down	full	10000	access	UNKNOWN	

eth-0-23	down	full	10000	access	UNKNOWN
eth-0-24	down	full	10000	access	UNKNOWN
eth-0-25	down	full	10000	access	UNKNOWN
eth-0-26	down	full	10000	access	UNKNOWN
eth-0-27	down	full	10000	access	UNKNOWN
eth-0-28	down	full	10000	access	UNKNOWN
eth-0-29	down	full	10000	access	UNKNOWN
eth-0-30	down	full	10000	access	UNKNOWN
eth-0-31	down	full	10000	access	UNKNOWN
eth-0-32	down	full	10000	access	UNKNOWN
eth-0-33	down	full	10000	access	UNKNOWN
eth-0-34	down	full	10000	access	UNKNOWN
eth-0-35	down	full	10000	access	UNKNOWN
eth-0-36	down	full	10000	access	UNKNOWN
eth-0-37	down	full	10000	access	UNKNOWN
eth-0-38	down	full	10000	access	UNKNOWN
eth-0-39	down	full	10000	access	UNKNOWN
eth-0-40	down	full	10000	access	UNKNOWN
eth-0-41	down	full	10000	access	UNKNOWN
eth-0-42	down	full	10000	access	UNKNOWN
eth-0-43	down	full	10000	access	UNKNOWN
eth-0-44	down	full	10000	access	UNKNOWN
eth-0-45	down	full	10000	access	UNKNOWN
eth-0-46	down	full	10000	access	UNKNOWN
eth-0-47	down	full	10000	access	UNKNOWN
eth-0-48	down	full	10000	access	UNKNOWN
eth-0-49/1	up	full	10000	access	40GBASE_CR4
eth-0-49/2	up	full	10000	access	40GBASE_CR4
eth-0-49/3	admin down	full	10000	access	UNKNOWN
eth-0-49/4	admin down	full	10000	access	UNKNOWN
eth-0-50	down	full	40000	access	UNKNOWN
eth-0-51	down	full	40000	access	UNKNOWN
eth-0-52	down	full	40000	access	UNKNOWN
eth-0-53	down	full	40000	access	UNKNOWN
eth-0-54	down	full	40000	access	UNKNOWN

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

```
Switch(config-if)# end
```

step 4 Validation

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

```
Switch# show ip interface brief
Interface          IP-Address      Status       Protocol
eth-0-1           1.1.1.1        up          up
Switch# show ip interface
Interface eth-0-1
  Interface current state: UP
  Internet address(es):
```

```
1.1.1.1/24 broadcast 1.1.1.255
The maximum transmit unit is 1500 bytes
ICMP redirects are always sent
ARP timeout 01:00:00, ARP retry interval 1s
VRRP master of: VRRP is not configured on this interface
```

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 Create a vlan

```
Switch(config)# vlan 10
Switch(config-vlan10)# vlan 10
Switch(config-vlan10)# 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 interface
Interface vlan10
  Interface current state: UP
  Internet address(es):
    2.2.2.2/24 broadcast 2.2.2.255
  The maximum transmit unit is 1500 bytes
  ICMP redirects are always sent
  ARP timeout 01:00:00, ARP retry interval 1s
  VRRP master of : VRRP is not configured on this interface

```

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 errdisabled 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

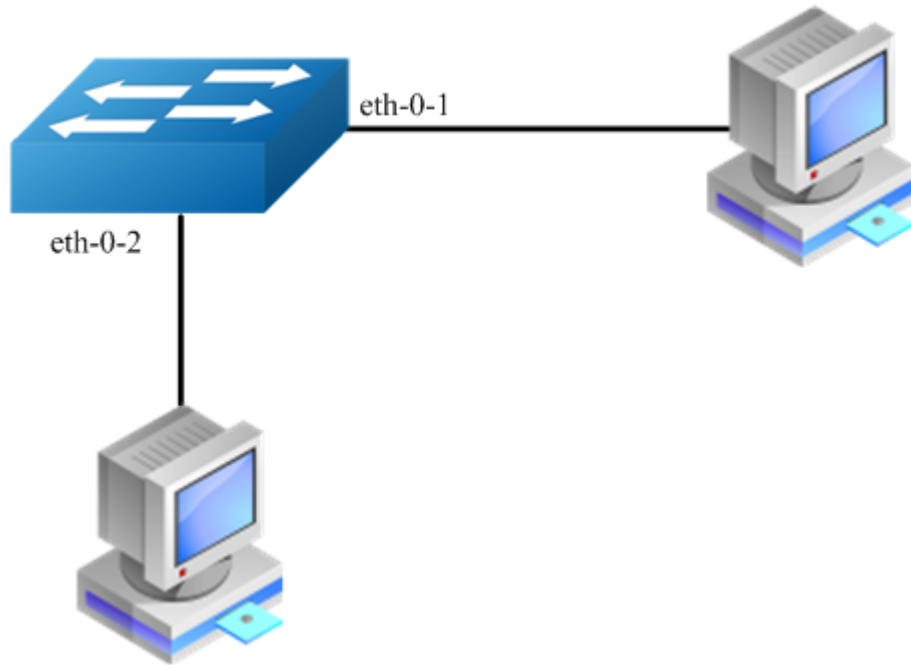


Figure 3-2 Errdisable topology

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
```

port-security	Enabled
link-flap	Enabled
fdb-loop	Disabled

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
port-security          Disabled
link-flap              Disabled
fdb-loop              Disabled

Timer interval: 30 seconds
```

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)
-----      -----      -----
link-flap          20          60
```

Configuring Errdisable fdb-loop

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Enable detect fdb-loop

```
Switch(config)# errdisable fdb-loop 40000 300
```

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 fdb-loop
Errdisable FDB loop information
Bucket Max Size:      40000
Bucket Token Rate:    300
Current Token Count:  40000
```

Send the packets with same source MAC(0.0.1) to eth-0-1 and eth-0-2 simultaneously.

```
Switch# show errdisable fdb-loop
Errdisable FDB loop information
Bucket Max Size:      40000
Bucket Token Rate:    300
Current Token Count:  26543

Switch# show errdisable fdb-loop
Errdisable FDB loop information
Bucket Max Size:      40000
```

```
Bucket Token Rate:      300
Current Token Count:   8908

Switch# show errdisable fdb-loop
Errdisable FDB loop information
Bucket Max Size:       40000
Bucket Token Rate:     300
Current Token Count:   40000

Switch# show errdisable recovery
ErrDisable Reason      Timer status
-----+-----
port-security           Enabled
link-flap               Enabled
fdb-loop                Enabled

Timer interval: 30 seconds

Interfaces that will be enabled at the next timeout:
Interface      ErrDisable Reason  Time Left(sec)
-----+-----+-----
eth-0-2          Enabled            14
```

The eth-0-2 is errdisabled, but when the time left is 0, the eth-0-2 will be recovered.

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
-----
bpdu-guard           Disabled
bpdu-loop             Disabled
link-monitor-failure Disabled
oam-remote-failure   Disabled
port-security         Disabled
link-flap              Disabled
udld                  Disabled
fdb-loop              Disabled
loopback-detection    Disabled
Timer interval: 300 seconds
```

case 3 Display interface brief information to check errdisable state.

```
Switch# show interface status
Port      Status     Duplex   Speed   Mode    Type       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  TRUNK   1000BASE_SX
eth-0-4    down      auto     auto    ACCESS  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.

Principle Description

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

3.4.2 Configuration

Configuring Address Aging Time

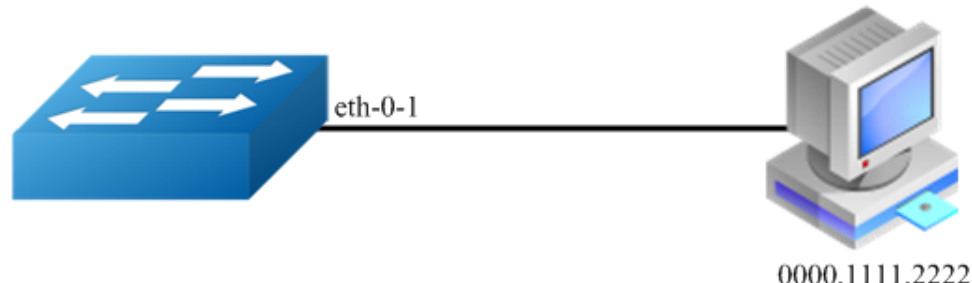


Figure 3-3 Mac address aging

The aging time is not exact time. If aging time set to N, then the dynamic address will be aged after $N \sim 2N$ 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

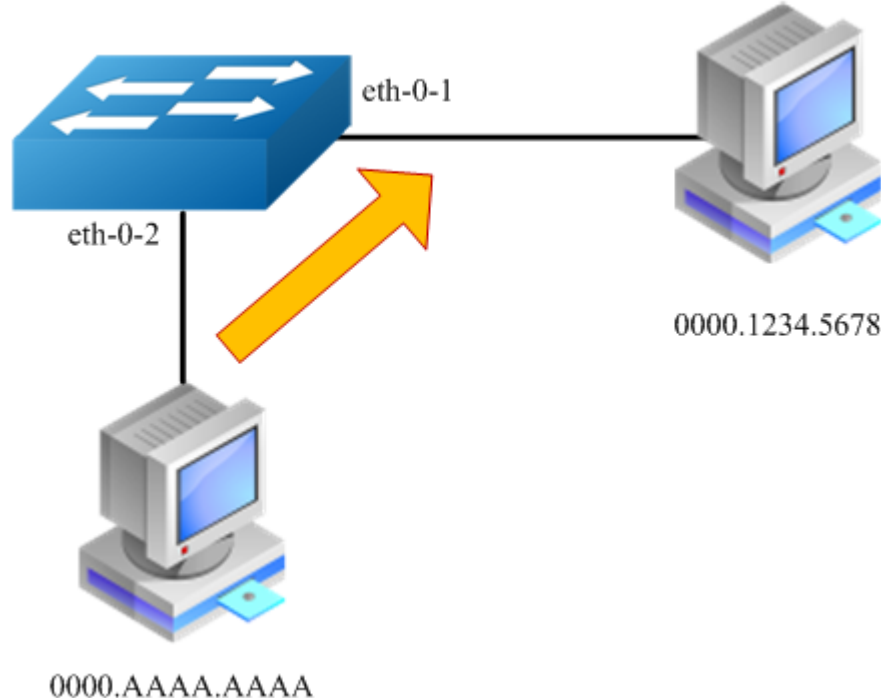


Figure 3-4 Static mac address table

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

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Set static mac address table

```
Switch(config)# mac-address-table 0000.1234.5678 forward eth-0-1 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
      Mac Address Table
-----
VLAN ID MAC Address      Type      Port
-----+-----+-----+
1      0000.1234.5678    static    eth-0-1
```

Configuring MAC Filter Address

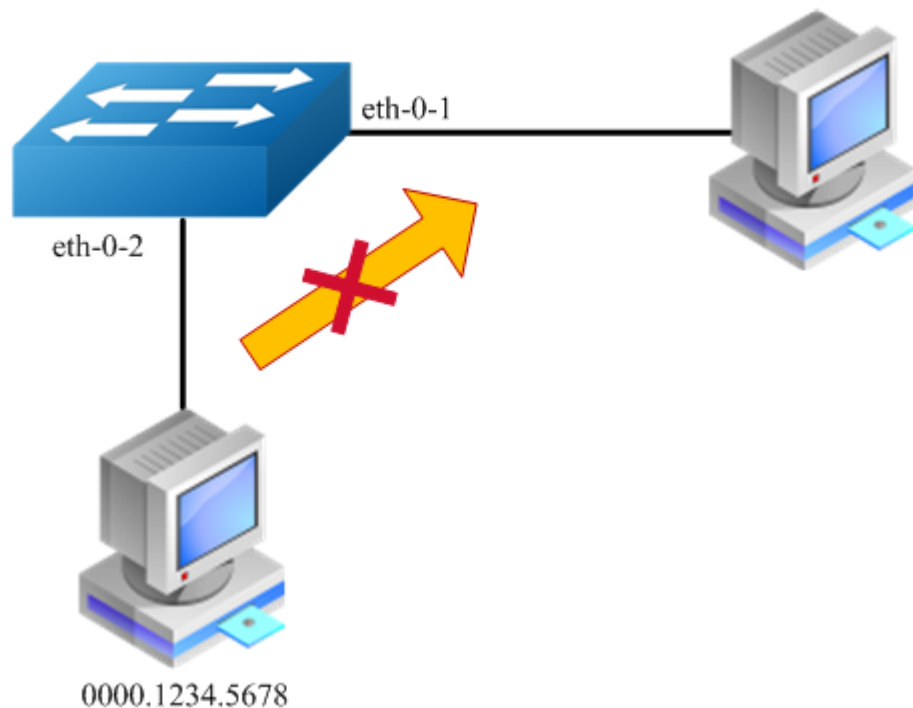


Figure 3-5 mac address filter

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 macfilter address-table
MAC Filter Address Table
-----
Current count      : 0
Max count         : 128
Left count        : 128
-----
Mac Address:
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 sent 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:

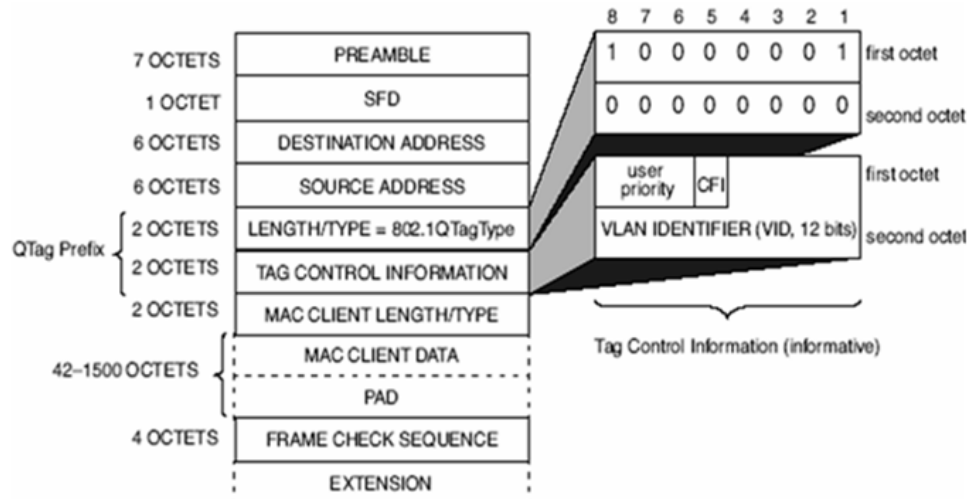


Figure 3-6 Tagged Frame

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:

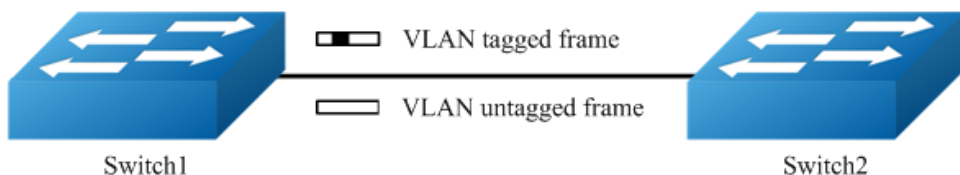


Figure 3-7 Trunk link

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:

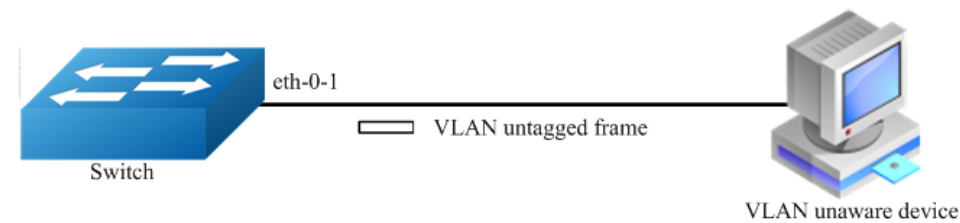


Figure 3-8 Access link

3.5.2 Configuration

Configuring Access Port

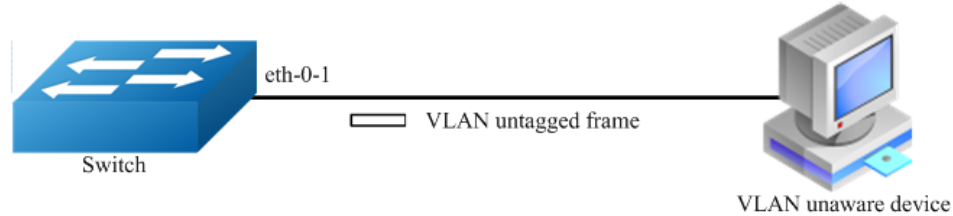


Figure 3-9 Access link

Access port only receives untagged or priority-tagged frames, and transmits untagged frames.

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Create vlan

```
Switch(config)# vlan 2
Switch(config-vlan2)# exit
```

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

```
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# switchport mode access
Switch(config-if-eth-0-1)# no shutdown
Switch(config-if-eth-0-1)# switchport access vlan 2
```

step 4 Exit the configure mode

```
Switch(config-if-eth-0-1)# end
```

step 5 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     : access
Ingress filter      : Enable
Acceptable frame types : vlan-untagged only
```

```
Default Vlan      : 2
Configured Vlans : 2
```

Use the following command to display the vlan brief information:

```
Switch# show vlan 2
(u)-Untagged, (t)-Tagged
VLAN ID  Name          State   Instance Member ports
-----+-----+-----+-----+
2       VLAN0002       Active  0        eth-0-1(u)
```

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.

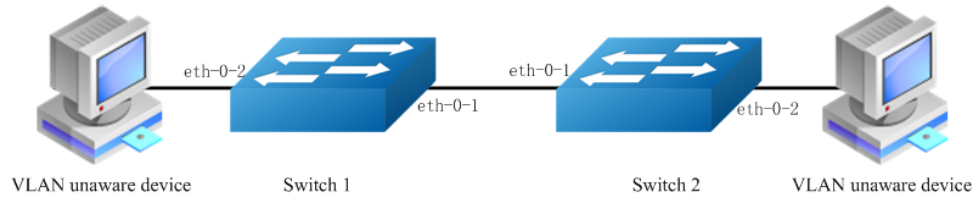


Figure 3-10 Trunk link

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 Create vlan

```
Switch(config)# vlan 10
Switch(config-vlan10)# 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-eth-0-1)# no shutdown
Switch(config-if-eth-0-1)# switchport mode trunk
Switch(config-if-eth-0-1)# switchport trunk allowed vlan all
Switch(config-if-eth-0-1)# switchport trunk native vlan 10
Switch(config-if-eth-0-1)# 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-eth-0-2)# no shutdown
Switch(config-if-eth-0-2)# switchport access vlan 10
Switch(config-if-eth-0-2)# end
```

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 eth-0-1
Interface name      : eth-0-1
Switchport mode     : trunk
Ingress filter     : Enable
Acceptable frame types : all
Default Vlan       : 10
Configured Vlans   : 1,10
```

Use the following command to display the vlan brief information:

```
Switch# show vlan 10
VLAN ID  Name          State    Instance Member ports
-----+-----+-----+-----+
10      VLAN0010       Active   0        eth-0-1 (u)   eth-0-2 (u)
```

3.5.3 Application cases

N/A

3.6 Configuring Link Aggregation

3.6.1 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.

Principle Description

N/A

3.6.2 Configuration

Configure channel-group

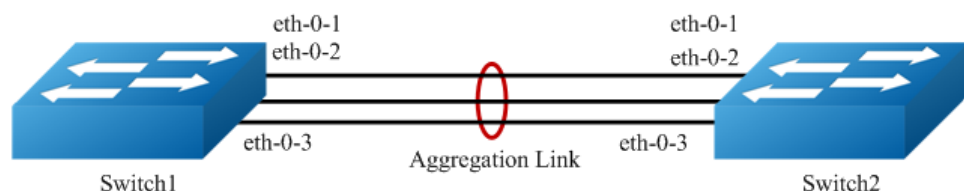


Figure 3-11 LACP

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 ip address for load balance.

Switch1 configuration:

```
Switch(config)# lACP system-priority 2000
Switch(config)# hash-field port-channel
Switch(config-hash-field-port-channel)# ip ipsa
```

Switch2 configuration:

```
Switch(config)# lACP system-priority 2000
Switch(config)# hash-field port-channel
Switch(config-hash-field-port-channel)# ip ipsa
```

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

```
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-9)# no shutdown
Switch(config-if-eth-0-9)# channel-group 1 mode active
Switch(config-if-eth-0-9)# exit
Switch(config)# interface eth-0-2
Switch(config-if-eth-0-10)# channel-group 1 mode active
Switch(config-if-eth-0-10)# no shutdown
Switch(config-if-eth-0-10)# exit
Switch(config)# interface eth-0-3
Switch(config-if-eth-0-11)# channel-group 1 mode active
Switch(config-if-eth-0-11)# no shutdown
Switch(config-if-eth-0-11)# 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-field-select:
    src-mac dst-mac src-ip dst-ip
Flags:  s - suspend          T - standby
        w - wait            B - in Bundle
        R - Layer3           S - Layer2
        D - down/admin down  U - in use

Aggregator  Protocol  Ports
-----+-----+-----+
agg1(SU)    LACP      eth-0-1(B)    eth-0-2(B)    eth-0-3(B)
DUT1# show interface agg1
Interface agg1
    Interface current state: UP
    Hardware is LAG, address is 4020.577c.4909
    Bandwidth 120000000 kbytes
```

```

Index 2049 , Metric 1
Speed - 40Gb/s , Duplex - full , Media type is Aggregation
Link speed type is force link, Link duplex type is force link
Admin input flow-control is off, output flow-control is off
Oper input flow-control is off, output flow-control is off
The Maximum Frame Size is 1632 bytes
 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 packets output, 0 bytes
Transmitted 0 unicast, 0 broadcast, 0 multicast
 0 underruns, 0 output errors, 0 pause output

```

Configuring Static-channel-group

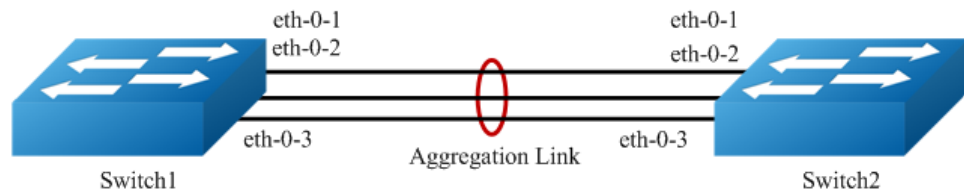


Figure 3-12 Static Agg

The configurations of Switch1 and Switch2 are as below:

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Enter the interface configure mode and add the interface to the channel group

```

Switch# configure terminal
Switch(config)# interface eth-0-9
Switch(config-if-eth-0-9)# no shutdown
Switch(config-if-eth-0-9)# static-channel-group 1
Switch(config-if-eth-0-9)# exit
Switch(config)# interface eth-0-10
Switch(config-if-eth-0-10)# static-channel-group 1
Switch(config-if-eth-0-10)# no shutdown
Switch(config-if-eth-0-10)# exit
Switch(config)# interface eth-0-11
Switch(config-if-eth-0-11)# static-channel-group 1
Switch(config-if-eth-0-11)# no shutdown
Switch(config-if-eth-0-11)# 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:

```
Switch# show channel-group summary
Port-channel load-balance hash-field-select:
    dst-mac src-ip dst-ip
Flags:  s - suspend      T - standby
        w - wait          B - in Bundle
        R - Layer3         S - Layer2
        D - down/admin down U - in use

Aggregator  Protocol  Ports
-----+-----+
agg1 (SU)   Static     eth-0-1 (B)   eth-0-2 (B)   eth-0-3 (B)
```

3.6.3 Application cases

N/A

3.7 Configuring Hash Load-balance

3.7.1 Configuring Linkagg Hash

Overview

Linkagg can aggregate several physical interface to be a logical channel to enhance performance and redundancy. When use linkagg transmit packets, it could cause the same data stream transmitting on different physical interfaces. Because of that, the opposite equipment can receive packet disordering. In order to avoid this phenomenon, linkagg can accrod packets property to get a hash value, then it chooses appropriate physical interface to transmit packets. Besides this, it also can improve linkagg load balancing result.

Configuring Linkagg Hash Globally

The follow steps show how to set linkagg hash on packets output interface globally, the configurations has the lowest priority.

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Set hash field

```
Switch(config)# hash-field user
Switch(config-hash-field-user)# 12 macsa
Switch(config-hash-field-user)# ip ipsa
Switch(config-hash-field-user)# exit
```

step 3 Set hash value global

```
Switch(config)# hash-value global
Switch(config-hash-value-global)# port-channel select user hash-arithmetic first
Switch(config-hash-value-global)# end
```

step 4 Validation

Use the following command to display the information of hash field user:

```
Switch# show hash-field user
hash-field name: user
  Option           Control type
-----
  hash-arithmetic first      xor
  hash-arithmetic second     crc
  hash symmetry             disable
  ip                         enable
  ipv6                      enable
  mpls                      enable
-----
  hash field select
    Packet          HashField
-----
    12:              macsa
    ip:              ipsa
    ipv6:           ipsa          ipda
                    14-sourceport   14-destport
                    ip-protocol
    gre:             ipsa          ipda
                    gre-key
    vxlan:           vni          outer-14-sourceport
                    outer-ipda    outer-ipsa
    nvgre:           vsid         outer-ipda
                    outer-ipsa
```

mpls:	top-label	2nd-label
-------	-----------	-----------

Use the following command to display the information of hash value global:

```
Switch# show hash-value global
LBT:load balance type          LBM :load balance mode
PT :packet type                HF   :hash field name
HA :hash arithmetic
hash-value global
  LBT          LBM          PT          HF          HA
-----
  port-channel -           all        user      first
  lbid         -           all    port-channel  first
  ecmp         static       13        ecmp      first
  ecmp         static     nvgre     ecmp      first
  ecmp         static     vxlan     ecmp      first
  ecmp         dynamic     all        ecmp      first
  ecmp         flow id    all        ecmp      first
```

Configuring Linkagg Hash input

The follow steps show how to set linkagg hash on input interface, the configuration priority is higher than output. When the hash value is applied to in the input of linkagg port, the hash value will apply to the member port of linkagg port.

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Set hash field

```
Switch(config)# hash-field user
Switch(config-hash-field-user)# 12 macsa
Switch(config-hash-field-user)# ip ipsa
Switch(config-hash-field-user)# exit
```

step 3 Set hash value

```
Switch(config)# hash-value aaa
Switch(config-hash-value-aaa)# port-channel select user hash-arithmetic first
Switch(config-hash-value-aaa)# exit
```

step 4 Set hash value to interface

```
Switch(config)# interface range eth-0-1 - 2
Switch(config-if-range)# no shutdown
Switch(config-if-range)# static-channel-group 1
Switch(config-if-range)# exit
```

```

Switch(config)# interface agg1
Switch(config-if-agg1)# load-balance hash-value aaa input
Switch(config-if-agg1)# exit
Switch(config)# interface eth-0-3
Switch(config-if-eth-0-3)# load-balance hash-value aaa input
Switch(config-if-eth-0-3)# end

```

step 5 Validation

Use the following command to display the information of hash field user:

```

Switch# show hash-field user
hash-field name: user
  Option           Control type
  -----
  hash-arithmetic first      xor
  hash-arithmetic second     crc
  hash symmetry             disable
  ip                      enable
  ipv6                     enable
  mpls                     enable
  -----
  hash field select
    Packet          HashField
  -----
    12:            macsa
    ip:            ipsa
    ipv6:          ipsa          ipda
                  14-sourceport   14-destport
                  ip-protocol
    gre:            ipsa          ipda
                  gre-key
    vxlan:          vni          outer-14-sourceport
                  outer-ipda    outer-ipsa
    nvgre:          vsid         outer-ipda
                  outer-ipsa
    mpls:           top-label   2nd-label

```

Use the following command to display the information of hash value:

```

Switch# show hash-value aaa
LBT:load balance type      LBM:load balance mode
PT :packet type            HF :hash field name
HA :hash arithmetic
hash-value name: aaa
  LBT        LBM        PT        HF        HA
  -----
  port-channel static      all       user      first
  port-channel dynamic     all       user      first

```

ecmp	static	13	NOCFG	NOCFG
ecmp	static	nvgre	NOCFG	NOCFG
ecmp	static	vxlan	NOCFG	NOCFG
ecmp	dynamic	all	NOCFG	NOCFG
ecmp	flow id	all	NOCFG	NOCFG

Use the following command to display the application of hash value on port:

```
Switch# show hash-value interface-applied
eth-0-3
hash-value aaa input
agg1
hash-value aaa input
```

Configuring Linkagg Hash output

The follow steps show how to set linkagg hash on output interface, the configuration priority is lower than input, it only can be applied on linkagg port.

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Set hash field

```
Switch(config)# hash-field user
Switch(config-hash-field-user)# 12 macsa
Switch(config-hash-field-user)# ip ipsa
Switch(config-hash-field-user)# exit
```

step 3 Set hash value

```
Switch(config)# hash-value aaa
Switch(config-hash-value-aaa)# port-channel select user hash-arithmetic first
Switch(config-hash-value-aaa)# exit
```

step 4 Set hash value to interface

```
Switch(config)# interface range eth-0-1 - 2
Switch(config-if-range)# no shutdown
Switch(config-if-range)# static-channel-group 1
Switch(config-if-range)# exit
Switch(config)# interface agg1
Switch(config-if-agg1)# load-balance hash-value aaa output
Switch(config-if-agg1)# exit
```

step 5 Validation

Use the following command to display the information of hash field user:

```

Switch# show hash-field user
hash-field name: user
  Option           Control type
-----
  hash-arithmetic first      xor
  hash-arithmetic second     crc
  hash symmetry             disable
  ip                      enable
  ipv6                    enable
  mpls                     enable
-----
  hash field select
    Packet          HashField
-----
  12:                macsa
  ip:                ipsa
  ipv6:              ipsa      ipda
                    14-sourceport 14-destport
                    ip-protocol
  gre:               ipsa      ipda
                    gre-key
  vxlan:             vni       outer-14-sourceport
                    outer-ipda   outer-ipsa
  nvgre:             vsid      outer-ipda
                    outer-ipsa
  mpls:              top-label 2nd-label

```

Use the following command to display the information of hash value:

```

Switch# show hash-value aaa
LBT:load balance type      LBM:load balance mode
PT :packet type            HF :hash field name
HA :hash arithmetic
hash-value name: aaa
  LBT        LBM        PT        HF        HA
-----
  port-channel static      all       user      first
  port-channel dynamic     all       user      first
  ecmp        static      13       NOCFG    NOCFG
  ecmp        static      nvgre    NOCFG    NOCFG
  ecmp        static      vxlan    NOCFG    NOCFG
  ecmp        dynamic     all      NOCFG    NOCFG
  ecmp        flow id    all      NOCFG    NOCFG

```

Use the following command to display the application of hash value on port:

```

Switch# show hash-value interface-applied
agg1
  hash-value aaa output

```

Configuring Lbid Hash

When the packets on linkagg are no unicast,lbid hash configurations work.

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Set hash field

```
Switch(config)# hash-field user
Switch(config-hash-field-user)# 12 macsa
Switch(config-hash-field-user)# ip ipsa
Switch(config-hash-field-user)# exit
```

step 3 Set hash value global

```
Switch(config)# hash-value global
Switch(config-hash-value-global)# lbid select user hash-arithmetic first
Switch(config-hash-value-global)# exit
```

step 4 Validation

Use the following command to display the information of hash field user:

```
Switch# show hash-field user
hash-field name: user
  Option           Control type
-----
  hash-arithmetic first      xor
  hash-arithmetic second     crc
  hash symmetry              disable
  ip                         enable
  ipv6                       enable
  mpls                       enable
-----
  hash field select
    Packet          HashField
-----
    12:             macsa
    ip:             ipsa
    ipv6:           ipsa           ipda
                    14-sourceport   14-destport
                    ip-protocol
    gre:             ipsa           ipda
                    gre-key
```

vxlan:	vni	outer-l4-sourceport
	outer-ipda	outer-ipsa
nvgre:	vsid	outer-ipda
	outer-ipsa	
mpls:	top-label	2nd-label

Use the following command to display the information of hash value global:

```
Switch# show hash-value global
LBT:load balance type          LBM :load balance mode
PT :packet type                HF   :hash field name
HA :hash arithmetic
hash-value global
  LBT      LBM      PT      HF      HA
-----
  port-channel  -       all     user    first
  lbid        -       all     user    first
  ecmp        static   13     ecmp    first
  ecmp        static   nvgre  ecmp    first
  ecmp        static   vxlan  ecmp    first
  ecmp        dynamic  all    ecmp    first
  ecmp        flow id all    ecmp    first
```

3.7.2 Configuring ECMP Hash

Overview

Equal-cost multi-path routing is a routing strategy where next-hop packet forwarding to a single destination can occur over multiple “best paths” which tie for top place in routing metric calculations. Multi-path routing can be used in conjunction with most routing protocols, because it is a per-hop decision limited to a single router. It can substantially increase bandwidth by load-balancing traffic over multiple paths. Ecmp hash is used to do load balance.

Configuring ECMP Hash Globally

The follow steps show how to set ecmp hash globally, the configurations has the lowest priority.

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Set hash field

```
Switch(config)# hash-field user
Switch(config-hash-field-user)# 12 macsa
Switch(config-hash-field-user)# ip ipsa
Switch(config-hash-field-user)# exit
```

step 3 Set hash value global

```
Switch(config)# hash-value global
Switch(config-hash-value-global)# ecmp select user hash-arithmetic second
Switch(config-hash-value-global)# end
```

step 4 Validation

Use the following command to display the information of hash field user:

```
Switch# show hash-field user
hash-field name: user
Option Control type
-----
hash-arithmetic first xor
hash-arithmetic second crc
hash symmetry disable
ip enable
ipv6 enable
mpls enable
-----
hash field select
Packet HashField
-----
12: macsa
-----
ip: ipsa
-----
ipv6: ipsa ipda
      14-sourceport 14-destport
      ip-protocol
-----
gre: ipsa ipda
     gre-key
-----
vxlan: vni outer-14-sourceport
       outer-ipda outer-ipda
-----
nvgre: vsid outer-ipda
       outer-ipsa
-----
mpls: top-label 2nd-label
```

Use the following command to display the information of hash value global:

```

Switch# show hash-value global
LBT:load balance type          LBM :load balance mode
PT :packet type                HF  :hash field name
HA :hash arithmetic
hash-value global
  LBT          LBM          PT          HF          HA
-----
  port-channel -           all         port-channel   first
  lbid          -           all         port-channel   first
  ecmp          static       l3          user         seccond
  ecmp          static       nvgre      user         seccond
  ecmp          static       vxlan     user         seccond
  ecmp          dynamic     all         user         seccond
  ecmp          flow id    all         user         seccond

```

Configuring ECMP Hash input

The follow steps show how to set ECMP hash on input interface, the configuration priority is higher than global configuration.

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Set hash field

```

Switch(config)# hash-field user
Switch(config-hash-field-user)# 12 macsa
Switch(config-hash-field-user)# ip ipsa
Switch(config-hash-field-user)# exit

```

step 3 Set hash value

```

Switch(config)# hash-value bbb
Switch(config-hash-value-bbb)# ecmp select user hash-arithmetic second
Switch(config-hash-value-bbb)# exit

```

step 4 Set hash value to interface

```

Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# no shutdown
Switch(config-if-eth-0-1)# load-balance hash-value bbb input
Switch(config-if-eth-0-1)# end

```

step 5 Validation

Use the following command to display the information of hash field user:

```

Switch# show hash-field user
hash-field name: user
  Option          Control type
-----
  hash-arithmetic first      xor
  hash-arithmetic second     crc
  hash symmetry             disable
  ip                      enable
  ipv6                    enable
  mpls                     enable
-----
  hash field select
    Packet          HashField
-----
  12:                macsa
  ip:                ipsa
  ipv6:           ipsa      ipda
                  14-sourceport   14-destport
                  ip-protocol
  gre:           ipsa      ipda
                  gre-key
  vxlan:          vni       outer-14-sourceport
                  outer-ipda   outer-ipsa
  nvgre:          vsid      outer-ipda
                  outer-ipsa
  mpls:           top-label 2nd-label

```

Use the following command to display the information of hash value:

```

Switch# show hash-value bbb
LBT:load balance type      LBM:load balance mode
PT :packet type            HF :hash field name
HA :hash arithmetic
hash-value name: bbb
  LBT        LBM        PT        HF        HA
-----
  port-channel static      all       NOCFG     NOCFG
  port-channel dynamic     all       NOCFG     NOCFG
  ecmp        static      13       user      seccond
  ecmp        static      nvgre    user      seccond
  ecmp        static      vxlan    user      seccond
  ecmp        dynamic     all       user      seccond
  ecmp        flow id    all       user      seccond

```

Use the following command to display the application of hash value on port:

```

Switch# show hash-value interface-applied
eth-0-1
  hash-value bbb input

```

3.8 Configuring RSTP

3.8.1 Overview

Function Introduction

The STP (Spanning Tree Protocol) is a network protocol that builds a logical loop-free topology for Ethernet networks. The basic function of STP is to prevent bridge loops and the broadcast radiation that results from them. Spanning tree also allows a network design to include spare (redundant) links to provide automatic backup paths if an active link fails, without the danger of bridge loops, or the need for manual enabling or disabling of these backup links.

RSTP (Rapid Spanning Tree Algorithm and Protocol) provides significantly faster spanning tree convergence after a topology change, introducing new convergence behaviors and bridge port roles to do this. RSTP was designed to be backwards-compatible with standard STP.

RSTP bridge port has 5 roles:

- Root - A forwarding port that is the best port from non-root bridge to root bridge
- Designated - A forwarding port for every LAN segment
- Alternate - An alternate path to the root bridge
- Backup - A backup/redundant path to a segment where another bridge port already connects
- Disabled - Not strictly part of STP, a network administrator can manually disable a port

RSTP switch port has 3 states:

- Discarding - No user data is sent over the port
- Learning - The port is not forwarding frames, but is populating its MAC-address-table
- Forwarding - The port is fully operational

Principle Description

Reference to IEEE 802.1D-2004

3.8.2 Configuration

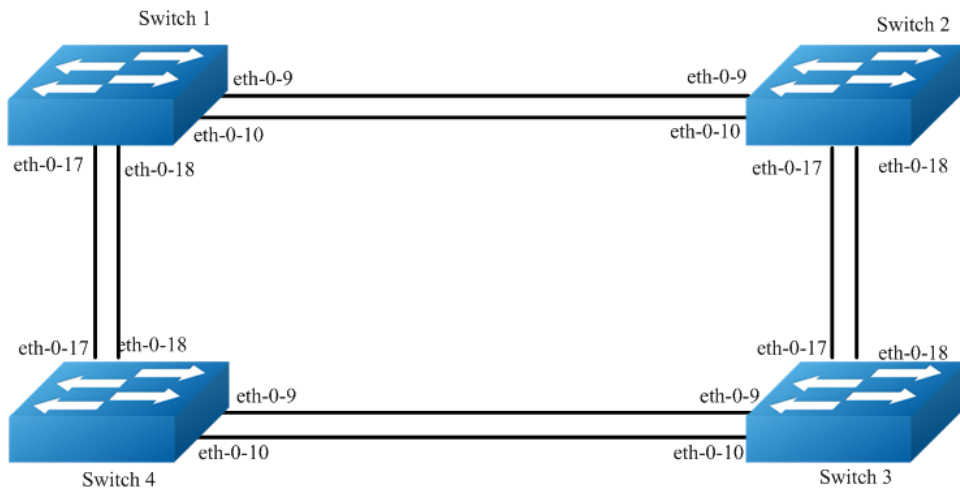


Figure 3-13 RSTP

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 rstp
```

step 3 Create vlan

```
Switch(config)# vlan range 10,20
```

step 4 Enable stp

```
Switch(config)# spanning-tree enable
```

step 5 Enter the interface configure mode, set the attributes of the interfaces

```
Switch(config)# interface range eth-0-9,eth-0-10,eth-0-17,eth-0-18
Switch(config-if-range)# switchport mode trunk
Switch(config-if-range)# switchport trunk allowed vlan all
Switch(config-if-range)# no shutdown
Switch(config-if-range)# exit
```

step 6 Set priority

Switch1:

```
Switch# configure terminal
Switch(config)# spanning-tree priority 0
```

step 7 Exit the configure mode

```
Switch(config)# end
```

step 8 Validation

Use the following command to display the information of RSTP on Switch1:

```
Switch# show spanning-tree brief
-----[Spanning-tree Enabled] [Mode RSTP]-----
Root ID      Priority      0 (0x0000)
              Address       6682.2594.1000
              Hello Time   2 sec  Max Age 20 sec  Forward Delay 15 sec

Reg Root ID Priority      0 (0x0000)
              Address       6682.2594.1000

Bridge ID    Priority      0 (0x0000)
              Address       6682.2594.1000
              Hello Time   2 sec  Max Age 20 sec  Forward Delay 15 sec
              Aging Time  300 sec

Interface    Role          State        Cost      Priority.Number  Type
-----+-----+-----+-----+-----+-----+
eth-0-9      Designated   Forwarding  500       128.9        P2p
eth-0-10     Designated   Forwarding  500       128.10       P2p
eth-0-17     Designated   Forwarding  500       128.17       P2p
eth-0-18     Designated   Forwarding  500       128.18       P2p
```

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

```
Switch# show spanning-tree brief
-----[Spanning-tree Enabled] [Mode RSTP]-----
Root ID      Priority      0 (0x0000)
              Address       6682.2594.1000
              Hello Time   2 sec  Max Age 20 sec  Forward Delay 15 sec

Reg Root ID Priority      0 (0x0000)
              Address       6682.2594.1000

Bridge ID    Priority      32768 (0x8000)
              Address       4ebd.d541.b200
              Hello Time   2 sec  Max Age 20 sec  Forward Delay 15 sec
              Aging Time  300 sec

Interface    Role          State        Cost      Priority.Number  Type
-----+-----+-----+-----+-----+-----+
```

eth-0-9	Rootport	Forwarding	500	128.9	P2p	
eth-0-10	Alternate	Discarding	500	128.10	P2p	
eth-0-17	Designated	Forwarding	500	128.17	P2p	
eth-0-18	Designated	Forwarding	500	128.18	P2p	

Use the following command to display the information of RSTP on Switch3:

```
Switch# show spanning-tree brief
-----[Spanning-tree Enabled] [Mode RSTP]-----
Root ID      Priority      0 (0x0000)
              Address       6682.2594.1000
              Hello Time   2 sec  Max Age 20 sec  Forward Delay 15 sec

Reg Root ID Priority      0 (0x0000)
              Address       6682.2594.1000

Bridge ID    Priority      32768 (0x8000)
              Address       d86b.60dc.6400
              Hello Time   2 sec  Max Age 20 sec  Forward Delay 15 sec
              Aging Time  300 sec

Interface    Role          State        Cost      Priority.Number  Type
-----+-----+-----+-----+-----+-----+
eth-0-9      Alternate    Discarding  500       128.9        P2p
eth-0-10     Alternate    Discarding  500       128.10       P2p
eth-0-17      Rootport    Forwarding  500       128.17       P2p
eth-0-18      Alternate    Discarding  500       128.18       P2p
```

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

```
Switch# show spanning-tree brief
-----[Spanning-tree Enabled] [Mode RSTP]-----
Root ID      Priority      0 (0x0000)
              Address       6682.2594.1000
              Hello Time   2 sec  Max Age 20 sec  Forward Delay 15 sec

Reg Root ID Priority      0 (0x0000)
              Address       6682.2594.1000

Bridge ID    Priority      32768 (0x8000)
              Address       945e.43e8.b100
              Hello Time   2 sec  Max Age 20 sec  Forward Delay 15 sec
              Aging Time  300 sec

Interface    Role          State        Cost      Priority.Number  Type
-----+-----+-----+-----+-----+-----+
eth-0-9      Designated   Forwarding  500       128.9        P2p
eth-0-10     Designated   Forwarding  500       128.10       P2p
eth-0-17      Rootport    Forwarding  500       128.17       P2p
eth-0-18      Alternate    Discarding  500       128.18       P2p
```

3.8.3 Application cases

N/A

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

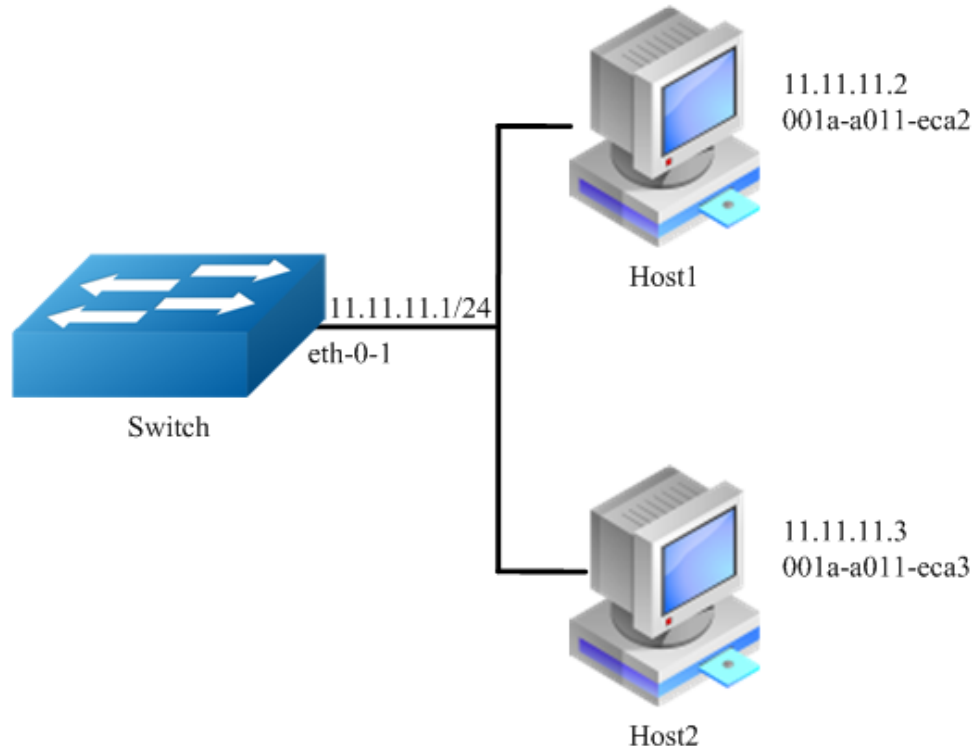


Figure 4-1 arp

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 40 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-eth-0-1)# no switchport
Switch (config-if-eth-0-1)# no shutdown
Switch (config-if-eth-0-1)# ip address 11.11.11.1/24
```

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

```
Switch (config-if-eth-0-1)# arp retry-interval 2
Switch (config-if-eth-0-1)# arp timeout 2400
Switch (config-if-eth-0-1)# exit
```

step 4 Add a static ARP entry

```
Switch (config)# arp 11.11.11.2 001a.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:

Protocol	Address	Age (min)	Hardware Addr	Interface
Internet	11.11.11.1	-	001e.080a.544b	eth-0-1
Internet	11.11.11.2	-	001a.a011.eca2	eth-0-1
Internet	11.11.11.3	1	001a.a011.eca3	eth-0-1

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: UP
  Hardware is Port, address is 001e.080a.544b
  Bandwidth 10000000 kbytes
  Index 13 , Metric 1
  Speed - auto , Duplex - auto , Media type is 10GBASE_SR
  Link speed type is autonegotiation, Link duplex type is autonegotiation
  Admin input flow-control is off, output flow-control is off
  Oper input flow-control is off, output flow-control is off
  The Maximum Frame Size is 1632 bytes
  VRF binding: not bound
  No Virtual private Wire service configured
  ARP timeout is 2400s , ARP retry interval 2s
  ARP Proxy is disabled, Local ARP Proxy is disabled
  The maximum transmit unit (MTU) is 1514 bytes
  Internet primary address:
    11.11.11.1/24 broadcast 11.11.11.255
    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 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 limit

4.2.1 Overview

Function Introduction

ARP number limit feature is used to limit the number of dynamic ARP entry on L3 port. After the number of ARP entry reaches the limit for the number, the new ARP address can't be learnt on the interface. At this moment, it is considered as ARP number-limit violation.

If a number-limit violation occurs, the packets to be forwarded will be dropped.

There are three number-limit violation mode: Protect/Restrict/Errdisable

- If the violation is protect, the interface will drop packets directly if violation happened.
- If the violation is restrict, the interface will drop packets and print log if violation happened.
- If the violation is errdisable, the interface will not only drop packets and print log, the interface also errdisabled if violation happened.

Note: If the number-limit is enabled on the L3 port, when modify the number-limit maximum of the L3 port, the learnt dynamic ARP will be cleared first and learn the dynamic ARP again.

If change the number-limit enable/disable status of L3 port, the learnt dynamic ARP also will be cleared first and learn the dynamic ARP again.

The default value of number-limit maximum of every L3 port is 512.

ARP rate limit feature is used to limit the number of ARP packet receives from L3 port in 30s. If the number of ARP packet receives from one L3 port reaches the configured value, it is considered as ARP attacks occurs.

If an ARP attack occurs, the packets to be forwarded will be dropped.

There are two mode processes ARP attacks: Restrict, Errdisable

- If the action is restrict, the interface will drop packets and print log if receive packets number in 30s is more than configured value.
- If the action is errdisable, the interface will not only drop packets and print log, the interface also errdisabled if receive packets number in 30s is more than configured value.

Note: If the rate-limit enable/disable status change, modify the rate-limit maximum or modify violation mode of the L3 port, the packet statistics and abnormal flag will be cleared.

The default value of rate-limit maximum of every L3 port is 150.

Principle Description

N/A

4.2.2 Configuration

Configuration ARP Number limit

Only Receive 3 ARP request and will discard 10.10.10.5

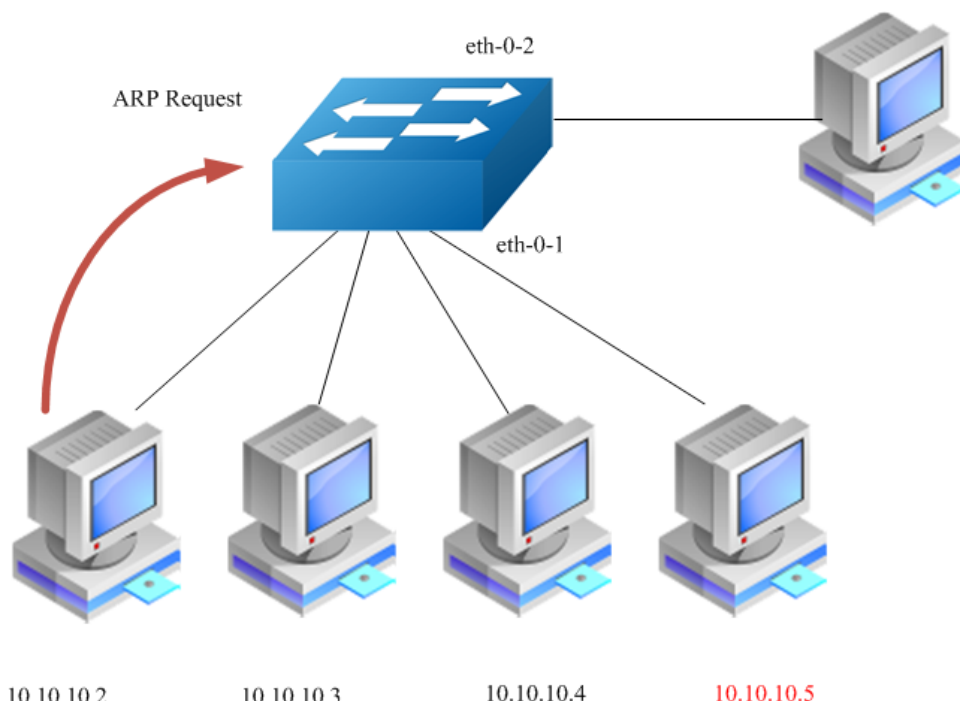


Figure 4-2 ARP Number limit

In this configuration example, interface eth-0-1 configured as L3 port, enable number-limit, set maximum to 3, set violation mode to restrict. System learn 10.10.10.2, 10.10.10.3, 10.10.10.4 first, upto the maximum of number-limit, so ARP packet of 10.10.10.5 will be discarded.

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-eth-0-1)# no switchport
Switch(config-if-eth-0-1)# no shutdown
Switch(config-if-eth-0-1)# ip address 10.10.10.1/24
```

step 3 Configure ARP number limit

```
Switch(config-if-eth-0-1)# ip arp number-limit enable
Switch(config-if-eth-0-1)# ip arp number-limit maximum 3
Switch(config-if-eth-0-1)# ip arp number-limit violation restrict
```

step 4 Exit the configure mode

```
Switch(config-if-eth-0-1)# end
```

step 5 Validation

Use the following command to display the information of the ARP number limit:

```
Switch# show ip arp number-limit
ArpNumLimit Port MaxLimitNum CurrentNum ViolationMode
-----+-----+-----+-----+
eth-0-1      3        3       restrict
DUT1# show ip arp number-limit interface eth-0-1
Arp number limit          : enabled
Arp number limit violate mode : discard packet and log
Arp number limit maximum   : 3
ARP number limit total number : 3
```

Configuration ARP Rate limit

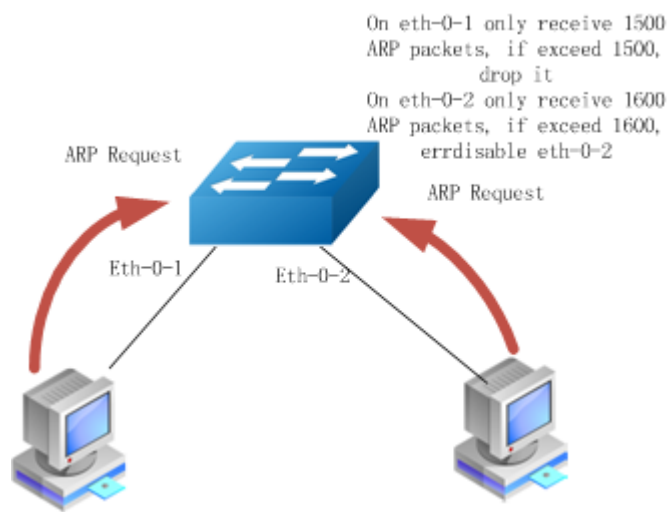


Figure 4-3 ARP Rate limit

In this configuration example, interface eth-0-1 configured as L3 port, enable rate-limit, set rate-limit maximum to 1500; interface eth-0-2 configured as L3 port, enable rate-limit, set rate-limit maximum to 1600, set violation mode to errdisable. If receive ARP packets number in 30s on interface eth-0-1 upto 1500, then the ARP packet receives from interface eth-0-1 will be droped. If receive ARP packets number in 30s on interface eth-0-2 upto 1600, then the ARP packet receives from interface eth-0-1 will be droped and set eth-0-2 errdisabled.

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-eth-0-1)# no switchport
Switch(config-if-eth-0-1)# no shutdown
Switch(config-if-eth-0-1)# ip address 10.10.10.1/24
Switch(config-if-eth-0-1)# exit
Switch(config)# interface eth-0-2
Switch(config-if-eth-0-2)# no switchport
Switch(config-if-eth-0-2)# no shutdown
Switch(config-if-eth-0-2)# ip address 20.20.20.1/24
Switch(config-if-eth-0-2)# exit
```

step 3 Configure ARP rate limit

```
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# ip arp rate-limit enable
Switch(config-if-eth-0-1)# ip arp rate-limit maximum 1500
Switch(config-if-eth-0-1)# exit
Switch(config)# interface eth-0-2
Switch(config-if-eth-0-2)# ip arp rate-limit enable
Switch(config-if-eth-0-2)# ip arp rate-limit maximum 1600
Switch(config-if-eth-0-2)# ip arp rate-limit violation errdisable
Switch(config-if-eth-0-2)# exit
```

step 4 Exit the configure mode

```
Switch(config-if-eth-0-2)# end
```

step 5 Validation

Use the following command to display the information of the ARP rate limit:

```
Switch# show ip arp rate-limit
The statistics is counting at 14.12s in 30.00s's time period
Port      States   MaxLimitNum  CurrentNum  Violation     Abnormal
-----+-----+-----+-----+-----+
eth-0-1  enable    1500        0          restrict      N
eth-0-2  enable    1600        0          errdisable   N
```

4.2.3 Application cases

N/A

4.3 Configuring ARP proxy

4.3.1 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

4.3.2 Configuration

Configuring ARP Proxy

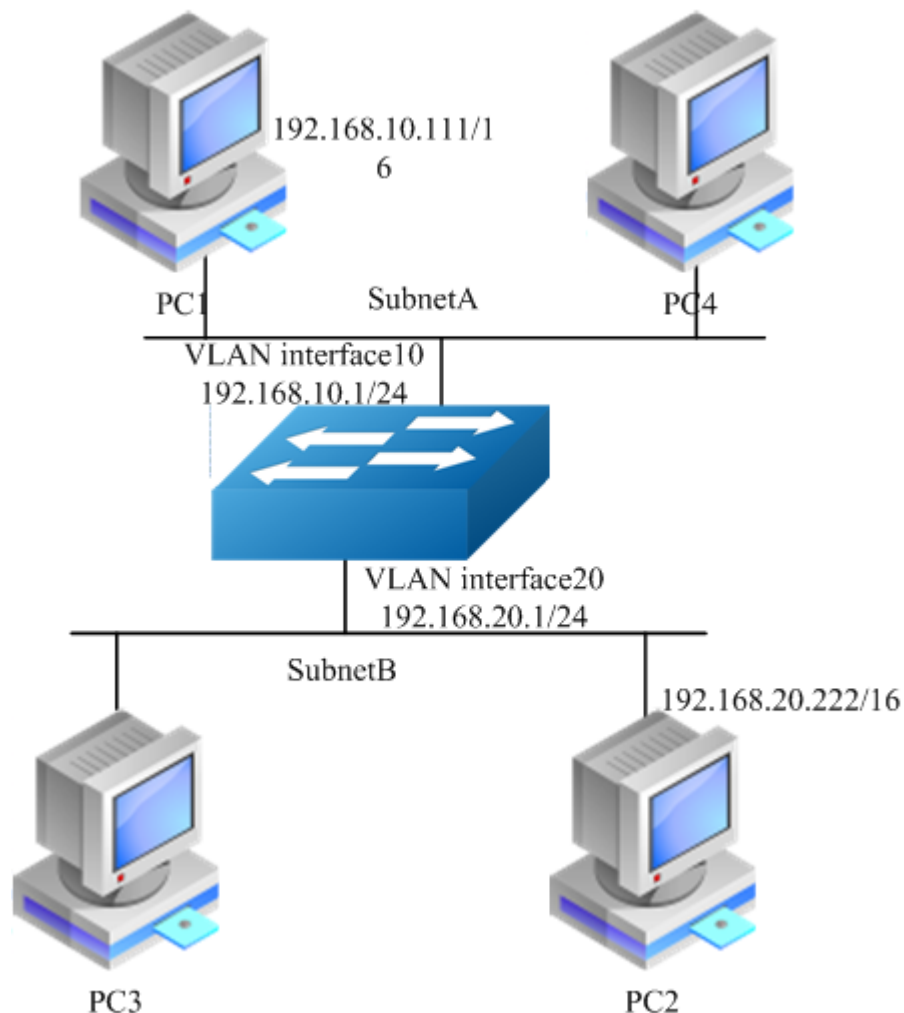


Figure 4-4 arp proxy

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 cannot 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 Create vlan

```
Switch(config)# vlan 10
Switch(config-vlan10)# exit
Switch(config)# vlan 20
Switch(config-vlan20)# 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-eth-0-22)# switchport access vlan 10
Switch(config-if-eth-0-22)# no shutdown
Switch(config-if-eth-0-22)# exit

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

step 4 Create the vlan interface, configure the IP address, and enable ARP proxy

```
Switch(config)# interface vlan 10
Switch(config-if-vlan10)# ip address 192.168.10.1/24
Switch(config-if-vlan10)# proxy-arp enable
Switch(config-if-vlan10)# exit

Switch(config)# interface vlan 20
Switch(config-if-vlan20)# ip address 192.168.20.1/24
Switch(config-if-vlan20)# proxy-arp enable
Switch(config-if-vlan20)# 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 192.168.10.255/24
    The maximum transmit unit is 1500 bytes
    ICMP redirects are always sent
    ARP timeout 01:00:00, ARP retry interval 1s
    ARP Proxy is enabled, Local ARP Proxy is disabled

Switch# show ip interface vlan 20
Interface vlan20
  Interface current state: UP
  Internet address(es):
    192.168.20.1/24 broadcast 192.168.20.255/24
    The maximum transmit unit is 1500 bytes
    ICMP redirects are always sent
    ARP timeout 01:00:00, ARP retry interval 1s
    ARP Proxy is enabled, Local ARP Proxy is disabled
```

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:~]$ arp -a
? (192.168.20.222) at 7c:c3:11:f1:aa:00 [ether] on eth0
[Host: ~]$ route -v
Kernel IP routing table
Destination     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        Flags Metric Ref  Use Iface
192.168.0.0     *              255.255.0.0   U       0      0      0 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=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
rtt min/avg/max/mdev = 53.832/59.842/65.852/6.010 ms, pipe 2
```

Configuring Local ARP Proxy

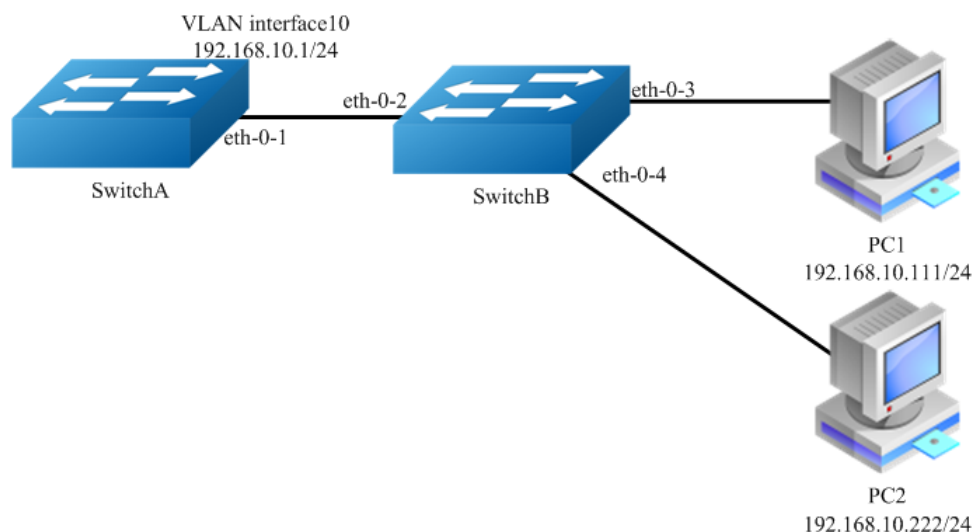


Figure 4-5 local arp proxy

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 cannot 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 Create vlan

```
Switch(config)# vlan 10
Switch(config-vlan10)# 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-eth-0-1)# switchport access vlan 10
Switch(config-if-eth-0-1)# no shutdown
Switch(config-if-eth-0-1)# 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-vlan10)# ip address 192.168.10.1/24
Switch(config-if-vlan10)# local-proxy-arp enable
Switch(config-if-vlan10)# exit
```

step 5 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 local ARP proxy 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 192.168.10.255/24
  The maximum transmit unit is 1500 bytes
  ICMP redirects are never sent
  ARP timeout 01:00:00, ARP retry interval 1s
  ARP Proxy is disabled, Local ARP Proxy is enabled
```

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:255.255.255.0
          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

```

4.3.3 Application cases

N/A

4.4 Configuring DHCP Client

4.4.1 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-ms, tftp-server-address will be requested from server. We can cancel one or several of these option requests by command.

Principle Description

N/A

4.4.2 Configuration

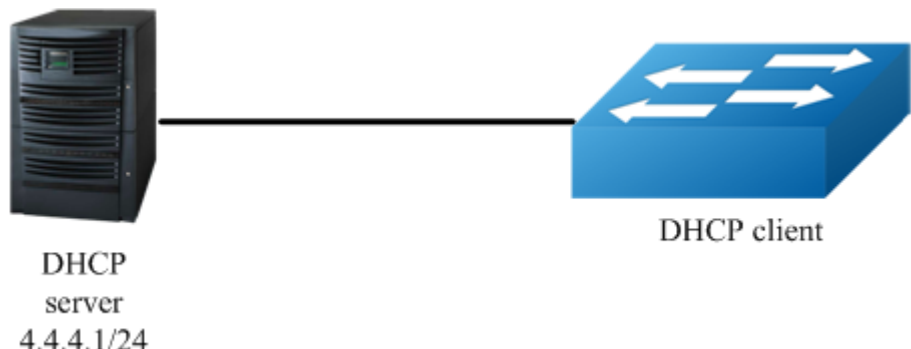


Figure 4-6 dhcp client

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Enter the interface configure mode

```
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# no switchport
Switch(config-if-eth-0-1)# no shutdown
```

step 3 disable static-route and enable DHCP client

```
Switch(config-if-eth-0-1)# no dhcp client request static-route
Switch(config-if-eth-0-1)# ip address dhcp
```

step 4 Exit the configure mode

```
Switch(config-if-eth-0-1)# 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
  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

```

4.4.3 Application cases

N/A

4.5 Configuring DHCP Relay

4.5.1 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

4.5.2 Configuration

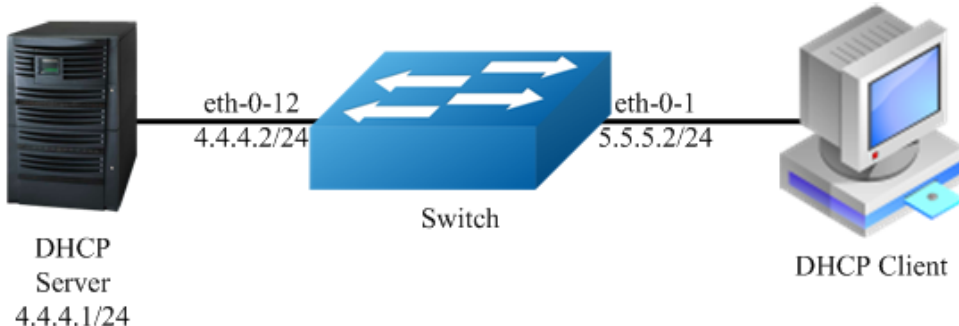


Figure 4-7 DHCP relay

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-eth-0-12)# no switchport
Switch(config-if-eth-0-12)# ip address 4.4.4.2/24
Switch(config-if-eth-0-12)# no shutdown
Switch(config-if-eth-0-12)# exit

Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# no switchport
Switch(config-if-eth-0-1)# ip address 5.5.5.2/24
Switch(config-if-eth-0-1)# no shutdown
Switch(config-if-eth-0-1)# 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-eth-0-1)# dhcp relay information trusted
Switch(config-if-eth-0-1)# dhcp-server 1
Switch(config-if-eth-0-1)# 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
Building configuration...
interface eth-0-12
no switchport
ip address 4.4.4.2/24
!
Switch # show running-config interface eth-0-1
Building configuration...
interface eth-0-1
no switchport
dhcp relay information trusted
dhcp-server 1
ip address 5.5.5.2/24
```

Check the dhcp service status

```
Switch# show services
Networking services configuration:
Service Name      Status       Port      Protocol
-----+-----+-----+-----
dhcp            enable      67/68      UDP
http             enable      80        TCP
telnet           enable      23        TCP
ssh              enable      22        TCP
snmp            disable     161       UDP
```

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  
Server error packets: 0  
Bogus GIADDR drops: 0  
Bad 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 Enabled. . . . . : Yes  
Autoconfiguration Enabled . . . . : Yes  
IP Address. . . . . : 5.5.5.1  
Subnet Mask . . . . . : 255.255.255.0  
Default Gateway . . . . . : 5.5.5.2  
DHCP Server . . . . . : 4.4.4.1  
DNS Servers . . . . . : 4.4.4.1
```

4.5.3 Application cases

N/A

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

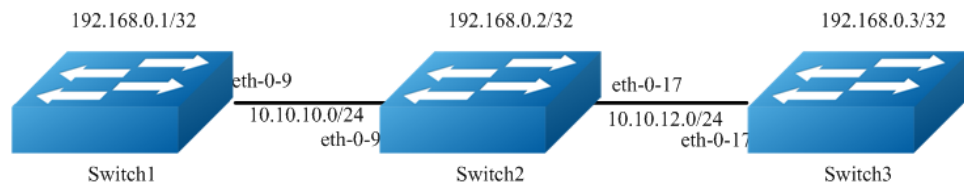


Figure 5-1 ip unicast routing

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-eth-0-9)# no shutdown
Switch(config-if-eth-0-9)# no switchport
Switch(config-if-eth-0-9)# ip address 10.10.10.1/24
Switch(config-if-eth-0-9)# exit

Switch(config)# interface loopback0
Switch(config-if-loopback0)# no shutdown
Switch(config-if-loopback0)# no switchport
Switch(config-if-loopback0)# ip address 192.168.0.1/32
Switch(config-if-loopback0)# exit
  
```

Configure on Switch2:

```

Switch(config)# interface eth-0-9
Switch(config-if-eth-0-9)# no shutdown
Switch(config-if-eth-0-9)# no switchport
Switch(config-if-eth-0-9)# ip address 10.10.10.2/24
Switch(config-if-eth-0-9)# exit

Switch(config)# interface eth-0-17
Switch(config-if-eth-0-17)# no shutdown
Switch(config-if-eth-0-17)# no switchport
  
```

```
Switch(config-if-eth-0-17)# ip address 10.10.12.2/24
Switch(config-if-eth-0-17)# exit

Switch(config)# interface loopback0
Switch(config-if-loopback0)# no shutdown
Switch(config-if-loopback0)# no switchport
Switch(config-if-loopback0)# ip address 192.168.0.2/32
Switch(config-if-loopback0)# exit
```

Configure on Switch3:

```
Switch(config)# interface eth-0-17
Switch(config-if-eth-0-17)# no shutdown
Switch(config-if-eth-0-17)# no switchport
Switch(config-if-eth-0-17)# ip address 10.10.12.3/24
Switch(config-if-eth-0-17)# exit

Switch(config)# interface loopback0
Switch(config-if-loopback0)# no switchport
Switch(config-if-loopback0)# no shutdown
Switch(config-if-loopback0)# ip address 192.168.0.3/32
Switch(config-if-loopback0)# 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: C - connected, S - static, R - RIP,
       O - OSPF, I - IS-IS, B - BGP, P - PIM,
       > - selected route, * - FIB route,
       [*] - [AD/Metric]

C>* 10.10.10.0/24 is directly connected, eth-0-9
S>* 10.10.12.0/24 [1/0] via 10.10.10.2, eth-0-9
C>* 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# show ip route
Codes: C - connected, S - static, R - RIP,
       O - OSPF, I - IS-IS, B - BGP, P - PIM,
       > - selected route, * - FIB route,
       [*] - [AD/Metric]

C>* 10.10.10.0/24 is directly connected, eth-0-9
C>* 10.10.12.0/24 is directly connected, eth-0-17
S>* 192.168.0.1/32 [1/0] via 10.10.10.1, eth-0-9
C>* 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# show ip route
Codes: C - connected, S - static, R - RIP,
       O - OSPF, I - IS-IS, B - BGP, P - PIM,
       > - selected route, * - FIB route,
       [*] - [AD/Metric]

S>* 0.0.0.0/0 [1/0] via 10.10.12.2, eth-0-17
C>* 10.10.12.0/24 is directly connected, eth-0-17
C>* 192.168.0.3/32 is directly connected, loopback0
```

5.1.3 Application cases

N/A

5.2 Configuring OSPF

5.2.1 Overview

Function Introduction

OSPF is an Interior Gateway Protocol (IGP) designed expressly for IP networks, supporting IP subnetting 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.
- Virtual links are not supported: Not-so-stubby-areas (NSSAs) per RFC 1587 are not supported now. 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

5.2.2 Configuration

Basic OSPF Parameters Configuration

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Configure the Routing process and associate the network with a specified OSPF area

```
Switch(config)# router ospf  
Switch(config-router)# network 10.10.10.0/24 area 0  
Switch(config-router)# quit
```

Note:use the following command to delete the routing process

```
Switch(config)# no router ospf
```

step 3 Exit the configure mode

```
Switch(config)# end
```

step 4 Validation

```
Switch# show running-config  
router ospf  
network 10.10.10.0/24 area 0
```

Enabling OSPF on an Interface

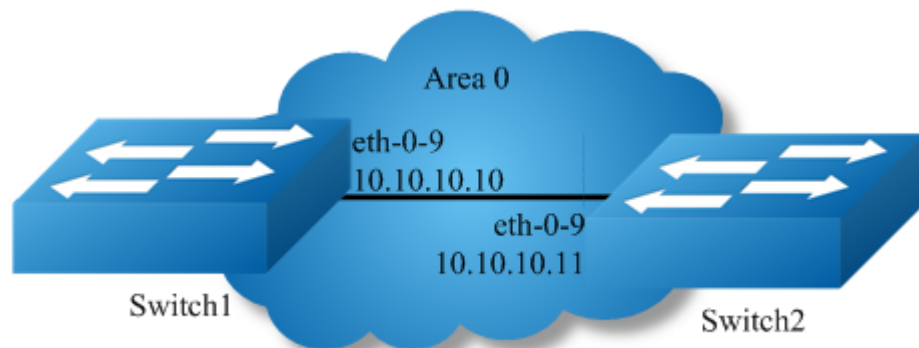


Figure 5-2 ospf

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 Switch1:

```
Switch(config)# interface eth-0-9
Switch(config-if-eth-0-9)# no switchport
Switch(config-if-eth-0-9)# no shutdown
Switch(config-if-eth-0-9)# ip address 10.10.10.10/24
Switch(config-if-eth-0-9)# exit
```

Configure on Switch2:

```
Switch(config)# interface eth-0-9
Switch(config-if-eth-0-9)# no switchport
Switch(config-if-eth-0-9)# no shutdown
Switch(config-if-eth-0-9)# ip address 10.10.10.11/24
Switch(config-if-eth-0-9)# 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 10.10.10.0/24 area 0
```

Configure on Switch2:

```
Switch(config)# router ospf
Switch(config-router)# network 10.10.10.0/24 area 0
```

Note: To use OSPF among two devices which are directly connected, the area IDs must be same. The ospf process IDs can be same or different.

step 4 Exit the configure mode

```
Switch(config-router)# end
```

step 5 Validation

Use the following command to display the database of ospf:

```
Switch# show ip ospf database

        OSPF Router with ID (10.10.10.10)

        Router Link States (Area 0)

Link ID      ADV Router      Age  Seq#      CkSum  Link count
10.10.10.10  10.10.10.10    26  0x80000006 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  0x80000001 0xdffd8
```

Use the following command to display the interface of ospf:

```
Switch# show ip ospf interface

eth-0-9 is up
  ifindex 119, MTU 1500 bytes, BW 40000 Mbit <UP,BROADCAST,RUNNING,MULTICAST>
  Internet Address 10.10.10.10/24, Broadcast 10.10.10.255, Area 0.0.0.0
  MTU mismatch detection:enabled
  Router ID 10.10.10.10, Network Type BROADCAST, Cost: 3
  Transmit Delay is 1 sec, State DR, Priority 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
  Multicast group memberships: OSPFAllRouters OSPFDesignatedRouters
  Timer intervals configured, Hello 10s, Dead 40s, Wait 40s, Retransmit 5s
    Hello due in 3.465s
  Neighbor Count is 1, Adjacent neighbor count is 1
```

Use the following command to display the neighbor of ospf:

Switch1:

```
Switch# show ip ospf neighbor

Neighbor ID      Pri State          Dead Time Address      Interface
RXmtL RqstL DBsmL
10.10.10.11      1   Full/Backup    34.107s  10.10.10.11  eth-0-9:10.10.10.10
0     0     0
```

Switch2:

```
Switch# show ip ospf neighbor
```

Neighbor ID	Pri	State	Dead Time	Address	Interface
RXmtL	RqstL	DBsmL			
10.10.10.10	1	Full/DR	38.682s	10.10.10.10	eth-0-9:10.10.10.11
1	0	0			

Use the following command to display the ospf routes:

```
Switch# show ip route
Codes: C - connected, S - static, R - RIP,
       O - OSPF, I - IS-IS, B - BGP, P - PIM,
       > - selected route, * - FIB route,
       [*] - [AD/Metric]

O  10.10.10.0/24 [110/3] is directly connected, eth-0-9, 03:40:16
C>* 10.10.10.0/24 is directly connected, eth-0-9
```

Configuring OSPF Cost

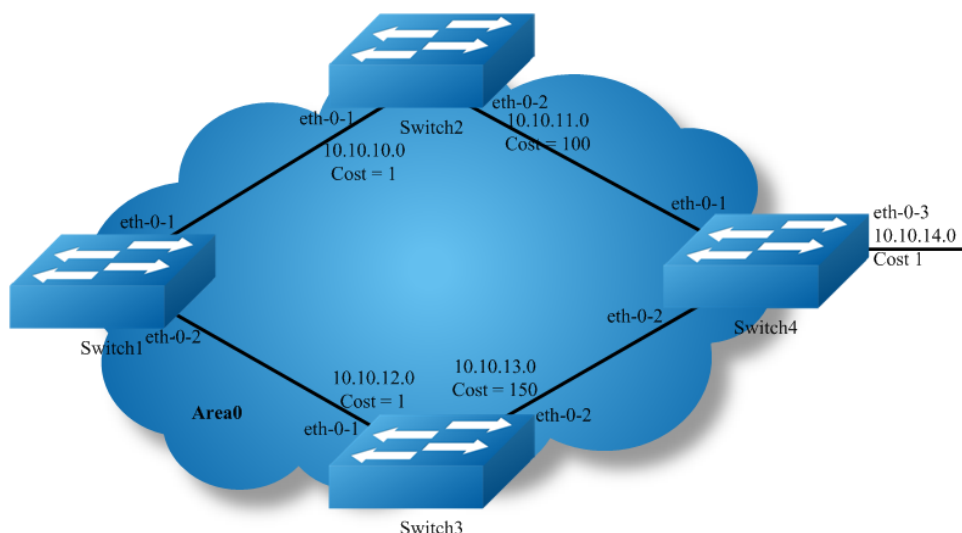


Figure 5-3 ospf cost

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 3(40G 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: $3+3+100 = 106$

Switch3: $3+3+150 = 156$

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-eth-0-1)# no switchport
Switch(config-if-eth-0-1)# ip address 10.10.10.1/24
Switch(config-if-eth-0-1)# exit
Switch(config)# interface eth-0-2
Switch(config-if-eth-0-2)# no switchport
Switch(config-if-eth-0-2)# ip address 10.10.12.1/24
Switch(config-if-eth-0-2)# exit
```

Configure on Switch2:

```
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# no switchport
Switch(config-if-eth-0-1)# ip address 10.10.10.2/24
Switch(config-if-eth-0-1)# exit
Switch(config)# interface eth-0-2
Switch(config-if-eth-0-2)# no switchport
Switch(config-if-eth-0-2)# ip address 10.10.11.2/24
Switch(config-if-eth-0-2)# ip ospf cost 100
Switch(config-if-eth-0-2)# exit
```

Configure on Switch3:

```
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# no switchport
Switch(config-if-eth-0-1)# ip address 10.10.12.2/24
Switch(config-if-eth-0-1)# exit
Switch(config)# interface eth-0-2
Switch(config-if-eth-0-2)# no switchport
Switch(config-if-eth-0-2)# ip address 10.10.13.2/24
Switch(config-if-eth-0-2)# ip ospf cost 150
Switch(config-if-eth-0-2)# exit
```

Configure on Switch4:

```
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# no switchport
Switch(config-if-eth-0-1)# ip address 10.10.11.1/24
Switch(config-if-eth-0-1)# exit
Switch(config)# interface eth-0-2
Switch(config-if-eth-0-2)# no switchport
Switch(config-if-eth-0-2)# ip address 10.10.13.1/24
Switch(config-if-eth-0-2)# exit
Switch(config)# interface eth-0-3
```

```
Switch(config-if-eth-0-3)# no switchport
Switch(config-if-eth-0-3)# ip address 10.10.14.1/24
Switch(config-if-eth-0-3)# 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 route
Codes: C - connected, S - static, R - RIP,
       O - OSPF, I - IS-IS, B - BGP, P - PIM,
       > - selected route, * - FIB route,
       [*] - [AD/Metric]
```

```
O 10.10.10.0/24 [110/3] is directly connected, eth-0-1, 00:04:03
C>* 10.10.10.0/24 is directly connected, eth-0-1
O>* 10.10.11.0/24 [110/103] via 10.10.10.2, eth-0-1, 00:02:41
O 10.10.12.0/24 [110/3] is directly connected, eth-0-2, 00:04:14
C>* 10.10.12.0/24 is directly connected, eth-0-2
O>* 10.10.13.0/24 [110/106] via 10.10.10.2, eth-0-1, 00:02:25
```

Switch2:

```
Switch# show ip route
Codes: C - connected, S - static, R - RIP,
       O - OSPF, I - IS-IS, B - BGP, P - PIM,
       > - selected route, * - FIB route,
       [*] - [AD/Metric]

O 10.10.10.0/24 [110/3] is directly connected, eth-0-1, 00:04:38
C>* 10.10.10.0/24 is directly connected, eth-0-1
O 10.10.11.0/24 [110/100] is directly connected, eth-0-2, 00:05:19
C>* 10.10.11.0/24 is directly connected, eth-0-2
O>* 10.10.12.0/24 [110/6] via 10.10.10.1, eth-0-1, 00:04:30
O>* 10.10.13.0/24 [110/103] via 10.10.11.1, eth-0-2, 00:04:15
```

Switch3:

```
Switch# show ip route
Codes: C - connected, S - static, R - RIP,
       O - OSPF, I - IS-IS, B - BGP, P - PIM,
       > - selected route, * - FIB route,
       [*] - [AD/Metric]

O>* 10.10.10.0/24 [110/6] via 10.10.12.1, eth-0-1, 00:13:14
O>* 10.10.11.0/24 [110/106] via 10.10.12.1, eth-0-1, 00:13:14
O 10.10.12.0/24 [110/3] is directly connected, eth-0-1, 00:13:14
C>* 10.10.12.0/24 is directly connected, eth-0-1
O 10.10.13.0/24 [110/109] via 10.10.12.1, eth-0-1, 00:13:14
C>* 10.10.13.0/24 is directly connected, eth-0-2
```

Switch4:

```
Switch# show ip route
Codes: C - connected, S - static, R - RIP,
       O - OSPF, I - IS-IS, B - BGP, P - PIM,
       > - selected route, * - FIB route,
       [*] - [AD/Metric]

O>* 10.10.10.0/24 [110/6] via 10.10.11.2, eth-0-1, 00:16:06
O 10.10.11.0/24 [110/3] is directly connected, eth-0-1, 00:16:11
C>* 10.10.11.0/24 is directly connected, eth-0-1
O>* 10.10.12.0/24 [110/6] via 10.10.13.2, eth-0-2, 00:14:37
O 10.10.13.0/24 [110/3] is directly connected, eth-0-2, 00:16:24
C>* 10.10.13.0/24 is directly connected, eth-0-2
```

Configuring OSPF Authentication

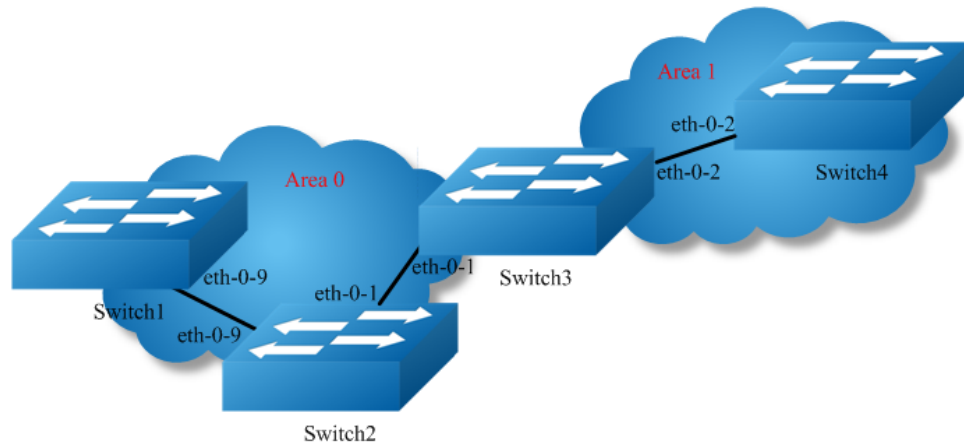


Figure 5-4 ospf authentication

In our implementation there are two types of OSPF authentications-Null authentication (Type 0) 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 2 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 md5 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-eth-0-9)# no switchport
Switch(config-if-eth-0-9)# ip address 9.9.9.1/24
Switch(config-if-eth-0-9)# exit
```

Configure on Switch2:

```
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# no switchport
Switch(config-if-eth-0-1)# ip address 1.1.1.1/24
Switch(config-if-eth-0-1)# ip ospf authentication message-digest
Switch(config-if-eth-0-1)# exit

Switch(config)# interface eth-0-9
Switch(config-if-eth-0-9)# no switchport
Switch(config-if-eth-0-9)# ip address 9.9.9.2/24
Switch(config-if-eth-0-9)# exit
```

Configure on Switch3:

```
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# no switchport
Switch(config-if-eth-0-1)# ip address 1.1.1.2/24
Switch(config-if-eth-0-1)# ip ospf authentication message-digest
Switch(config-if-eth-0-1)# exit
Switch(config)# interface eth-0-2
Switch(config-if-eth-0-2)# no switchport
Switch(config-if-eth-0-2)# ip address 2.2.2.1/24
Switch(config-if-eth-0-2)# ip ospf authentication message-digest
Switch(config-if-eth-0-2)# ip ospf message-digest-key 1 md5 key1
Switch(config-if-eth-0-2)# exit
```

Configure on Switch4:

```
Switch(config)# interface eth-0-2
Switch(config-if-eth-0-2)# no switchport
Switch(config-if-eth-0-2)# ip address 2.2.2.2/24
Switch(config-if-eth-0-2)# ip ospf authentication message-digest
Switch(config-if-eth-0-2)# ip ospf message-digest-key 1 md5 key1
Switch(config-if-eth-0-2)# 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)# router ospf  
Switch(config-router)# network 9.9.9.0/24 area 0  
Switch(config-router)# network 1.1.1.0/24 area 0  
Switch(config-router)# exit
```

Configure on Switch3:

```
Switch(config)# router ospf  
Switch(config-router)# area 1 authentication message-digest  
Switch(config-router)# network 2.2.2.0/24 area 1  
Switch(config-router)# network 1.1.1.0/24 area 0  
Switch(config-router)# exit
```

Configure on Switch4:

```
Switch(config)# router ospf  
Switch(config-router)# area 1 authentication message-digest  
Switch(config-router)# network 2.2.2.0/24 area 1  
Switch(config-router)# exit
```

step 4 Exit the configure mode

```
Switch(config)# end
```

step 5 Validation

Use the following command to display the neighbor of ospf:

Switch1:

```
Switch# show ip ospf neighbor
```

Neighbor ID	Pri	State	Dead Time	Address	Interface
RXmtL RqstL DBsmL					
9.9.9.2	1	Full/DR	37.347s	9.9.9.2	eth-0-9:9.9.9.1
0	0	0			

Switch2:

```
Switch# show ip ospf neighbor
```

Neighbor ID	Pri	State	Dead	Time	Address	Interface
RXmtL	RqstL	DBsmL				
9.9.9.1	1	Full/Backup	32.633s		9.9.9.1	eth-0-9:9.9.9.2
0	0	0				
10.10.10.13	1	Full/DR	33.811s		1.1.1.2	eth-0-1:1.1.1.1
0	0	0				

Switch3:

Switch# show ip ospf neighbor						
Neighbor ID	Pri	State	Dead	Time	Address	Interface
RXmtL	RqstL	DBsmL				
2.2.2.2	1	Full/Backup	35.738s		2.2.2.2	eth-0-2:2.2.2.1
0	0	0				
9.9.9.2	1	Full/Backup	30.681s		1.1.1.1	eth-0-1:1.1.1.2
0	0	0				

Switch4:

Switch# show ip ospf neighbor						
Neighbor ID	Pri	State	Dead	Time	Address	Interface
RXmtL	RqstL	DBsmL				
10.10.10.13	1	Full/DR	34.501s		2.2.2.1	eth-0-2:2.2.2.2
0	0	0				

Use the following command to display the interface of ospf:

Switch3:

Switch# show ip ospf interface						
eth-0-2	is up	ifindex	113, MTU	1500 bytes, BW	40000 Mbit	<UP,BROADCAST,RUNNING,MULTICAST>
						Internet Address 2.2.2.1/24, Broadcast 2.2.2.255, Area 0.0.0.1
						MTU mismatch detection:enabled
						Router ID 10.10.10.13, Network Type BROADCAST, Cost: 3
						Transmit Delay is 1 sec, State DR, Priority 1
						Designated Router (ID) 10.10.10.13, Interface Address 2.2.2.1
						Backup Designated Router (ID) 2.2.2.2, Interface Address 2.2.2.2
						Saved Network-LSA sequence number 0x80000002
						Multicast group memberships: OSPFAllRouters OSPFDesignatedRouters
						Timer intervals configured, Hello 10s, Dead 40s, Wait 40s, Retransmit 5s
						Hello due in 5.078s
						Neighbor Count is 1, Adjacent neighbor count is 1
						Message digest authentication enabled
						Youngest key id is 1

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

Switch3:

Switch# show ip ospf						
OSPF Routing Process, Router ID: 2.2.2.1						
Supports only single TOS (TOS0) routes						

```
This implementation conforms to RFC2328
RFC1583Compatibility flag is disabled
OpaqueCapability flag is disabled
Initial SPF scheduling delay 0 millisec(s)
Minimum hold time between consecutive SPFs 50 millisec(s)
Maximum hold time between consecutive SPFs 5000 millisec(s)
Hold time multiplier is currently 1
SPF algorithm last executed 9.158s ago
Last SPF duration 645 usecs
SPF timer is inactive
LSA minimum interval 5000 msec
LSA minimum arrival 1000 msec
Write Multiplier set to 20
Refresh timer 10 secs
This router is an ABR, ABR type is: Alternative Cisco
Number of external LSA 0. Checksum Sum 0x00000000
Number of opaque AS LSA 0. Checksum Sum 0x00000000
Number of areas attached to this router: 2
Area ID: 0.0.0.0 (Backbone)
    Number of interfaces in this area: Total: 1, Active: 1
    Number of fully adjacent neighbors in this area: 1
    Area has no authentication
    SPF algorithm executed 6 times
    Number of LSA 9
    Number of router LSA 4. Checksum Sum 0x00024415
    Number of network LSA 3. Checksum Sum 0x000120a4
    Number of summary LSA 2. Checksum Sum 0x0001066c
    Number of ASBR summary LSA 0. Checksum Sum 0x00000000
    Number of NSSA LSA 0. Checksum Sum 0x00000000
    Number of opaque link LSA 0. Checksum Sum 0x00000000
    Number of opaque area LSA 0. Checksum Sum 0x00000000

Area ID: 0.0.0.1
    Shortcutting mode: Default, S-bit consensus: ok
    Number of interfaces in this area: Total: 1, Active: 1
    Number of fully adjacent neighbors in this area: 1
    Area has message digest authentication
    Number of full virtual adjacencies going through this area: 0
    SPF algorithm executed 5 times
    Number of LSA 8
    Number of router LSA 3. Checksum Sum 0x0000c07b
    Number of network LSA 2. Checksum Sum 0x00014ae2
    Number of summary LSA 3. Checksum Sum 0x00006b1b
    Number of ASBR summary LSA 0. Checksum Sum 0x00000000
    Number of NSSA LSA 0. Checksum Sum 0x00000000
    Number of opaque link LSA 0. Checksum Sum 0x00000000
    Number of opaque area LSA 0. Checksum Sum 0x00000000
```

5.3 Configuring IGMP Snooping Host Join

5.3.1 Overview

Function Introduction

IGMP Snooping Host Join take Hybrid switch as multicast host and join groups. The switch will forward the multicast report to mrouter interface to let multicast data packets down to switch. The Hybrid can use openflow to forward the multicast data packets.

Principle Description

N/A

5.3.2 Configuration

IGMP Host Join should be enabled globally firstly. The mrouter interface should be learned or configured on a specific vlan. Then we can configured the host joined groups.

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Enable ip igmp snooping host-join

```
Switch(config)# ip igmp snooping host-join
```

step 3 Create a vlan

```
Switch(config)# vlan 2  
Switch(config-vlan2)# exit
```

step 4 Set the attributes of the interface

```
Switch(config)# interface eth-0-1  
Switch(config-if-eth-0-1)# switchport access vlan 2  
Switch(config-if-eth-0-1)# exit
```

step 5 Enter the igmp snooping vlan mode, configure mrouter port

```
Switch(config)# ip igmp snooping vlan 2
Switch(config-igmp-snooping-2)# mrouter interface eth-0-1
```

step 6 Configure host join group

```
Switch(config-igmp-snooping-2)# join-group 224.10.10.1
Switch(config-igmp-snooping-2)# exit
```

step 5 Exit the configure mode

```
Switch(config)# end
```

step 6 Validation

Use the following command to display the information of igmp global:

```
Switch# show ip igmp snooping global
Global IGMP Snooping configuration:
-----
Igmp Snooping          : Enabled
Fast-Leave              : Disabled
Report-Suppression      : Enabled
Version                 : 2
Robustness Variable     : 2
Max Member Number       : 2048
Unknown Multicast Behavior : Flood
Host Join               : Enabled
```

Use the following command to display the information of host join groups:

```
Switch# show ip igmp snooping join-groups
VLAN      Host Join Group
-----+-----
2        224.10.10.1
```

5.3.3 Application cases

N/A

6 Security Configuration Guide

6.1 Configuring Time-Range

6.1.1 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

6.1.2 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-time-range-test-absolute)# absolute start 1:1:2 1 1 2012 end 1:1:3 1
7 2012
Switch(config-time-range-test-absolute)# 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 01 01 2012 end 01:01:03 01 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-time-range-test-periodic)# periodic 1:1 mon to 1:1 wed  
Switch(config-time-range-test-periodic)# 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
```

6.1.3 Application cases

N/A

6.2 Configuring ACL

6.2.1 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.

In this document, it will provide two kinds of ACL: IP ACL, MAC ACL. In IP ACL, it will filter the ipv4 packets and ARP packets; In MAC ACL, it will filter all the packets with L2 header.

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.
- **IP ACL:** IP 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. IP 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.

6.2.2 Configuration

ACL Configuration

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Create access list

mac access list:

```
Switch(config)# mac access-list aaa
Switch(config-mac-acl-aaa)# 10 permit src-mac host 0000.0000.1111 dest-mac any
Switch(config-mac-acl-aaa)# 20 deny src-mac any
Switch(config-mac-acl-aaa)# exit
```

ip access list:

```
Switch(config)# ip access-list bbb
Switch(config-ip-acl-bbb)# 10 permit src-ip host 1.1.1.1 dest-ip any
```

```
Switch(config-ip-acl-bbb) # 20 deny src-ip any dest-ip any  
Switch(config-ip-acl-bbb) # exit
```

step 3 Exit the configure mode

```
Switch(config) # end
```

ACL Configuration with time-range

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Create time-range

```
Switch(config)# time-range tr1  
Switch(config-time-range-tr1) # periodic 9:10 daily to 20:00  
Switch(config-time-range-tr1) # exit  
Switch(config)# time-range tr2  
Switch(config-time-range-tr2) # absolute start 12:00:00 10 10 2018 end 0:0:0 10 25  
2018  
Switch(config-time-range-tr2) # exit
```

step 3 Create rules with time-range

```
Switch(config)# mac access-list tracl1  
Switch(config-mac-acl-tracl1) # permit src-mac host 0000.0000.2222 time-range tr1  
Switch(config-mac-acl-tracl1) # deny src-mac host 0000.0000.3333 time-range tr2  
Switch(config-mac-acl-tracl1) # exit  
Switch(config)# ip access-list tracl2  
Switch(config-ip-acl-tracl2) # permit src-ip host 2.2.2.2 time-range tr1  
Switch(config-ip-acl-tracl2) # deny src-ip host 3.3.3.3 time-range tr2  
Switch(config-ip-acl-tracl2) # exit
```

step 4 Exit the configure mode

```
Switch(config) # end
```

Apply the ACL to the CoPP

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Create class-map, and bind the access list

```
Switch(config)# class-map cmap1
Switch(config-class-map-cmap1)# match access-list aaa
Switch(config-class-map-cmap1)# match access-list bbb
Switch(config-class-map-cmap1)# match access-list tracl1
Switch(config-class-map-cmap1)# match access-list tracl2
Switch(config-class-map-cmap1)# exit
```

step 3 Create policy-map and bind the class map

```
Switch(config)# policy-map pmap1
Switch(config-policy-map-pmap1)# class cmap1
Switch(config-policy-map-pmap1-cmap-cmap1)# exit
Switch(config-policy-map-pmap1)# exit
```

step 4 Apply the policy to CoPP

```
Switch(config)# control-plane
Switch(config-control-plane)# policy input pmap1
```

步骤 5 退出配置模式

step 5 Exit the configure mode

```
Switch(config)# end
```

step 6 Validation

The result of show mac access-list:

```
Switch# show mac access-list
mac access-list aaa
10 permit src-mac host 0000.0000.1111 dest-mac any
20 deny src-mac any
mac access-list tracl1
10 permit src-mac host 0000.0000.2222 time-range tr1 (invalid)
20 deny src-mac host 0000.0000.3333 time-range tr2 (valid)
```

The result of show ip access-list:

```
Switch# show ip access-list
ip access-list bbb
10 permit src-ip host 1.1.1.1 dest-ip any
20 deny src-ip any dest-ip any
ip access-list tracl2
10 permit src-ip host 2.2.2.2 time-range tr1 (invalid)
20 deny src-ip host 3.3.3.3 time-range tr2 (valid)
```

The result of show clock and show time-range info:

```
Switch# show clock
05:46:36 UTC Fri Oct 21 2018

Switch# show time-range
time-range tr1
periodic 09:10 daily to 20:00
time-range tr2
absolute start 12:00:00 10 10 2018 end 00:00:00 10 25 2018

Switch# show time-range info
time-range tr1
mac access-list tracl1 sequence-num 10
ip access-list tracl2 sequence-num 10
time-range tr2
mac access-list tracl1 sequence-num 20
ip access-list tracl2 sequence-num 20
```

The result of show class-map and show policy-map:

```
Switch# show class-map
class-map cmap1
match access-list aaa
match access-list bbb
match access-list tracl1
match access-list tracl2

Switch# show policy-map
policy-map pmap1
class cmap1
```

6.2.3 Application cases

N/A

6.3 Configuring AAA and Radius

6.3.1 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

Terminology:

- AAA: Authentication Authorization and Accounting
- RADIUS: Remote Authentication Dial-In User Service
- TACACS+: Terminal Access Controller Access Control System Plus

Reference to IETF RFC2865, RFC2866 for RADIUS; Reference to IETF RFC1321 for MD5.

6.3.2 Configuration

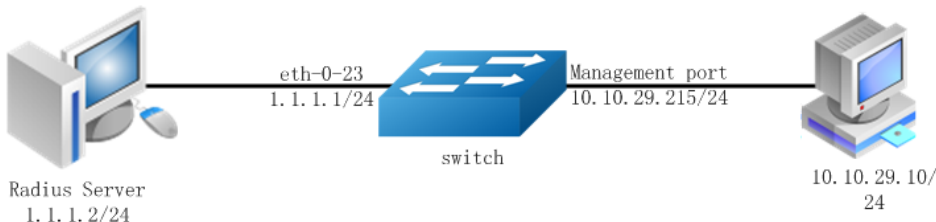


Figure 6-1 RADIUS authentication application

6.3.3 AAA Configuration

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, its 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
```

```
Switch(config)# aaa authorization exec radius-author radius
Switch(config)# aaa accounting exec radius-acct start-stop radius
```

step 3 Configure Radius server

```
Switch(config)# radius-server host 1.1.1.2 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-eth-0-23)# no shutdown
Switch(config-if-eth-0-23)# no switchport
Switch(config-if-eth-0-23)# ip address 1.1.1.1/24
Switch(config-if-eth-0-23)# quit
```

step 5 set authentication mode

```
Switch(config)# line vty 0 7
Switch(config-line)# login authentication radius-login
Switch(config-line)# authorization exec radius-author
Switch(config-line)# accounting exec radius-acct
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
    Authorization   enable
    Accounting      enable
```

You can use command show keys in switch:

```
Switch# show aaa method-lists all
Authen queue = AAA_ML_AUTHEN_LOGIN
    Name = default    state = ALIVE: local
    Name = radius-login    state = ALIVE: radius local
Author queue = AAA_ML_AUTHOR_SHELL
    Name = default    state = ALIVE: local
    Name = radius-author    state = ALIVE: radius
Account queue = AAA_ML_ACCT_SHELL
    Name = default    state = ALIVE: none
    Name = radius-acct    state = ALIVE: radius
```

```
Account queue = AAA_ML_ACCT_COMMAND  
Name = default state = ALIVE: none
```

Telnet output:

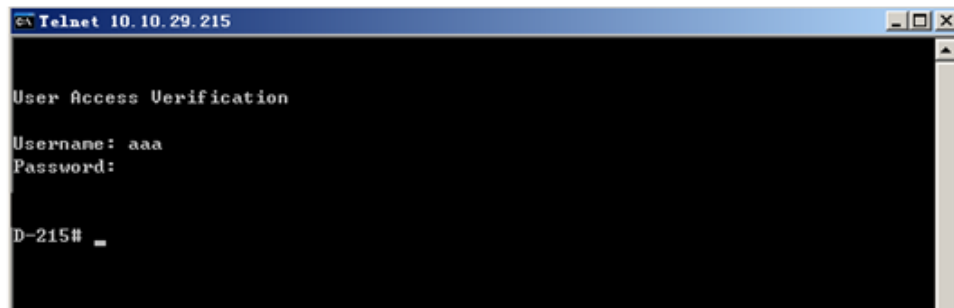


Figure 6-2 Telnet connecting test



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
```

Radius server configuration (Using WinRadius for example)

Set ip address for PC:

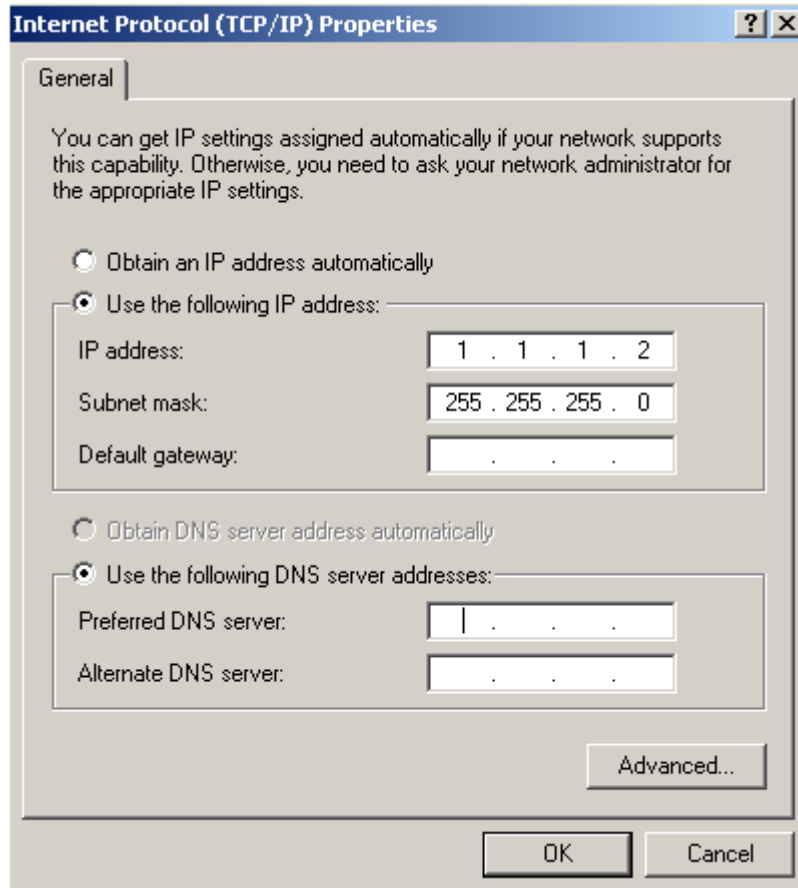


Figure 6-3 Set IP address for PC

Connectivity test between server and switch:

```
C:\WINDOWS\system32\cmd.exe
Microsoft Windows XP [Version 5.1.2600]
(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 TTL=64
Reply from 1.1.1.1: bytes=32 time<1ms TTL=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 = 0ms, Maximum = 1ms, Average = 0ms

C:\Documents and Settings\Mac>
```

Figure 6-4 Connectivity test

Open winRadius:

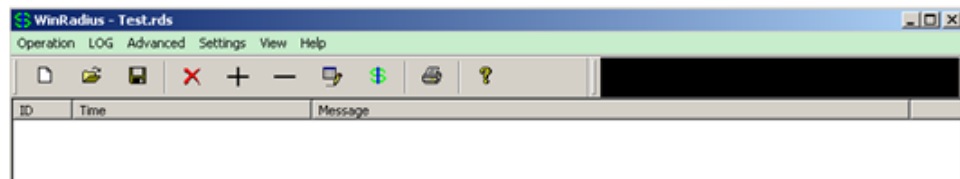


Figure 6-5 WinRadius

Configurations for winRadius:

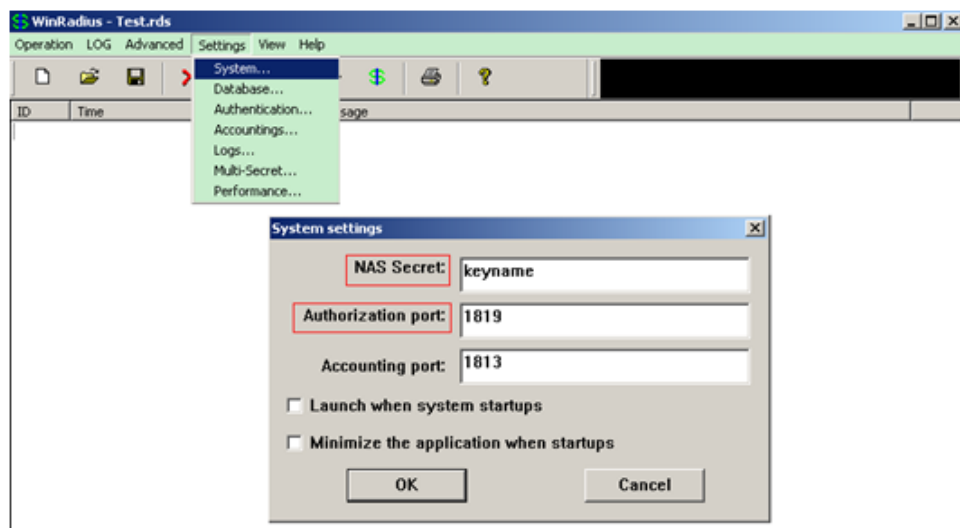


Figure 6-6 WinRadius

Add user and password:

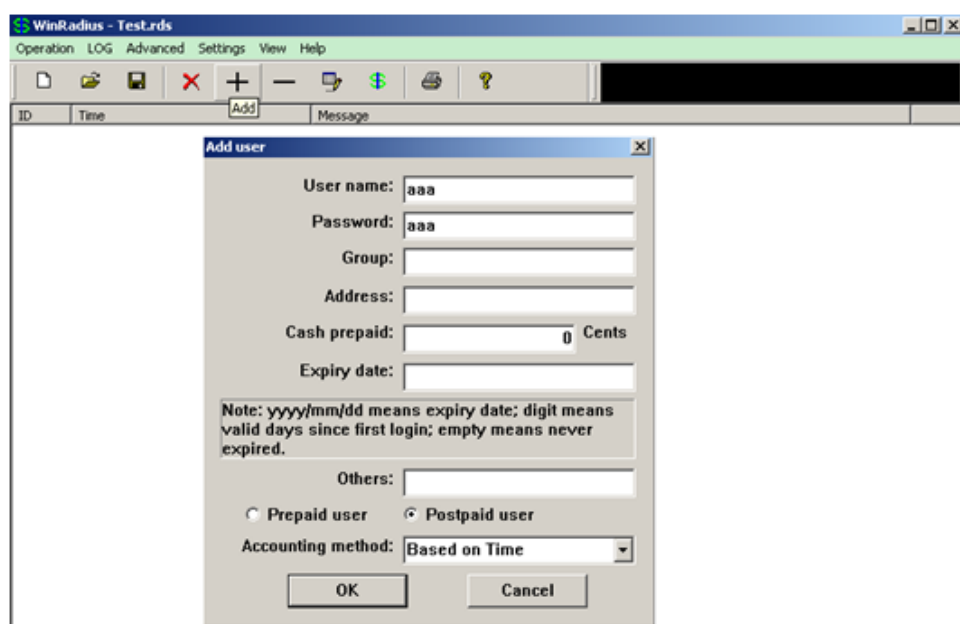


Figure 6-7 Add user and password

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 TTL=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
```

Figure 6-8 Connectivity test

6.3.4 Application cases

N/A

6.4 Configuring AAA and TACACS+

6.4.1 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

Reference to IETF RFC1492 for TACACS; Reference to IETF RFC1321 for MD5.

6.4.2 Configuration

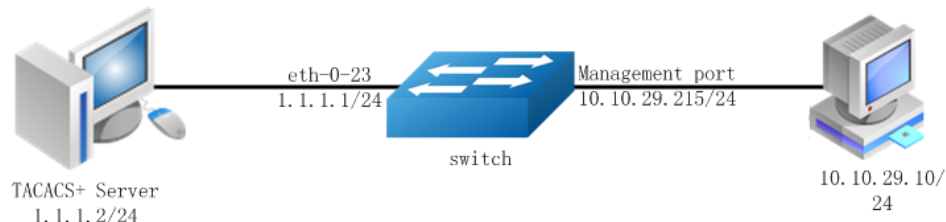


Figure 6-9 TACACS+ authentication application

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, its 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 is connected the PC for test login, PC's ip address is 10.10.29.10

AAA and TACACS+ Configuration

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Enable AAA

```
Switch(config)# aaa new-model
Switch(config)# aaa authentication login tac-login tacplus local
Switch(config)# aaa authorization exec tac-author tacplus
Switch(config)# aaa accounting exec tac-acct start-stop tacplus
Switch(config)# aaa accounting commands taccmd-acct tacplus
```

step 3 Configure tacacs+ server

```
Switch(config)# tacacs-server host 1.1.1.2 auth-port 123 key keyname
```

step 4 Configure a layer 3 interface and set ip address

```
Switch(config)# interface eth-0-23
Switch(config-if-eth-0-23)# no shutdown
Switch(config-if-eth-0-23)# no switchport
Switch(config-if-eth-0-23)# ip address 1.1.1.1/24
Switch(config-if-eth-0-23)# quit
```

step 5 set authentication mode

```
Switch(config)# line vty 0 7
Switch(config-line)# login authentication tac-login
Switch(config-line)# authorization exec tac-author
Switch(config-line)# accounting exec tac-acct
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
    Authorization   enable
    Accounting      enable
```

You can use command show keys in switch:

```
Switch# show aaa method-lists all
Authen queue = AAA_ML_AUTHEN_LOGIN
    Name = default    state = ALIVE: local
    Name = tac-login   state = ALIVE: tacplus local
Author queue = AAA_ML_AUTHOR_SHELL
    Name = default    state = ALIVE: local
    Name = tac-author   state = ALIVE: tacplus
Account queue = AAA_ML_ACCT_SHELL
    Name = default    state = ALIVE: none
    Name = tac-acct    state = ALIVE: tacplus
Account queue = AAA_ML_ACCT_COMMAND
    Name = default    state = ALIVE: none
    Name = taccmd-acct  state = ALIVE: tacplus
```

Telnet output:

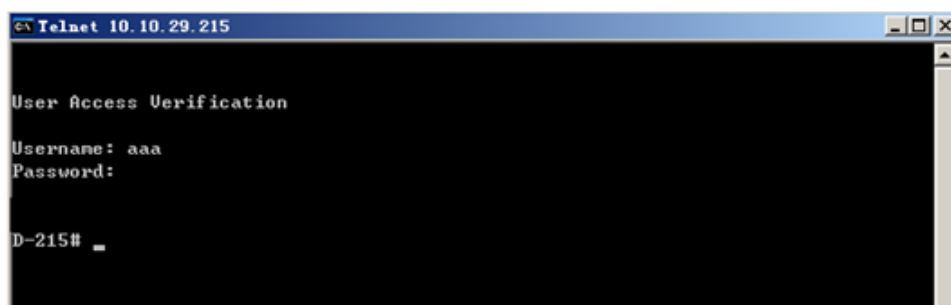


Figure 6-10 Telnet connecting test

Tacacs 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 TTL=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
```

Figure 6-11 Connectivity test

6.4.3 Application cases

N/A

6.5 Configuring DDoS

6.5.1 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 till 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

6.5.2 Configuration

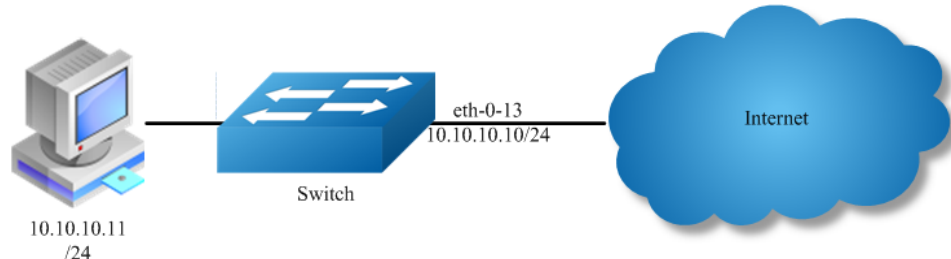


Figure 6-12 Topology for DDoS test

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 intercept icmp maxcount 100
```

Enable UDP flood intercept and set the max received UDP packet rate 100 packets per-second

```
Switch(config)# ip intercept udp maxcount 100
```

Enable Smurf attack intercept

```
Switch(config)# ip intercept smurf
```

Enable SYN flood intercept and set the max received SYN packet rate 100 packets per-second

```
Switch(config)# ip intercept tcp maxcount 100
```

Enable Fraggle attack intercept

```
Switch(config)# ip intercept fraggle
```

Enable Small-packet attack intercept and set the received packet length is be more than or equal to 32

```
Switch(config) # ip intercept small-packet length 32
```

Enable packet source IP equals destination IP intercept

```
Switch(config) # ip intercept ipeq
```

Enable packet source MAC equals destination MAC intercept

```
Switch(config) # ip intercept maceq
```

step 3 Exit the configure mode

```
Switch(config) # end
```

step 4 Validation

```
Switch# show ip-intercept config
Current DDoS Prevent configuration:
-----
Fraggle Attack Intercept      :Enable
ICMP Flood Intercept         :Enable Maxcount:100
IP Equal Intercept           :Enable
MAC Equal Intercept          :Enable
Small-packet Attack Intercept:Enable Packet Length:32
Smurf Attack Intercept       :Enable
SYN Flood Intercept          :Enable Maxcount:100
UDP Flood Intercept          :Enable Maxcount:100
DUT1# show ip-intercept statistics
Current DDoS Prevent statistics:
-----
Resist Fraggle Attack packets number   : 0
Resist ICMP Flood packets number       : 0
Resist Small-packet Attack packets number: 0
Resist Smurf Attack packets number     : 0
Resist SYN Flood packets number        : 0
Resist UDP Flood packets number        : 0
mgmt-if Resist Fraggle Attack packets number : 0
mgmt-if Resist ICMP Flood packets number : 0
mgmt-if Resist Small-packet Attack packets number : 0
mgmt-if Resist Smurf Attack packets number : 0
mgmt-if Resist SYN Flood packets number : 0
mgmt-if Resist UDP Flood packets number : 0
```

6.5.3 Application cases

N/A

6.6 Configuring Line VTY ACL

6.6.1 Overview

Function Introduction

Login through the user interface is restricted by reference to the access control list. Both IPv4 and IPv6 acls can be referenced, and login through the user interface is not restricted by default.

Currently, only matching of source IP, destination IP, source port, or destination port for TCP packets is supported, and the default is WhiteList.

Principle Description

N/A

6.6.2 Configuration

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Create ACL

```
Switch(config)# ip access-list a4
Switch(config-ip-acl-a4)# deny
Switch(config-ip-acl-a4)# exit
Switch(config)#
```

step 3 Apply the ACL under Line VTY

```
Switch(config)# line vty 0 7
Switch(config-line)# ip access-class a4 in
Notice: ACL applied on vty can only matching of source IP,destination
IP,source port,or destination port for TCP packets, behaviour as WhiteList by
default.
Switch(config-line)# end
```

step 4 Validation

```
Switch# show vty
line vty maximum 8
line vty 0 3
privilege level 4
```

```
no line-password
no login
line vty 4
privilege level 4
no line-password
ip access-class a4 in
no login
line vty 5 7
privilege level 4
no line-password
no login
```

6.6.3 Application cases

When it is necessary to restrict the login through the user interface, that is, to control the source IP, destination IP, source port or destination port, the control action is to allow access or deny access, which can be achieved through this command.

7

Device Management Configuration Guide

7.1 Configuring STM

7.1.1 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:

- default: The default template gives balance to all functions.



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

7.1.2 Configuration

Follow these guidelines when selecting and configuring STM profiles.

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

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Set STM profile(use default for example)

```
Switch(config)# stm prefer default
```

step 3 Exit the configure mode

```
Switch(config)# end
```

step 4 Validation

This is an example of an output display:

```
Switch# show stm prefer current
default profile::
number of Ethernet features:
    VLAN forwarding instances      : 100/4094
    Ucast MAC addresses           : 0/65536
        static MAC address          : 0/1024
        dynamic MAC address         : 0/65536
number of macfilter entry       : 0/128
number of IP unicast features:
    IPv4 host routes              : 0/4096
    Indirect IPv4 routes          : 2/8192
    IPv4 ecmp groups              : 0/8192
    IPv4 source guard entries     : 0/1024
number of Security features:
    ACL entries                  : 0/256
    System ACL confiure          : 0/4096
    System ACE confiure          : 0/8192
    System L4 Port confiure       : 0/7
number of dot1x mac based       : 0/256
number of L2 multicast features:
    Group Member                 : 0/2048
    L2 Mcast Entry               : 0/2048
number of link aggregation(static & lacp) : 0/55
```

step 5 Reboot the device

```
Switch# reload
```

7.1.3 Application cases

N/A

7.2 Configuring syslog

7.2.1 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
uucp	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

7.2.2 Configuration

Configuring Logging server

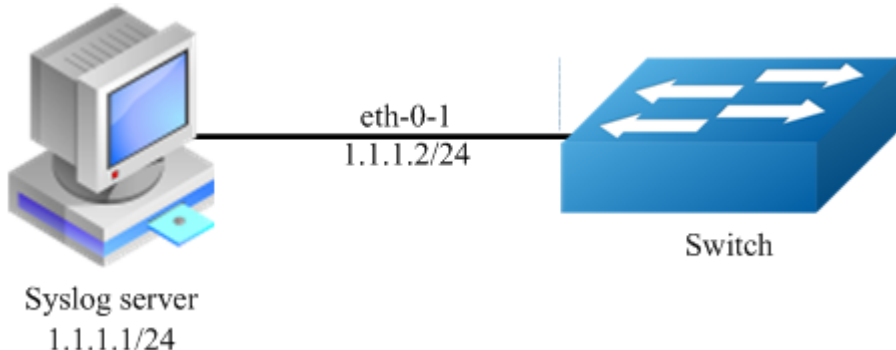


Figure 7-1 syslog server

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 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 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 inband
logging merge enable
```

```
logging merge fifo-size 1024  
logging merge timeout 10
```

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
```

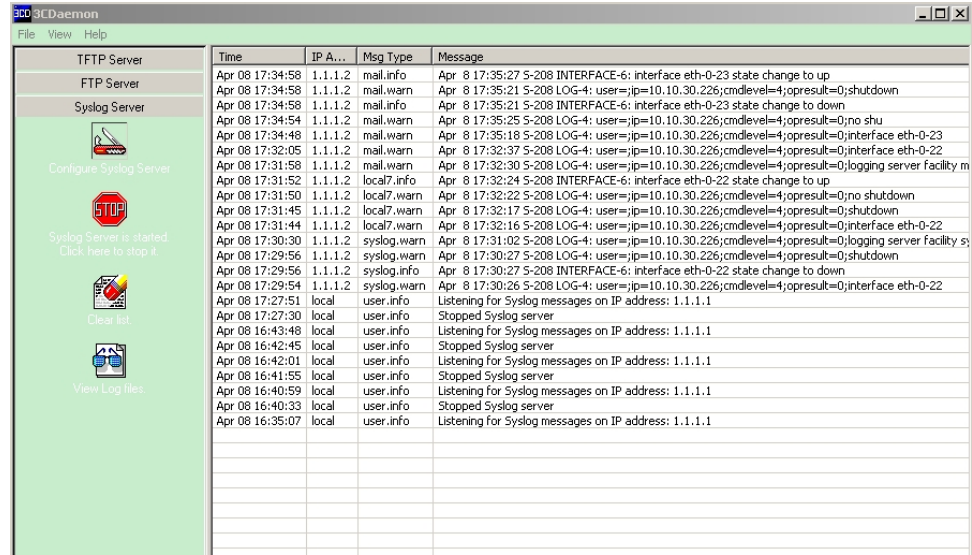
step 3 Exit the configure mode

```
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 merge enable  
logging merge fifo-size 1024  
logging merge timeout 10  
Switch#
```

The following is the information of logging server:

**Figure 7-2** 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.

7.2.3 Application cases

N/A

7.3 Configuring mirror

7.3.1 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:

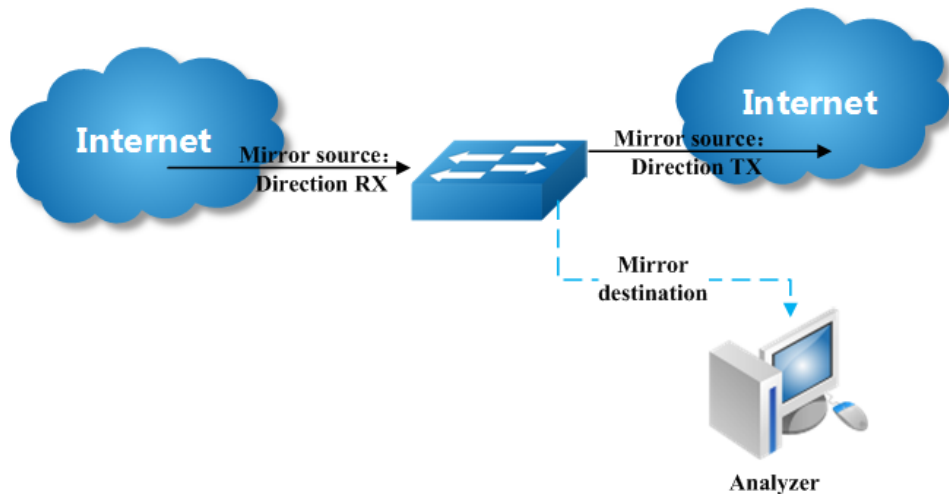


Figure 7-3 Mirror

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 4 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.

You can configure mirror sessions on disabled ports; however, a mirror session does not become active unless you enable the destination port and at least one source port or source VLAN for that session.

A mirror session remains inactive after system power-on until the destination port is operational.

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 without modification. Packets that are modified because of VLAN translation or VLAN classification is copied without 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.

A source port (also called a monitored port) is a switched or routed port that you monitor for network traffic analysis. In a single mirror session, you can monitor source port traffic such as received (Rx), transmitted (Tx), or bidirectional (both). The switch supports any number of source ports (up to the maximum number of available ports on the switch) and any number of source VLANs (up to the maximum number of VLANs supported).

A source port has these characteristics:

- It can be any port type (for example, EtherChannel).
- It can only be monitored in a single mirror session.
- It cannot be a destination port.
- Each source port can be configured with a direction (ingress, egress, or both) to monitor. For EtherChannel sources, the monitored direction would apply to all the physical ports in the group.
- Source ports can be in the same or different VLANs.
- For VLAN sources, user should create VLAN Interface before configure a vlan source. It can not be a physical port that is assigned to an EtherChannel group.

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 copp process.

4. Mirror destination

Each mirror session must have a destination port (also called a monitoring port) that receives a copy of traffic from the source ports and VLANs.

The destination port has these characteristics:

- It must reside on the same switch as the source port.
- It can be any Ethernet physical port.
- It can not be physical port that is assigned to an EtherChannel group.
- 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.

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.

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.

7.3.2 Configuration

Configuring Local port mirror

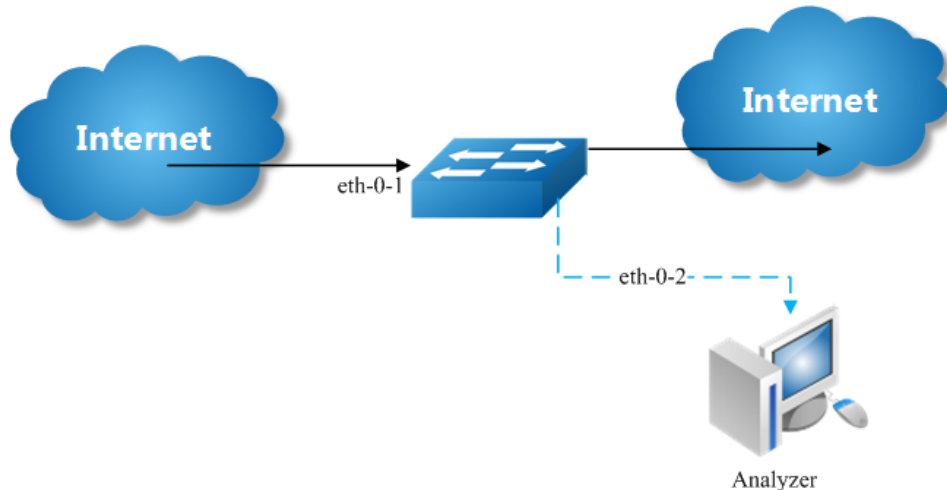


Figure 7-4 port Mirror

Copy the packets of eth-0-1 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-eth-0-2)# no shutdown
Switch(config-if-eth-0-2)# exit
Switch(config)# monitor session 1 destination interface eth-0-2
```

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
```

step 5 Validation

```
Switch# show monitor session 1
Session    1
-----
```

```
Status          : Valid
Type           : Local Session
Source Ports   :
  Receive Only  :
  Transmit Only :
  Both          : eth-0-1
Source VLANs   :
  Receive Only  :
  Transmit Only :
  Both          :
Destination Port : eth-0-2
```

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-eth-0-2)# no shutdown
Switch(config-if-eth-0-2)# exit
Switch(config)# monitor session 1 destination interface eth-0-2
```

step 3 Create a vlan

```
Switch (config)#vlan 10
Switch (config-vlan10)# exit
```

step 4 Create a vlan interface

```
Switch (config)# interface vlan10
Switch (config-if-vlan10)# 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)# interface eth-0-1
Switch(config-if-eth-0-1)# no shutdown
Switch(config-if-eth-0-1)# exit
Switch(config)# monitor session 1 destination interface eth-0-1
```

step 3 Set the source of mirror

```
Switch(config)# monitor session 1 source cpu both
```

step 4 Exit the configure mode

```
Switch(config)# end
```

step 5 Validation

```
DUT1# show monitor session 1
Session    1
-----
Status      : Valid
Type        : Cpu Session
Source Ports :
```

```

Receive Only      :
Transmit Only    :
Both             : cpu
Source VLANs     :
Receive Only     :
Transmit Only    :
Both             :
Destination Port :eth-0-1

```

Configuring Multi-destination Mirror

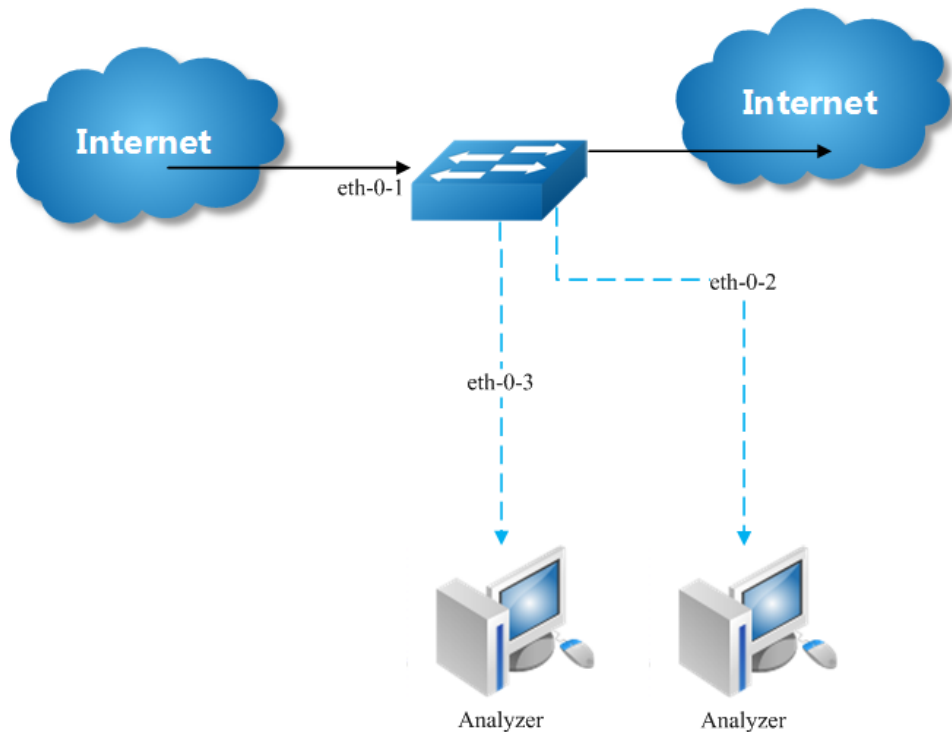


Figure 7-5 Multi-destination Mirror

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)# interface range eth-0-2 - 3
Switch (config-if-range)# no shutdown
Switch (config-if-range)# exit

```

```
Switch (config)# monitor session 1 destination group 1 member eth-0-2
Switch (config)# monitor session 1 destination group 1 member eth-0-3
```

step 3 Set the source of mirror

```
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# no shutdown
Switch(config-if-eth-0-1)# exit
Switch (config)# monitor session 1 source interface eth-0-1 both
```

step 4 Exit the configure mode

```
Switch(config)# end
```

step 5 Validation

```
Switch# show monitor session 1
Session    1
-----
Status      : Valid
Type        : 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

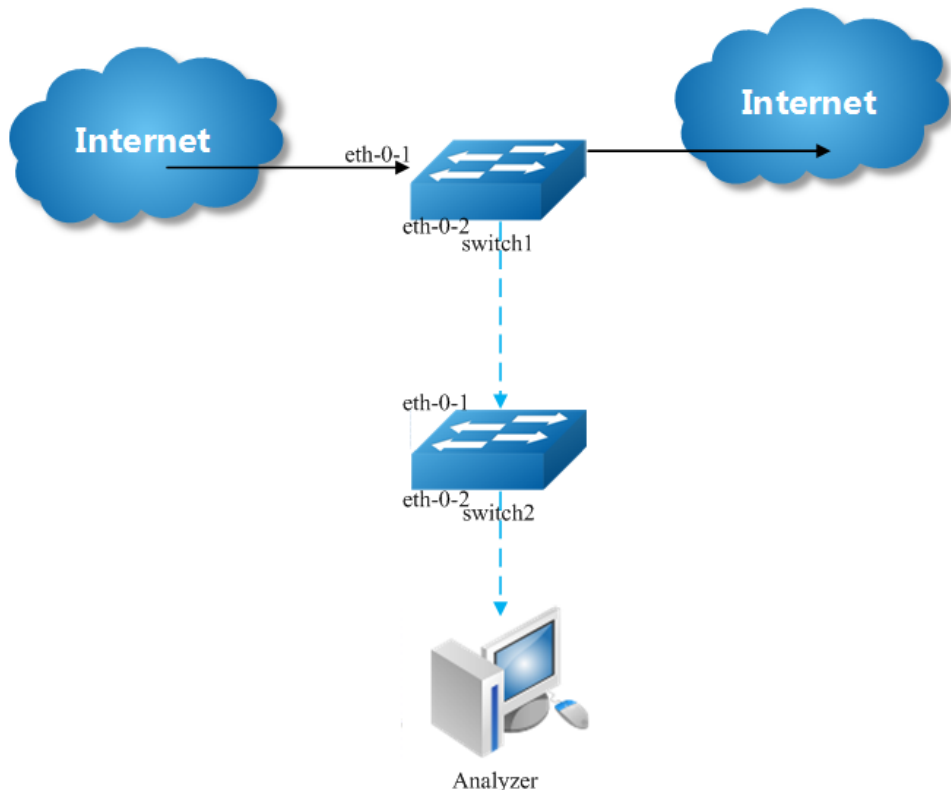


Figure 7-6 Remote Mirror

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

```
Switch1 (config)# vlan 15
Switch1 (config-vlan15)# exit
Switch(config)# interface eth-0-2
```

```
Switch(config-if-eth-0-2)# no shutdown
Switch(config-if-eth-0-2)# switchport mode trunk
Switch(config-if-eth-0-2)# switchport trunk allowed vlan add 15
Switch(config-if-eth-0-2)# 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-eth-0-1)# no shutdown
Switch(config-if-eth-0-1)# exit
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 monitor session 1
Session    1
-----
Status      : Valid
Type        : 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 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)# vlan 15
Switch(config-vlan15)# exit

Switch(config)# interface vlan15
Switch(config-if)# exit

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

```
Switch(config-if-eth-0-2)# switchport mode access
Switch(config-if-eth-0-2)# switchport access vlan 15
Switch(config-if-eth-0-2)# exit

Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# no shutdown
Switch(config-if-eth-0-1)# switchport mode trunk
Switch(config-if-eth-0-1)# switchport trunk allowed vlan add 15
Switch(config-if-eth-0-1)# 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 15
Switch(config-vlan15)# exit

Switch(config)# interface eth-0-2
Switch(config-if-eth-0-2)# no shutdown
Switch(config-if-eth-0-2)# switchport mode access
Switch(config-if-eth-0-2)# switchport access vlan 15

Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# no shutdown
Switch(config-if-eth-0-1)# switchport mode trunk
Switch(config-if-eth-0-1)# switchport trunk allowed vlan add 15
Switch(config-if-eth-0-1)# 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-eth-0-2)# no shutdown
Switch(config-if-eth-0-2)# switchport mode trunk
Switch(config-if-eth-0-2)# switchport trunk allowed vlan add 15
```

Configuring CPU Mirror Dest

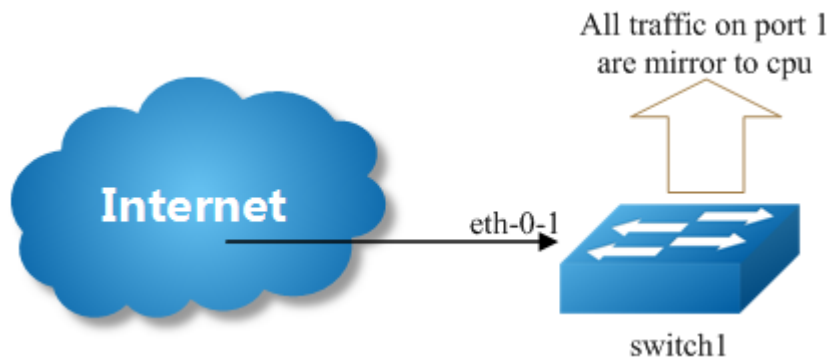


Figure 7-7 Mirror to cpu

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Set the destination of mirror

```
Switch(config)# monitor session 1 destination cpu  
Switch(config)# monitor cpu capture strategy replace
```

Set the buffer size and to cpu rate:

```
Switch(config)# monitor cpu set packet buffer 100
```

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
Session 1
-----
Status      : Valid
Type        : 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
Data length: 47
Data:
264e ad52 d800 0000 0000 1111 8100 0064
0800 4500 001d 0001 0000 4000 6ad9 0a00
0002 0303 0303 6365 6e74 6563 796f 75
```

This example shows how to display the mirror buffer size and the actions after the buffer is full:

```
Switch# show monitor cpu
Capture strategy : replace
Buffer size      : 0/100
```

This example shows how to display the files of the flash:

```

Switch# ls flash:/mirror
Directory of flash:/mirror

total 8
-rw-r----- 1 2287 Dec 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
14.8T bytes total (7.9T bytes free)

Switch# more flash:/mirror/ MirCpuPkt-2017-01-03-11-41-33.txt
sequence srcPort
1           eth-0-1
++++++1483443444:648884
8c 1d cd 93 51 00 00 00 00 00 11 11 08 00 45 00
00 26 00 01 00 00 40 00 72 d0 01 01 01 01 03 03
03 03 63 65 6e 74 65 63 79 6f 75 63 65 6e 74 65
63 79 6f 75
-----
sequence srcPort
2           eth-0-1
++++++1483443445:546440
8c 1d cd 93 51 00 00 00 00 00 11 11 08 00 45 00
00 26 00 01 00 00 40 00 72 d0 01 01 01 01 03 03
03 03 63 65 6e 74 65 63 79 6f 75 63 65 6e 74 65
63 79 6f 75

```

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----- 1 2287 Dec 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-r--r-- 1 704 Jan  3 13:07 test.pcap
14.8T bytes total (7.9T bytes free)

```

7.3.3 Application cases

N/A

7.4 Configuring Device Management

7.4.1 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

7.4.2 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 is supported, for example:

```
Switch(config)# management ip address 10.10.38.106/24
```

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 interface
Management Interface current state: UP
Description:
Link encap: Ethernet      HWaddr: 00:1E:08:0B:E6:C1
net addr: 10.10.39.104    Mask: 255.255.254.0
Bcast: 10.10.39.255      MTU: 1500
Speed: 1000Mb/s          Duplex: Full
Auto-negotiation: Enable

Received:      606800 Packets,      46870749 Bytes (44.6 MiB)
Transmitted:   46985 Packets,     4212579 Bytes (4.0 MiB)
```

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, 85°C for critical.

```
Switch(config)# temperature 5 70 85
```

step 3 Exit the configure mode

```
Switch(config)# end
```

step 4 Validation

```
Switch# show environment
Fan tray status:
Index      Status
1          PRESENT
FanIndex Status SpeedRate Mode
-----+-----+-----+
1-1      OK     40%    Auto
1-2      OK     40%    Auto
1-3      OK     40%    Auto
1-4      OK     40%    Auto
-----
Power status:
Index Status   Power   Type   Alert
-----+-----+-----+-----+
1      PRESENT FAIL    -      ALERT
2      PRESENT OK     AC     NO
-----
Sensor status (Degree Centigrade):
Index Temperature Lower_alarm Upper_alarm Critical_limit Position
-----+-----+-----+-----+-----+-----+
1      37        5       70      85      AROUND_CHIP
2      39        5       70      85      AROUND_CHIP
3      30        5       70      85      AROUND_FAN
4      34        5       70      85      AROUND_CPU
5      58        -10    100     110     SWITCH_CHIP
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: $T_{low}=50$, $T_{high}=65$ and $T_{crit}=80$ Celsius scales. If $Temperature < T_{low}$, the fan will stall; if $T_{low} \leq Temperature < T_{high}$, the fan will run on 30% speed rate; if $T_{high} \leq Temperature < T_{crit}$, the fan will run on 70% speed rate; if $T_{crit} \leq Temperature$, the fan will run on 100% speed rate. And there has a temperature hysteresis $Thyst=2$ Celsius scales. Assuming temperature has previously crossed above T_{low} , T_{high} or T_{crit} , then the temperature must drop below the points corresponding $Thyst(T_{low}-Thyst, T_{high}-Thyst \text{ or } T_{crit}-Thyst)$ 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%, ($T_{low} < 58 < T_{high}$)
- temperature increases to 65 Celsius scales, the fan speed rate is 70%, ($T_{high} = 65$)
- temperature decreases to 63 Celsius scales, the fan speed rate is still 70%, ($T_{high} - Thyst = 63$)
- temperature decreases to 62 Celsius scales, the fan speed rate is 30%, ($62 < T_{high} - Thyst$)

The T_{low} , T_{high} , T_{crit} , $Thyst$ and fan speed rate for each temperature threshold are hard code, and couldn't be modified.

```
Switch# show environment
Fan tray status:
Index Status SpeedRate Mode
-----+-----+-----+
1-1 OK 40% AUTO
1-2 OK 40% AUTO
1-3 OK 40% AUTO
1-4 OK 40% AUTO

Power status:
Index Status Power Type Alert
-----+-----+-----+-----+
1 PRESENT OK AC NO
2 PRESENT FAIL AC ALERT

Sensor status (Degree Centigrade):
Index Temperature Lower_alarm Upper_alarm Critical Position
-----+-----+-----+-----+-----+
1 41 5 65 80 AROUND_CHIP
2 43 5 65 80 AROUND_CHIP
3 32 5 65 80 AROUND_FAN
```

4	37	5	65	80	AROUND_CPU
5	61	-10	100	110	SWITCH_CHIP

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
Fan tray status:
Index Status SpeedRate Mode
-----+-----+-----+
1-1 OK 40% AUTO
1-2 OK 40% AUTO
1-3 OK 40% AUTO
1-4 OK 40% AUTO

Power status:
Index Status Power Type Alert
-----+-----+-----+-----+
1 PRESENT OK AC NO
2 PRESENT FAIL AC ALERT

Sensor status (Degree Centigrade):
Index Temperature Lower_alarm Upper_alarm Critical Position
-----+-----+-----+-----+-----+
1 41 5 65 80 AROUND_CHIP
2 43 5 65 80 AROUND_CHIP
3 32 5 65 80 AROUND_FAN
4 37 5 65 80 AROUND_CPU
5 61 -10 100 110 SWITCH_CHIP
```

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
```

```
Port eth-0-49 transceiver info:  
Transceiver Type: 1000BASE-SX  
Transceiver Vendor Name : FINISAR CORP.  
Transceiver PN : FTLF8519P2BTL  
Transceiver S/N : PLD3F3X  
Transceiver Output Wavelength: 850 nm  
Supported Link Type and Length:  
    Link Length for 50/125um multi-mode fiber: 300 m  
    Link Length for 62.5/125um multi-mode fiber: 150 m  
  
Port eth-0-51 transceiver info:  
Transceiver Type: 1000BASE-SX  
Transceiver Vendor Name : FINISAR CORP.  
Transceiver PN : FTLF8519P2BTL  
Transceiver S/N : PLD3F3X  
Transceiver Output Wavelength: 850 nm  
Supported Link Type and Length:  
    Link Length for 50/125um multi-mode fiber: 300 m  
    Link Length for 62.5/125um multi-mode fiber: 150 m
```

Upgrade bootrom

The switch supports to upgrade the bootrom image when system is running. And after upgrading, you must reboot the switch to take effect.

step 1 Copy bootrom image file to the flash

```
Switch# copy mgmt-if tftp://10.10.38.160/bootrom.bin flash:/boot/
```

step 2 Enter the configure mode

```
Switch# configure terminal
```

step 3 Upgrade the bootrom

```
Switch(config)# update bootrom flash:/boot/bootrom.bin
```

step 4 Exit the configure mode

```
Switch(config)# end
```

step 5 Reboot the system

```
Switch# reboot
```

step 6 Validation

After the above setting, you can show uboot version information of platform.

Before upgrade:

```
Switch# show version
CNOS Software, E580, Version 1.0.1
Vendor Information:
The current running image is: flash:/boot/GTD-5271-v1.0.1.r.bin

Switch uptime is 1 days, 18 hours, 32 minutes
Hardware Type      :
SDRAM size        :
Flash size        :
Hardware Version   :
EPLD Version      :
BootRom Version    :
System serial number :
```

After upgrade:

```
Switch# show version
Software, GTD-5271, Version 1.0.2
Vendor Information:
The current running image is: flash:/boot/GTD-5271-v1.0.2.r.bin

Switch uptime is 0 days, 0 hours, 3 minutes
Hardware Type      :
SDRAM size        :
Flash size        :
Hardware Version   :
EPLD Version      :
BootRom Version    :
System serial number : ?

### Application cases ###
```

N/A

7.5 Configuring Bootrom

7.5.1 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

7.5.2 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 0aa00000 ...  
    Verifying Checksum ... OK  
    Uncompressing Kernel Image ... OK  
.....
```

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 serverip 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 10.10.38.1  
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  
gatewayip=10.10.38.1  
netmask=255.255.255.0  
Environment size: 856/2044 bytes
```

7.5.3 Application cases

N/A

8

Network Management Configuration Guide

8.1 Configuring Network Diagnosis

8.1.1 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) 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

8.1.2 Configuration

Ping IP with in-band port

```
Switch# ping 10.10.29.247
```

Ping IP with management port

```
Switch# ping mgmt-if 10.10.29.247
```

Traceroute IP with inner port

```
Switch# traceroute 1.1.1.2
```

Traceroute IP with management port

```
Switch# traceroute mgmt-if 10.10.27.223
```

Configuring watch command

The switch supports to configure watch command in exec view, in order to monitor status of some information by running specified commands periodically.

If “-n” option is selected, the watch period can be set in the range from 1 to 3600, default is 2;

if “-t” option is selected, it will not print header when run command;

if “-h” option is selected, help information of watch command and supported commands can be run will be printed.

Currently supported commands to run in watch:

```
show environment
show memory (history|process|summary)
show cpu (history| packets|utilization)
show transceiver (eth- | detail)
show interface xxx
ovs-ofctl dump-flows br0 -O openflow13
ovs-ofctl dump-meters br0 -O openflow13
ovs-ofctl dump-groups br0 -O openflow13
```

Notably, commands that need to register more than two cdbctl commands are not supported to run in watch command.

8.1.3 Application cases

Example for Ping

```
Switch# ping mgmt-if 10.10.27.223
PING 10.10.27.223 (10.10.27.223) 56(84) bytes of data.
64 bytes from 10.10.27.223: icmp_seq=1 ttl=63 time=1.14 ms
64 bytes from 10.10.27.223: icmp_seq=2 ttl=63 time=0.192 ms
64 bytes from 10.10.27.223: icmp_seq=3 ttl=63 time=0.198 ms
64 bytes from 10.10.27.223: icmp_seq=4 ttl=63 time=0.208 ms
64 bytes from 10.10.27.223: icmp_seq=5 ttl=63 time=0.281 ms

--- 10.10.27.223 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 3999ms
rtt min/avg/max/mdev = 0.192/0.404/1.145/0.372 ms
```

Example for traceroute

```
Switch# traceroute 10.10.29.247
traceroute to 10.10.29.247 (10.10.29.247), 30 hops max, 38 byte packets
 1  10.10.29.247 (10.10.29.247)  0.036 ms  0.034 ms  0.018 ms
Switch#
```

Example for Watch

```
Switch# watch -n 3 "show memory summary total"
Every 3.0s: cdbctl show/cdb/sys/mem_summary                               Wed Jul  3 11:11:05 2019
Total memory      : 935872 KB
Used memory       : 361452 KB
Freed memory      : 574420 KB
Buffer memory     : 3164 KB
Cached memory     : 57812 KB
Memory utilization: 38.62%
```

8.2 Configuring NTP

8.2.1 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

8.2.2 Configuration

Configuring Client/Server mode

Before configuring NTP client, make sure that NTP service is enabled on Server.

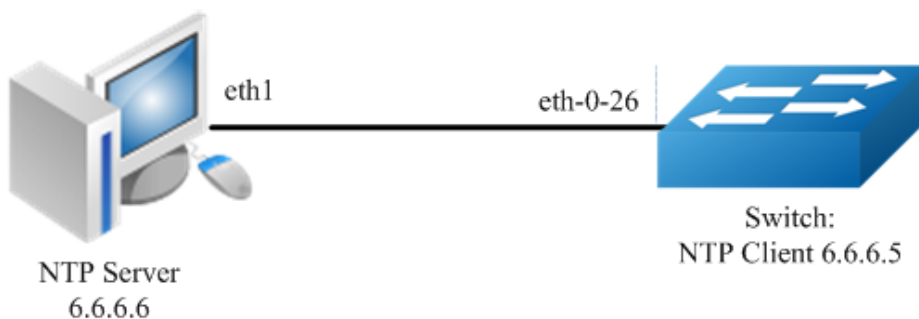


Figure 8-1 NTP

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Create a vlan

```
Switch(config)# vlan 10
Switch(config-vlan10)# exit
```

step 3 Enter the interface configure mode and join the vlan

```
Switch(config)# interface eth-0-26
Switch(config-if-eth-0-10)# switchport access vlan 10
Switch(config-if-eth-0-10)# no shutdown
Switch(config-if-eth-0-10)# exit
```

step 4 create a vlan interface and set the IP address

```
Switch(config)# interface vlan10
Switch(config-if-vlan10)# ip address 6.6.6.5/24
Switch(config-if-vlan10)# exit
```

step 5 Set the attributes of NTP client

```
Switch(config)# ntp server 6.6.6.6
```

step 6 Exit the configure mode

```
Switch(config)# end
```

step 7 Validation

```
Switch# show ntp associations
Current NTP associations:
remote          refid      st   poll   reach   delay    offset    disp
=====
*6.6.6.6        127.127.1.0  6     128     37     0.778   -0.234   71.945
* synchronized, + candidate, # selected, x falsetick, . excess, - outlier
```

Configuring symmetric mode

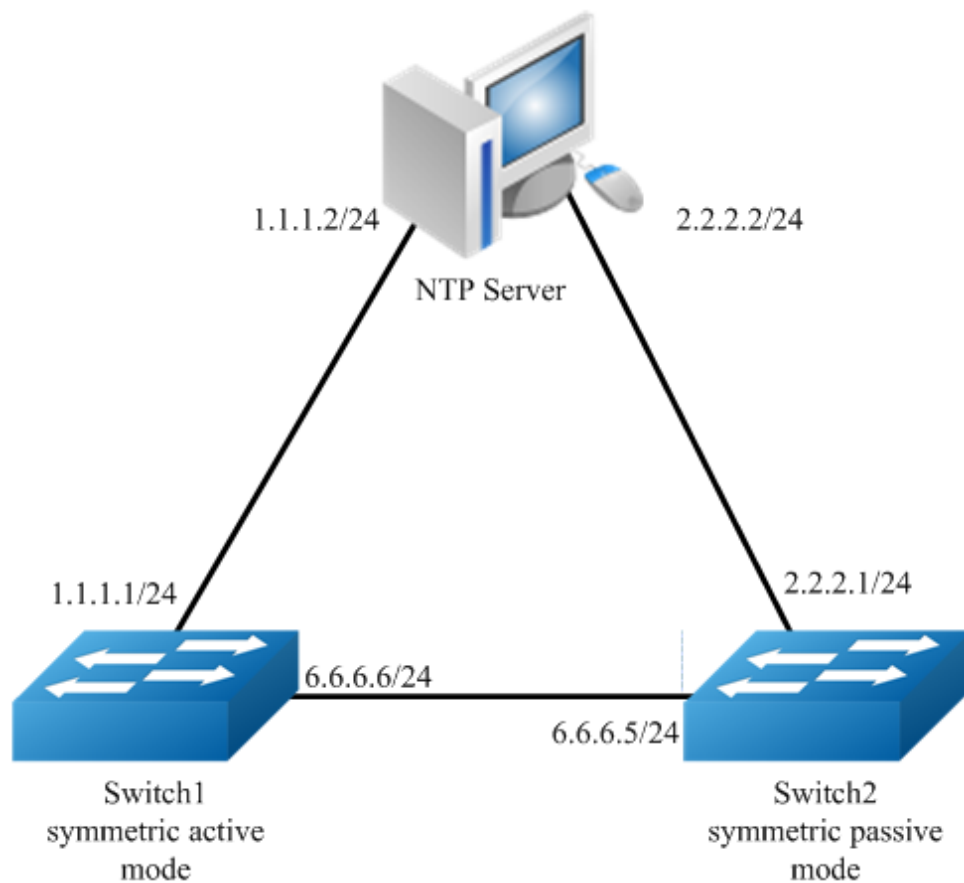


Figure 8-2 NTP symmetric mode

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Create a vlan

```
Switch(config)# vlan 10
Switch(config-vlan)# exit
Switch(config)# vlan 20
Switch(config-vlan20)# exit
```

step 3 Enter the interface configure mode and join the vlan

```
Switch(config)# interface eth-0-10
Switch(config-if-eth-0-10)# switch access vlan 10
Switch(config-if-eth-0-10)# no shutdown
Switch(config-if-eth-0-10)# exit
Switch(config)# interface eth-0-20
Switch(config-if-eth-0-20)# switch access vlan 20
```

```
Switch(config-if-eth-0-20)# no shutdown  
Switch(config-if-eth-0-20)# exit
```

step 4 create a vlan interface and set the IP address

Switch1:

```
Switch(config)# interface vlan10  
Switch(config-if-vlan10)# ip address 1.1.1.1/24  
Switch(config-if-vlan10)# exit  
Switch(config)# interface vlan20  
Switch(config-if-vlan20)# ip address 6.6.6.6/24  
Switch(config-if-vlan20)# exit
```

Switch2:

```
Switch(config)# interface vlan10  
Switch(config-if-vlan10)# ip address 2.2.2.1/24  
Switch(config-if-vlan10)# exit  
Switch(config)# interface vlan20  
Switch(config-if-vlan20)# ip address 6.6.6.5/24  
Switch(config-if-vlan20)# exit
```

step 5 Set the attributes of NTP client

Switch1:

Set the active mode of symmetric.

```
Switch(config)# ntp server 1.1.1.2
```

Switch2:

```
Switch(config)# ntp server 2.2.2.2
```

Configuring Client/Server mode with authentication

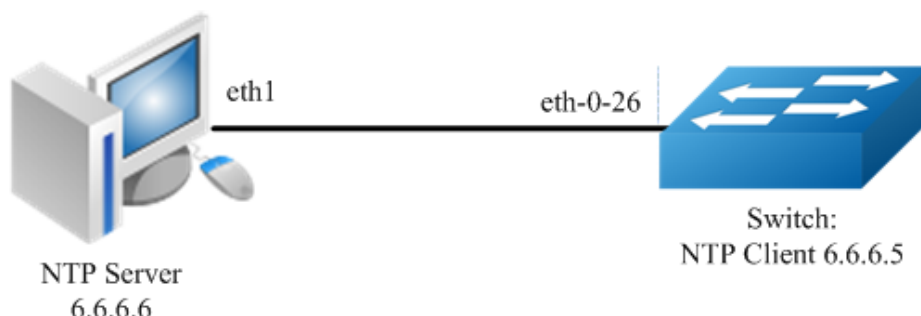


Figure 8-3 NTP

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Create a vlan

```
Switch(config)# vlan 10
Switch(config-vlan10)# exit
```

step 3 Enter the interface configure mode and join the vlan

```
Switch(config)# interface eth-0-26
Switch(config-if-eth-0-10)# switch access vlan 10
Switch(config-if-eth-0-10))# no shutdown
Switch(config-if)# exit
```

step 4 create a vlan interface and set the IP address

```
Switch(config)# interface vlan10
Switch(config-if-vlan10)# ip address 6.6.6.5/24
Switch(config-if-vlan10)# exit
```

step 5 Set the attributes of NTP client

```
Switch(config)# ntp authentication enable
Switch(config)# ntp key 1 serverkey
Switch(config)# ntp trustedkey 1
Switch(config)# ntp server 6.6.6.6 key 1
```

step 6 Exit the configure mode

```
Switch(config)# end
```

step 7 Validation

```
Switch# show ntp associations
Current NTP associations:
remote          refid      st  poll   reach  delay    offset    disp
=====
*6.6.6.6        127.127.1.0   6   128    37     0.778   -0.234    71.945
* synchronized, + candidate, # selected, x falsetick, . excess, - outlier
```

Configuring Client/Server mode with two servers

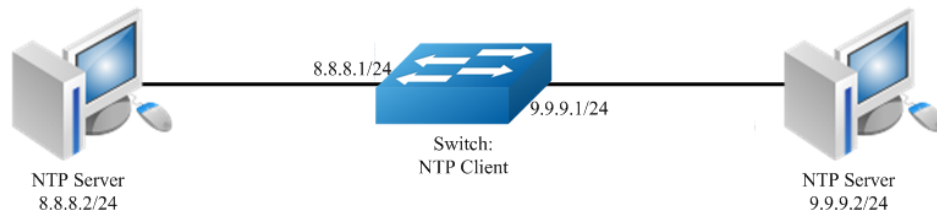


Figure 8-4 NTP

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Create a vlan

```
Switch(config)# vlan 10
Switch(config-vlan10)# exit
Switch(config)# vlan 20
Switch(config-vlan20)# exit
```

step 3 Enter the interface configure mode and join the vlan

```
Switch(config)# interface eth-0-10
Switch(config-if-eth-0-10)# switch access vlan 10
Switch(config-if-eth-0-10)# no shutdown
Switch(config-if-eth-0-10)# exit
Switch(config)# interface eth-0-20
Switch(config-if-eth-0-20)# switch access vlan 20
Switch(config-if-eth-0-20)# no shutdown
Switch(config-if-eth-0-20)# exit
```

step 4 create a vlan interface and set the IP address

```
Switch(config)# interface vlan10
Switch(config-if-vlan10)# ip address 8.8.8.1/24
Switch(config-if-vlan10)# exit
Switch(config)# interface vlan20
Switch(config-if-vlan20)# ip address 9.9.9.1/24
Switch(config-if-vlan20)# exit
```

step 5 Set the attributes of NTP client

```
Switch(config)# ntp server 8.8.8.2
Switch(config)# ntp server 9.9.9.2 prefer
```

step 6 Exit the configure mode

```
Switch(config)# end
```

step 7 Validation

```
Switch# show ntp associations
Current NTP associations:
remote          refid      st  poll   reach  delay    offset   disp
=====
8.8.8.2        127.127.1.0  6   128    37     0.778   -0.234   71.945
*9.9.9.2        127.127.1.0  6   128    37     0.765   -0.211   69.446
* synchronized, + candidate, # selected, x falsetick, . excess, - outlier
```

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
```

8.2.3 Application cases

N/A

8.3 Configuring SNMP

8.3.1 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.

8.3.2 Configuration

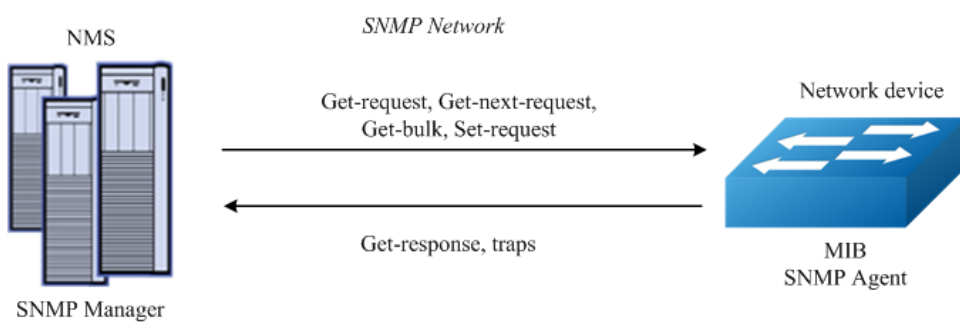


Figure 8-5 snmp

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.

Enable SNMP

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Enable SNMP globally

```
Switch(config)# snmp-server enable
```

step 3 Exit the configure mode

```
Switch(config)# end
```

step 4 Validation

```
Switch# show running-config  
snmp-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-write 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 snmp-server community
Community-Access      Community-String      Security-name
-----+-----+-----+
read-only            public                  comm1
Switch# show running-config
Building configuration...
version v2.0.8
hostname DUT1
!
username admin privilege 4 password admin
!
!
snmp-server enable
!
snmp-server view DUT included .1
!
snmp-server community public read-only view DUT
!
management ip address 192.168.100.101/24
management route gateway 192.168.100.254
!
!
interface eth-0-1
!
interface eth-0-2
!
interface eth-0-3
!
interface eth-0-4
!
interface eth-0-5
!
interface eth-0-6
```

```
!
interface eth-0-7
!
interface eth-0-8
!
interface eth-0-9
!
interface eth-0-10
!
interface eth-0-11
!
interface eth-0-12
!
interface eth-0-13
!
interface eth-0-14
!
interface eth-0-15
!
interface eth-0-16
!
interface eth-0-17
!
interface eth-0-18
!
interface eth-0-19
!
interface eth-0-20
!
interface eth-0-21
!
interface eth-0-22
!
interface eth-0-23
!
interface eth-0-24
!
line console 0
  no line-password
  no login
line vty 0 7
  exec-timeout 0 0
  privilege level 4
  no line-password
  no login
```

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 global configurations for SNMP

Set engineID; Set the user name, password, and authentication type; Create SNMP group and set the authority for the group member.

```
Switch(config)# snmp-server engineID 8000123456
Switch(config)# snmp-server usm-user usrl authentication md5 mypassword privacy des
yourpassword
Switch(config)# snmp-server group grp1 user usrl 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 snmp-server usm-user usrl
User Name:      usrl
EnginedID:     8000123456
Auth Protocol: md5
Auth password: mypassword
Priv Protocol: des
Priv password: yourpassword
Storage Type:  nonvolatile
Row status:    active
DUT1# show snmp-server access grp1
Group name:    grp1
Context:
Security model: usm
Security level: noauth
Context Match:  exact
Read view:     _all_
Write view:    none
Notify view:   none
Storage Type: permanent
Row status:    active
DUT1# show snmp-server engineID
Engine ID : 8000123456
```

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 “10.10.27.232”;

```
DUT1(config)# snmp-server trap enable all
DUT1(config)# snmp-server trap target-address mgmt-if 10.10.27.232 community public
```

step 3 Exit the configure mode

```
Switch(config)# end
```

step 4 Validation

```
Switch# show snmp-server trap-receiver
Target-ipaddress mgmt-if udpport version pdu-type community
-----+-----+-----+-----+-----+-----+
10.10.27.232 yes 162 v1 trap public
10.10.27.232 yes 162 v2c trap public
```

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; Add a local user to SNMPv3 notifications. Configure a remote trap manager’s IP address;

```
Switch(config)# snmp-server trap enable all
Switch(config)# snmp-server notify n1 tag t1 trap
Switch(config)# snmp-server target-params p1 user usrl security-model v3 message-
processing v3 noauth
```

```
Switch(config)# snmp-server target-address t1 param p1 mgmt-if 10.10.27.232 taglist  
t1
```

step 3 Exit the configure mode

```
Switch(config)# end
```

step 4 Validation

```
Switch# show snmp-server notify n1  
Notify name: n1  
Notify tag: t1  
Notify type: trap  
Storage Type: nonvolatile  
Row status: active  
DUT1# show snmp-server target-params p1  
Target parameter name: p1  
Message processing model: v3  
Security model: v3  
Security name: usrl  
Security level: noauth  
Storage Type: nonvolatile  
Row status: active  
DUT1# show snmp-server target-address t1  
Targetaddr name: t1  
IP address: 10.10.27.232  
Mgmt-If: yse  
UDP Port: 162  
Timeout: 2  
Retry count: 3  
Tag List: t1  
Parameters: p1  
Storage Type: nonvolatile  
Row status: active
```

8.3.3 Application cases

N/A

8.4 Configuring sFlow

8.4.1 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.

SFLOW Flow-sampling supported fields

- Raw packet Header: Intercepts all or part of the header of the original message.
- Ethernet Frame Data: Analyzes Ethernet header information.
- IPV4 Data: Analyzes IPV4 header information of messages.
- Extended Router Data: Records the routing and forwarding information of messages.
- Extended Switch Data: Records the vlan conversion of messages and the conversion of priorities.

SFLOW Counter-sampling supported fields

- Generic Interface Counters: Statistical interface traffic.
- Ethernet Interface Counters: Statistical Ethernet related traffic information.
- Processor Information: Statistical CPU usage and memory usage.

Principle Description

N/A

8.4.2 Configuration

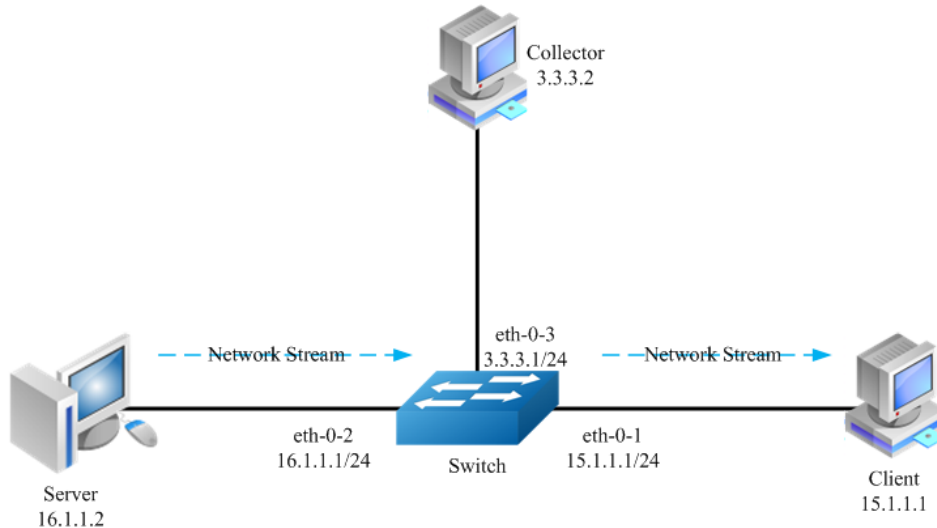


Figure 8-6 sflow

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 collector IP address and udp port. If the udp port is not specified, it means default port 6343.

```
Switch(config)# sflow agent ip 3.3.3.1
Switch(config)# sflow collector 3.3.3.2 6342
```

Set the agent and collector with IPv6:

```
Switch(config)# sflow agent ipv6 2001:2000::1
Switch(config)# sflow collector 2001:2000::2
```



NOTE

At least one Agent and one collector must be configured for sflow.

Set the interval to send interface counter information (optional):

```
Switch(config)# sflow counter interval 15
```

step 4 Enter the interface configure mode and set the attributes of the interfaces

```

Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# no switchport
Switch(config-if-eth-0-1)# no shutdown
Switch(config-if-eth-0-1)# ip address 15.1.1.1/24
Switch(config-if-eth-0-1)# exit

Switch(config)# interface eth-0-2
Switch(config-if-eth-0-2)#no switchport
Switch(config-if-eth-0-2)# no shutdown
Switch(config-if-eth-0-2)# ip address 16.1.1.1/24
Switch(config-if-eth-0-2)# exit

Switch(config)# interface eth-0-3
Switch(config-if-eth-0-2)# no switchport
Switch(config-if-eth-0-2)# no shutdown
Switch(config-if-eth-0-2)# ip address 3.1.1.1/24
Switch(config-if-eth-0-2)# exit

```

step 5 Enable sflow for input packets on eth-0-1

```

Switch(config)# interface eth-0-1
Switch(config-if)# sflow flow-sampling rate 8192
Switch(config-if)# sflow flow-sampling enable input
Switch(config-if)# sflow counter-sampling 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::1
  Counter Sampling Interval : 15 seconds
  Collector 1:
    IPv4 Address: 3.3.3.2
    Port: 6342
  Collector 2:
    IPv6 Address: 2001:2000::2
    Port: 6343

  sFlow Port Information:
          Flow-Sample   Flow-Sample
  Port     Counter     Flow     Direction     Rate
  -----
  eth-0-1   Enable     Enable   Input       8192

```

8.4.3 Application cases

N/A

9

Traffic Management Configuration Guide

9.1 QoS Configuration Guidance

9.1.1 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

Terminology:

- SRTCM — Single Rate Three Color Marker
- TRTCM — Two Rate Three Color Marker
- CIR — Committed Information Rate
- CBS — Committed Burst Size
- EBS — Excess Burst Size
- PIR — Peak Information Rate

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

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 and 7 is the highest priority.

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, 63 being the highest priority, 0 being best-effort traffic.

EXP Value

The EXP field is located at the 20-22 bit of the MPLS tag, used to distinguish the priority of packets in MPLS networks. EXP values range from 0 to 7 and 7 is the highest priority.

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 color red are assigned to the first threshold for drop precedence 0, yellow are assigned to the second threshold for drop precedence 1, and green are assigned to the third threshold for drop precedence 2. 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 number, which ranges from 0 to 12286.

WRED(Weighted Random Early Detection)

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.

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.

The following provides information to consider before configuring QoS:

- QoS policing cannot be configured on Linkagg interface.
- All of QoS command cannot be done at the switch virtual interface level.

Enable QoS

QoS is enabled by default. QoS commands cannot be configured before QoS is enabled.

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Enter the QoS configure mode and enable QoS globally

```
Switch(config)# qos global
Switch(config-qos-global)# qos enable
```

step 3 Exit the configure mode

```
Switch(config)# end
```

Configure egress queue

Tail Drop Configurations

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 example shows configuring tail drop threshold for queue 3. In this example, red-colored packet drop threshold is 2000, yellow-colored packet drop threshold is 3000, and green-colored packet drop threshold is 4000.

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Configuring WTD

```
Switch(config)# qos drop-profile p1
Switch(config-qos-drop-profile-p1)# green maximum 4000 minimun 2000 probability 80
Switch(config-qos-drop-profile-p1)# yellow maximum 3000 minimun 1500 probability 60
Switch(config-qos-drop-profile-p1)# red maximum 2000 minimun 1000 probability 50
Switch(config-qos-drop-profile-p1)# exit
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# no shutdown
Switch(config-if-eth-0-1)# qos queue 3
Switch(config-if-eth-0-1-queue-3)# drop-profile p1
```

step 3 Exit the configure mode

```
Switch(config-if-eth-0-1-queue-3)# end
```

step 4 Validation

```
Switch# show qos interface eth-0-1 queue drop
QUEUE DROP:
Queue Drop-mode      Color  Max_Tresh Min_Tresh Probability
-----+-----+-----+-----+-----+
0     tail-drop      green   600    -      -
                  yellow  600    -      -
                  red    600    -      -
1     tail-drop      green   600    -      -
                  yellow  600    -      -
                  red    600    -      -
2     tail-drop      green   600    -      -
                  yellow  600    -      -
                  red    600    -      -
3     tail-drop      green   4000   -      -
                  yellow  3000   -      -
                  red    2000   -      -
4     tail-drop      green   600    -      -
                  yellow  600    -      -
                  red    600    -      -
5     tail-drop      green   600    -      -
                  yellow  600    -      -
                  red    600    -      -
6     tail-drop      green   600    -      -
                  yellow  600    -      -
```

		red	600	-	-
7	tail-drop	green	600	-	-
		yellow	600	-	-
		red	600	-	-

WRED Configurations

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 min threshold is equal to max-threshold/8.

The following shows configuring WRED threshold for different color.

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Configuring WRED

```
Switch(config)# qos drop-profile p1
Switch(config-qos-drop-profile-p1)# green maximum 4000 minimun 2000 probability 80
Switch(config-qos-drop-profile-p1)# yellow maximum 3000 minimun 1500 probability 60
Switch(config-qos-drop-profile-p1)# red maximum 2000 minimun 1000 probability 50
Switch(config-qos-drop-profile-p1)# exit
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# no shutdown
Switch(config-if-eth-0-1)# qos queue 3
Switch(config-if-eth-0-1-queue-3)# drop-profile p1
Switch(config-if-eth-0-1-queue-3)# random-detect enable
```

step 3 Exit the configure mode

```
Switch(config-if-eth-0-1-queue-3)# end
```

step 4 Validation

```
Switch# show qos interface eth-0-1 queue drop
QUEUE DROP:
Queue Drop-mode      Color  Max_Tresh Min_Tresh Probability
-----+-----+-----+-----+-----+
0     tail-drop      green   600     -       -
```

Queue	Drop-mode	Color	Max_Tresh	Min_Tresh	Probability
0	tail-drop	green	600	-	-
		yellow	600	-	-
		red	600	-	-

1	tail-drop	green	600	-	-
		yellow	600	-	-
		red	600	-	-
2	tail-drop	green	600	-	-
		yellow	600	-	-
		red	600	-	-
3	random-detect	green	4000	2000	80
		yellow	3000	1500	60
		red	2000	1000	50
4	tail-drop	green	600	-	-
		yellow	600	-	-
		red	600	-	-
5	tail-drop	green	600	-	-
		yellow	600	-	-
		red	600	-	-
6	tail-drop	green	600	-	-
		yellow	600	-	-
		red	600	-	-
7	tail-drop	green	600	-	-
		yellow	600	-	-
		red	600	-	-

Schedule Configurations

Packets are scheduled by SP between different queue which configured sp-mode.

The schedule priority of dwrr mode queues depend on the minimum queue id. for example, queue 0,1,3,6,7 configured mode sp and queue 2,4,5 configured mode dwrr, then the scheduler priority should be queue 7> queue 6> queue 3> (queue2, queue4, queue5)> queue 1>queue 0.

The following example shows configuring schedule parameters for egress queues. In this example, queue 1,3,6,7 belongs to sp mode, queue 2,4,5 belongs to dwrr mode. The DRR weight is 1:2:3.

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Configuring Schedule

```
Switch(config)# qos scheduler-profile p1
Switch(config-qos-scheduler-p1)# mode sp
Switch(config-qos-scheduler-p1)# exit
Switch(config)# qos scheduler-profile p2
Switch(config-qos-scheduler-p2)# mode dwrr
Switch(config-qos-scheduler-p2)# weight 1
Switch(config-qos-scheduler-p2)# exit
Switch(config)# qos scheduler-profile p3
```

```

Switch(config-qos-scheduler-p2)# mode dwrr
Switch(config-qos-scheduler-p2)# weight 2
Switch(config-qos-scheduler-p2)# exit
Switch(config)# qos scheduler-profile p4
Switch(config-qos-scheduler-p2)# mode dwrr
Switch(config-qos-scheduler-p2)# weight 3
Switch(config-qos-scheduler-p2)# exit
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# no shutdown
Switch(config-if-eth-0-1)# qos queue 0
Switch(config-if-eth-0-1-queue-0)# scheduler-profile p1
Switch(config-if-eth-0-1-queue-0)# exit
Switch(config-if-eth-0-1)# qos queue 1
Switch(config-if-eth-0-1-queue-1)# scheduler-profile p1
Switch(config-if-eth-0-1-queue-1)# exit
Switch(config-if-eth-0-1)# qos queue 2
Switch(config-if-eth-0-1-queue-2)# scheduler-profile p2
Switch(config-if-eth-0-1-queue-2)# exit
Switch(config-if-eth-0-1)# qos queue 3
Switch(config-if-eth-0-1-queue-3)# scheduler-profile p1
Switch(config-if-eth-0-1-queue-3)# exit
Switch(config-if-eth-0-1)# qos queue 4
Switch(config-if-eth-0-1-queue-4)# scheduler-profile p3
Switch(config-if-eth-0-1-queue-4)# exit
Switch(config-if-eth-0-1)# qos queue 5
Switch(config-if-eth-0-1-queue-5)# scheduler-profile p4
Switch(config-if-eth-0-1-queue-5)# exit
Switch(config-if-eth-0-1)# qos queue 6
Switch(config-if-eth-0-1-queue-6)# scheduler-profile p1
Switch(config-if-eth-0-1-queue-6)# exit
Switch(config-if-eth-0-1)# qos queue 7
Switch(config-if-eth-0-1-queue-7)# scheduler-profile p1

```

step 3 Exit the configure mode

```
Switch(config-if-eth-0-1-queue-7)# end
```

step 4 Validation

QUEUE SCHEDULER:					
Queue	CIR (Kbps)	PIR (Kbps)	class	weight	mode
0	0	100000000	0	-	sp
1	0	100000000	1	-	sp
2	0	100000000	2	1	dwrr
3	0	100000000	3	-	sp
4	0	100000000	2	2	dwrr
5	0	100000000	2	3	dwrr
6	0	100000000	6	-	sp
7	0	100000000	7	-	sp

Configuring Shaping and policing

Port policing Configurations

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 50000-kbps average traffic rate, it is dropped.

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Configuring port policing

```
Switch(config)# qos policer-profile pp
Switch(config-qos-policer-pp)# mode rfc2697 color-aware cir 50000 cbs 10000 ebs
16000 stats
Switch(config-qos-policer-pp)# exit
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# qos port-policer input pp
```

step 3 Exit the configure mode

```
Switch(config-if-eth-0-1)# end
```

step 4 Validation

```
Switch# show qos policer-profile pp
POLICER-PROFILE-NAME: pp
mode rfc2697, color aware mode, CIR 50000 Kbps, CBS 10000 Bytes, EBS 16000
Bytes,
statistics enable
Applied-interfaces:
    interface          direction
    -----
    eth-0-1           input
Applied-policy-map:
    policy-map        class-map
    -----
```

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 100M, it is buffered.

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Configuring port shaping

```
Switch(config)# qos port-shape-profile p1
Switch(config-qos-port-shape-p1)# pir 100000
Switch(config-qos-scheduler-p3)# exit
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# qos port-shape-profile p1
```

step 3 Exit the configure mode

```
Switch(config-if-eth-0-1)# end
```

step 4 Validation

```
Switch# show qos interface eth-0-1 queue schedule
QUEUE SCHEDULER:
Queue CIR(Kbps) PIR(Kbps) class weight mode
----+-----+-----+-----+-----+-----+
0 0 100000000 0 - sp
1 0 100000000 1 - sp
2 0 100000000 2 - sp
3 0 100000 3 - sp
4 0 100000000 4 - sp
5 0 100000000 5 - sp
6 0 100000000 6 - sp
7 0 100000000 7 - sp
```

Configuring Mapping Tables

Configuring CoS-Tc-Color Map

The following shows modifying a CoS-Tc-Color map. This map is used to generate an internal priority color value from CoS during classification; this value determines the QoS action in the DUT, such as selecting one of the eight egress queues, etc. The CoS value can also come from the inner cos of incoming packets, if the port trusts inner cos.

- configure terminal.

- qos cos-domain <0-6> map cos-tc-color cos <0-7> to TC COLOR to modify the CoS-Tc-Color Map. Tc = Tc value, range is 0-7. COLOR = color values, red, yellow or green.

The following example shows mapping cos 1 to tc 7 color green for QoS cos-domain 1, and configure interface eth-0-1 to QoS cos-domain 1.

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Configuring CoS-Tc-Color Map

```
Switch# configure terminal
Switch(config) # qos cos-domain 1
Switch(config-qos-cos-domain-1) # cos 1 to tc 7 color green
Switch(config-qos-cos-domain-1) # exit
Switch(config) # interface eth-0-1
Switch(config-if-eth-0-1) # qos cos-domain 1
Switch(config-if-eth-0-1) # end
Switch#
```

step 3 Exit the configure mode

```
Switch(config-if-eth-0-1) # end
```

step 4 Validation

```
Switch# show qos cos-domain 1 map-table ingress
QoS DOMAIN 1, CFI Disable, COS map to TC & COLOR:
-----
COS : 0 1 2 3 4 5 6 7
TC : 0 7 2 3 4 5 6 7
color : green green green green green green green green
```

Configuring EXP-Tc-Color Map

The following shows modifying a EXP-Tc-Color map. This map is used to generate an internal priority color value from EXP during classification; this value determines the QoS action in the DUT, such as selecting one of the eight egress queues, etc.

- System support per mpls lable bind a exp-domain. When packet do mpls switching, packet will do qos mapping according to mpls label's binding exp-domain.
- configure terminal.

- qos exp-domain <0-6> map exp-tc-color exp <0-7> to TC COLOR to modify the EXP-Tc-Color Map. Tc = Tc value, range is 0-7. COLOR = color values, red, yellow or green.

The following example shows mapping exp 2 to tc 5 color green for QoS exp-domain 1, and configure mpls label 300 binds exp-domain 1.

步骤 1 进入配置模式

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Configuring EXP-Tc-Color Map

```
Switch# configure terminal
Switch(config)# qos exp-domain 1
Switch(config-qos-exp-domain-1)# exp 2 to tc 5 color green
Switch(config-qos-exp-domain-1)# exit
Switch(config)# qos mpls-label 300 exp-domain 1
```

step 4 Validation

```
Switch# show qos exp-domain 1 map-table ingress
QoS DOMAIN 1, EXP map to TC & COLOR:
-----
EXP : 0 1 2 3 4 5 6 7
TC : 0 1 5 3 4 5 6 7
color : green green green green green green green green

Switch# show qos mpls-label exp-domain
mpls-label | exp-domain
-----
default | 0
-----
300 | 1
-----
```

Configuring DSCP-Tc-Color Map

The following shows modifying a DSCP-Tc-Color map. This map is used to generate an internal tc color value from DSCP during classification; this value determines the QoS action in the DUT, such as selecting one of the eight egress queues, etc.

- Dscp-domain can apply to physical interface and vlan interface. When packet ingress port belongs to vlan interface and do routing, the qos dscp-domain obtained from vlan interface. Otherwise, the qos dscp-domain obtained from physical interface.
- configure terminal.
- qos dscp-domain 0 map dscp-tc-color DSCP to TC COLOR to modify the DSCP-Tc-Color Map. DSCP = DSCP value, range is 0-63. TC = tc value, range is 0-7. COLOR = color values, red, yellow or green

The following example shows mapping DSCP 34 to tc 7 color green for QoS dscp-domain 1, and configure interface eth-0-1 to QoS dscp-domain 1 with trust dscp.

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Configuring DSCP-Tc-Color Map

```
Switch# configure terminal
Switch(config)# qos dscp-domain 1
Switch(config-qos-dscp-domain-1)# dscp 34 to tc 7 color green
Switch(config-qos-dscp-domain-1)# exit
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# qos dscp-domain 1
Switch(config-if-eth-0-1)# end
```

step 3 Exit the configure mode

```
Switch(config-if-eth-0-1)# end
```

step 4 Validation

```
Switch# show qos dscp-domain 1 map-table ingress
QoS DOMAIN 1, DSCP map to TC & COLOR:
-----
DSCP   : 0    1    2    3    4    5    6    7
TC     : 0    0    0    0    0    0    0    0
color  : green green green green green green green green
-----
DSCP   : 8    9    10   11   12   13   14   15
TC     : 1    1    1    1    1    1    1    1
color  : green green green green green green green green
-----
DSCP   : 16   17   18   19   20   21   22   23
TC     : 2    2    2    2    2    2    2    2
color  : green green green green green green green green
```

DSCP	: 24	25	26	27	28	29	30	31
TC	: 3	3	3	3	3	3	3	3
color	: green	green						
<hr/>								
DSCP	: 32	33	34	35	36	37	38	39
TC	: 4	4	7	4	4	4	4	4
color	: green	green						
<hr/>								
DSCP	: 40	41	42	43	44	45	46	47
TC	: 5	5	5	5	5	5	5	5
color	: green	green						
<hr/>								
DSCP	: 48	49	50	51	52	53	54	55
TC	: 6	6	6	6	6	6	6	6
color	: green	green						
<hr/>								
DSCP	: 56	57	58	59	60	61	62	63
TC	: 7	7	7	7	7	7	7	7
color	: green	green						

Configuring Tc-Color-CoS Map

The following shows modifying a Tc-Color-CoS map. This map is used to generate a new CoS from the internal tc color value in egress; This map is used if two domains have different CoS definitions; this map translates a set of one domain's CoS values to match the other domain's definition.

- configure terminal.
- qos cos-domain <0-7> map tc-color-cos TC COLOR to COS to modify the Tc-Color-CoS Map.

The following example shows mapping tc 7 color green to CoS 6, and replace CoS in the interface eth-0-1 egress.

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Configuring Tc-Color-CoS Map

```
Switch# configure terminal
Switch(config)# qos cos-domain 1
Switch(config-qos-cos-domain-1)# tc 7 color green to cos 6
Switch(config-qos-cos-domain-1)# exit
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# qos cos-domain 1
Switch(config-if-eth-0-1)# replace cos
```

step 3 Exit the configure mode

```
Switch(config-if-eth-0-1)# end
```

step 4 Validation

```
Switch# show qos cos-domain 1 map-table egress

QoS Domain 1, CFI Disable, TC & COLOR map to CoS:
| COLOR:
| red      yellow   green
-----
TC     : 0 | 0       0       0
        1 | 1       1       1
        2 | 2       2       2
        3 | 3       3       3
        4 | 4       4       4
        5 | 5       5       5
        6 | 6       6       6
        7 | 7       7       6
```

Configuring Tc-Color-EXP Map

The following shows modifying a Tc-Color-EXP map. This map is used to generate a new EXP from the internal tc color value in egress; This map is used if two domains have different EXP definitions; this map translates a set of one domain's EXP values to match the other domain's definition.

- configure terminal.
- qos exp-domain <0-7> map tc-color-exp TC COLOR to EXP to modify the Tc-Color-EXP Map.

The following example shows mapping tc 5 color green to EXP 4 in qos exp-domain 1, and bind exp-domain 1 to mpls label 300.

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Configuring Tc-Color-EXP Map

```
Switch# configure terminal
Switch(config)# qos exp-domain 1
Switch(config-qos-exp-domain-1)# tc 5 color green to exp 4
Switch(config-qos-exp-domain-1)# exit
Switch(config)# qos mpls-label 300 exp-domain 1
Switch(config)# end
```

step 4 Validation

```
Switch# show qos exp-domain 1 map-table egress

QoS Domain 1, TC & COLOR map to EXP:
| COLOR:
| red      yellow   green
-----
TC    : 0 | 0      0      0
      1 | 1      1      1
      2 | 2      2      2
      3 | 3      3      3
      4 | 4      4      4
      5 | 5      5      4
      6 | 6      6      6
      7 | 7      7      7
```

Configuring Tc-Color-DSCP Map

The following shows modifying a Tc-Color-DSCP map. This map is used to generate a new DSCP from the internal tc color value in egress; This map is used if two domains have different DSCP definitions; this map translates a set of one domain's DSCP values to match the other domain's definition.

- Egress qos dscp-domain obtained from physical interface which is not as same as ingress.
- configure terminal.
- qos domain <0-7> map tc-color-dscp TC COLOR to DSCP to modify the Tc-Color-DSCP Map.

The following example shows mapping tc 7 color green to DSCP 60, and replace DSCP in the interface eth-0-1 egress.

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Configuring Tc-Color-DSCP Map

```
Switch# configure terminal
Switch(config)# qos dscp-domain 1
Switch(config-qos-dscp-domain-1)# tc 7 color green to dscp 60
Switch(config-qos-dscp-domain-1)# exit
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# qos dscp-domain 1
Switch(config-if-eth-0-1)# replace dscp
```

step 3 Exit the configure mode

```
Switch(config-if-eth-0-1)# end
```

step 4 Validation

```
Switch# show qos dscp-domain 1 map-table egress

QoS Domain 1, TC & COLOR map to DSCP:
| COLOR:
| red      yellow   green
-----
TC      : 0 | 0      0      0
         1 | 8      8      8
         2 | 16     16     16
         3 | 24     24     24
         4 | 32     32     32
         5 | 40     40     40
         6 | 48     48     48
         7 | 56     56     60
```

Configuring QoS attributes of interface

Configuring QoS attributes of interface

Each domain has ingress and egress direction mapping, such as ingress direction include cos-tc-color, exp-tc-color, dscp-tc-color map, egress direction include tc-color-cos, tc-color-exp, tc-color-dscp map. To configure trust state on an interface to select specific mapping relationship for incoming packets, the trust state can be trust cos, trust dscp and trust port. Similarly, users can configure replace cos, replace dscp in the egress direction of an interface.

Trust dscp can be configurated at physical interface and vlan interface. When packet ingress port belongs to vlan interface and do routing, the trust state obtained from vlan interface. Otherwise, the trust state obtained from physical interface. If vlan interface and physical trust state coexist, the trust state priority is: trust port > trust mpls > trust dscp > trust cos.

Each interface has a default priority, and the default is 0. In port trust port mode, packets will use port default priority as internal priority. The command set cos to set port priority and port cos values range from 0-7.

The following example shows set interface eth-0-1 default priority 5 as well as set trust port mode, and replace DSCP in the interface eth-0-1 egress.

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Configuring QoS attributes of interface

```
Switch# configure terminal
Switch(config)# qos dscp-domain 1
Switch(config-qos-dscp-domain-1)# tc 5 color green to dscp 60
Switch(config-qos-dscp-domain-1)# exit
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# qos dscp-domain 1
Switch(config-if-eth-0-1)# set cos 5
Switch(config-if-eth-0-1)# trust port
Switch(config-if-eth-0-1)# replace dscp
Switch(config-if-eth-0-1)# end
```

step 3 Exit the configure mode

```
Switch(config-if-eth-0-1)# end
```

step 4 Validation

```
DUT2# show qos interface eth-0-1 classify-remark
Interface    Cos-domain    Dscp-domain    Trust          Replace-cos    Replace-dscp
-----+-----+-----+-----+-----+-----+
eth-0-1      0            1            port(cos=5)  enable        enable
```

10 Reliability Configuration Guide

10.1 Configuring BHM

10.1.1 Overview

Function Introduction

BHM is a module which is used to monitor other PMs. The PMs monitor is implemented in user space. When a monitored PM is not send keepalive message in 5 minutes to BHM process, the BHM module will think this PM is uncontrolled and 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 PMs include ccs, cds, chsm, fea, switch, routed, opm, authd, appcfg, dhcrelay, dhcsnooping, dhcpclient, ptp, ssm, ncs, pimd for CNOS product; and additional ovs-vswitchd for Openflow product. There are three activations of BHM, including “reload”, “warning”, “shutdown”.

Principle Description

N/A

10.1.2 Configuration

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Enable heart-beat-monitor globally

```
Switch(config)# heart-beat-monitor enable
```

step 3 Reload system if a monitored PM is uncontrolled

```
Switch(config)# heart-beat-monitor reactivate reload
```



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: reload system
```

10.1.3 Application cases

N/A

10.2 Configuring Track

10.2.1 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

The following functional modules are supported:

- Static route

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

10.2.2 Configuration

Configuring track interface linkstate

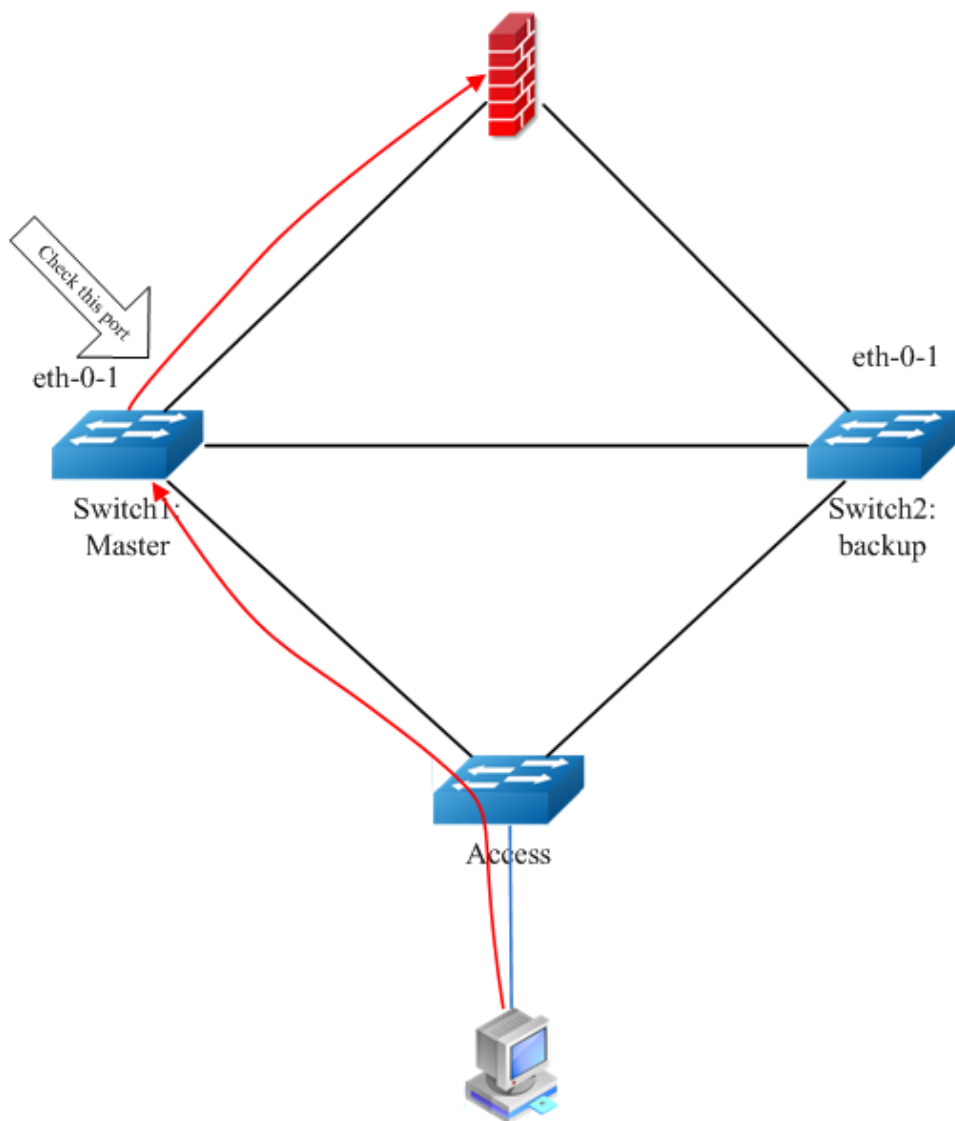


Figure 10-1 Track interface

Before the introduction of track feature, the topo has a simple tracking mechanism that allowed you to track the interface link state only. If the link state of the interface went down, the priority of the router was reduced, allowing another router with a higher priority to become active. The Track feature separates the

tracking mechanism 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. It 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. This feature allows tracking of other objects in addition to the interface link state.

Configuring on 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-1)# delay up 30
Switch(config-track-1)# delay down 30
Switch(config-track-1)# 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.

step 3 Exit the configure mode

```
Switch(config)# end
```

step 4 Validation

```
Switch#show track
Track 2
  Type          : Interface Link state
  Interface     : eth-0-1
  State         : down
  Delay up      : 30 seconds
  Delay down    : 30 seconds
```

Configuring track ip sla reachability/state



Figure 10-2 IP SLA Track

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 track and set the attributes

```

Switch(config)# ip sla monitor 1
Switch(config-ipsla-1)# exit
Switch(config)# track 2 ip sla 1 reachability
Switch(config-track-2)# track 2 ip sla 1 state
Switch(config-track-2)# exit
  
```

step 3 Exit the configure mode

```
Switch(config)# end
```

step 4 Validation

Display the result on Switch1.

```

Switch# show track 2
Track 2
  Type : Response Time Reporter(RTR) State
  IP-Sla entry number : 1
  State : down
  
```

10.2.3 Application cases

N/A

10.3 Configuring CoPP

10.3.1 Overview

Function Introduction

Control Plane Policing (CoPP) protects the control plane and separates it from the data plane, which ensures network stability, reachability, and packet delivery.

Speed limit means that the rate of sending packets to CPU is limited to a certain rate.

Filtering means that CoPP module provides a series of command that allow users to configure black-white list ACL to prohibit illegal access to this switch.

Schedule means that every kind of packet which send to CPU has one priority, the function of CoPP can ensure the higher priority packet to be processed firstly.

CoPP can configure some particular reason rate of PDU type which exception packet destined to CPU, the unit is kbps. We support reason mtu-fail, ttl-expire, arp, packet-in, dhcp, eapol, igmp, lldp, ptp, bpdu, erps, l2pro-group-mac, l2pro-protocol-mac, mlag, ospf, slow-protocol, vrrp, management-traffic, ssh, telnet. In these reason mtu-fail, ttl-expired belongs to class 0, arp belongs to class 1, packet-in belongs to class 2, lldp, eapol, dhcp, igmp, ptp belong to class 3, slow-protocol, bpdu, erps, mlag, l2pro-group-mac, l2pro-protocol-mac, ospf, vrrp belong to class 4, management-traffic, ssh, telnet belongs class 5. The priority for 6 control plane class: class 5 > class 4 > class 3 > class 2 > class 1 > class 0. The other reason packets send to cpu belongs to class 0. CoPP support to configure control plane class rate and total rate. The class rate and total rate unit are pps. The aggregate rate of all streams destined to CPU should not exceed the total rate configured value.

Principle Description

N/A

10.3.2 Configuration

Configuring Control-plane Policy-map

By default, there is no control-plane policy map configured. With the configuration of policy-map, the all reason kinds of packet which send to CPU can be filter by ACL.

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Enable QoS globally

```
Switch(config)# qos global
Switch(config-qos-global)# qos enable
Switch(config-qos-global)# exit
```

step 3 Configuring class-map and policy-map

```
Switch(config)# ip access-list tt
Switch(config-ip-acl-tt)# deny
Switch(config-ip-acl-tt)# exit
Switch(config)# class-map tt
Switch(config-class-map-tt)# match access-list tt
Switch(config-class-map-tt)# exit
Switch(config)# policy-map tt
Switch(config-policy-map-tt)# class tt
Switch(config-pmap-tt-cmap-tt)# exit
Switch(config-policy-map-tt)# exit
```

step 4 Apply the policy-map

```
Switch(config)# control-plane
Switch(config-control-plane)# policy input tt
Switch(config-control-plane)# exit
```

step 5 Exit the configure mode

```
Switch(config)# end
```

step 6 Validation

Use lldp packets for example, enable lldp firstly:

```

Switch(config) # lldp enable
Switch(config) # interface eth-0-9
Switch(config-if-eth-0-9) # no shutdown
Switch(config-if-eth-0-9) # lldp enable txrx

```

Display the statistic information:

```

Switch# show control-plane statistics
Ingress service policy: tt
  Class name: tt
    access-group: tt
      10 deny any (2 match 822 bytes)
      total (2 match 822 bytes)

```

Configuring Control-plane Reason Rate

Use control-plane reason command to set reason rate. The default rate of mtu-fail is 64kbps, ttl-expired is 64kbps, arp is 160kbps, packet-in is 160kbps, dhcp is 320kbps, eapol is 64kbps, igmp is 128kbps, lldp is 64kbps, ptp is 128kbps, bpdu is 64kbps , erps is 64kbps , l2pro-group-mac is 256kbps, l2pro-protocol-mac is 256kbps, mlag is 256kbps, ospf is 32kbps, slow-protocol is 64kbps, vrrp is 256kbps, management-traffic is 1600kbps, ssh is 512kbps, telnet is 512kbps.

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Configuring reason rate

```

Switch(config) # control-plane
Switch(config-control-plane) # reason lldp rate 32
Switch(config-control-plane) # exit

```

step 3 Exit the configure mode

```
Switch(config) # end
```

step 4 Validation

Switch# show control-plane reason				
Rate unit (kbps)				
Reason	Class	Rate	Default Rate	
mtu-fail	0	64	64	
ttl-expired	0	64	64	
arp	1	160	160	
icmpv6	1	64	64	

packet-in	2	160	160
dhcp	3	320	320
eapol	3	64	64
igmp	3	128	128
lldp	3	32	64
ptp	3	128	128
bpd़u	4	64	64
erps	4	64	64
12pro-group-mac	4	256	256
12pro-protocol-mac	4	256	256
mlag	4	256	256
ospf	4	32	32
slow-protocol	4	64	64
vrrp	4	256	256
management-traffic	5	1600	1600
ssh	5	512	512
telnet	5	512	512

Configuring Control-plane class Rate

Use control-plane class command to set class rate, unit is pps. Class 1-5 default value is 2048pps, class 0 default value is 1024pps.

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Configuring class rate

```
Switch(config)# control-plane
Switch(config-control-plane)# class 1 rate 100
Switch(config-control-plane)# exit
```

step 3 Exit the configure mode

```
Switch(config)# end
```

step 4 Validation

```
Switch# show control-plane class
control-plane class      rate (pps)
-----+-----
class 0                  1024
class 1                  100
class 2                 2048
class 3                 2048
class 4                 2048
class 5                 2048
-----+-----
total rate                2048
```

```

control-plane class information:
    class 5 is used for all managing packet and ssh telnet packet!
    class 4 is used for follow protocol packet!
        LACP, ESMC, STP, ERPS, OSPF, VRRP, MLAG, L2PROTOCOL!
    class 3 is used for follow protocol packet!
        LLDP, EAPOP, DHCP, IGMP, PTP!
    class 2 is used for packet-in!
    class 1 is used for ARP and ICMPv6 (include ND) packet!
    class 0 is used for other packet!

```

Configuring Control-plane Total Rate

Use control-plane total rate command to set total rate, unit is pps, default value is 2048pps. The aggregate rate of all streams destined to CPU should not exceed the configured value.

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Configuring class rate

```

Switch(config)# control-plane
Switch(config-control-plane)# total rate 1000
Switch(config-control-plane)# exit

```

step 3 Exit the configure mode

```
Switch(config)# end
```

step 4 Validation

```

Switch# show control-plane class
control-plane class      rate (pps)
-----+-----
class 0                  1024
class 1                  2048
class 2                  2048
class 3                  2048
class 4                  2048
class 5                  2048
-----+-----
total rate                1000

control-plane class information:
    class 5 is used for all managing packet and ssh telnet packet!
    class 4 is used for follow protocol packet!
        LACP, ESMC, STP, ERPS, OSPF, VRRP, MLAG, L2PROTOCOL!

```

```
class 3 is used for follow protocol packet!
    LLDP, EAPOL, DHCP, IGMP, PTP!
class 2 is used for packet-in!
class 1 is used for ARP and ICMPv6 (include ND) packet!
class 0 is used for other packet!
```

10.3.3 Application cases

N/A

11 RPC API Configuration Guide

11.1 Configuring Service

11.1.1 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 supports JSON-RPC over HTTP protocol together with HTTP Basic authentication and encryption based on SSL.

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. By default, the CLI mode is in privileged EXEC mode (#). User can send command “configure terminal” to enter configure mode and execute the commands needed. The CLI mode is kept in the last RPC command and will be the next RPC Request command’s mode.

User could send JSON-RPC Request via an HTTP POST Request to URL: `http://:/api/cmd_api/`. The service port can be omitted when using default port 80.

When sending JSON-RPC Request via an HTTPS POST Request to URL: `https://:/api/cmd_api/`.

The RPC method only support POST. The text format of RPC Request/Response should only be JSON.

The switch would not check username/password and its accuracy when authentication is not enabled. When using authenticated RPC Request, the username/password must be existed with privilege=4 before RPC service enabled.

There can be 1000 commands at most within a single RPC Request, the commands beyond 1000 can't be sent by RPC.

The format of RPC Request and Reply:

JSON-RPC Request

```
{
  "params": [
    {
      "format": "text",                                     Parameters for command
      "version": 1,                                         Expected response format,
      "json": [
        "cmds": [
          "$cmd1",                                            The API version
          "$cmd2",                                            List of CLI commands
          "$cmd3",                                            CLI command 1
          "...",                                              CLI command 2
          "...",                                              CLI command 3
          "...",                                              More CLI command
        ]
      ],
    }
  ],
}
```

JSON-RPC Response

```
{
  "result": [
    {
      "0": {
        "cmd": "$cmd1",                                      CLI Command 1
        "err_code": 0,                                       Error code
        "err_reason": "",                                    Error reason
        "error": false,                                      Error flag
        "sequence": 0,                                       Sequence number
        "sourceDetails": "XXXXXX"                           Output information of CLI
      },
      "1": {
        "cmd": "$cmd2",                                      Command 1.
        "err_code": 0,                                       },
        "err_reason": "",                                    Error code
        "error": false,                                      Error reason
        "sequence": 1,                                       Error flag
        "sourceDetails": "YYYYYYY"                         Sequence number
      }
    ...
  ],
}
```

Error code

Here is a list of RPC-API error code:

Error Code	Description
-1000	Execution timed out, don't send too much commands in a single RPC Request
-1001	Command execution failed, check err_reason or sourceDetails
-1002	Username/password error
-1003	User privilege under 4 error
-1006	Unsupported command, such as "service rpc-api disable"
-1007	Format of RPC or version error

Unsupported Commands

```
service rpc-api
telnet
ovs-ofctl snoop
reboot
logout
ssh
source
start shell
reload
disable
quit(EXEC mode)
exit(EXEC mode)
```

11.1.2 Configuration

Configuring RPC API service

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

The default port is 80.



NOTE The default port of RPC API and WEB service are both 80. RPC API and WEB can not be enabled simultaneously when both using default port

configuration. When using user-defined port, the port can not be same as any other service's port. Use command "show services" to check out.

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Enable RPC API service

```
Switch(config)# service rpc-api enable port 1025
```



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: -1002 (RPC_ERROR_CLI_AUTH_FAIL) 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              : 1025
  Authentication Mode : basic
  SSL State         : disable
  Message Execute   : 0
  Message Deny      : 0
```

Configuring RPC API service with SSL encryption

step 1 Enter the configure mode

```
Switch# configure terminal
```

Step 2 Enable RPC API service with SSL encryption

```
Switch(config)# service rpc-api enable port 8080 ssl ssl-port 9090
```



NOTE RPC service with SSL encryption using port 443 by default and can not be enabled with WEB HTTPS at the same time.

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 : none
  SSL State         : enable
  SSL Port          : 443
  Message Execute   : 0
  Message Deny      : 0
```

```
=====python ##### Python Client Example Code #####
```

Here is an example code using HTTP basic authentication:

```
#!/usr/bin/env python

import requests
import json
from requests.auth import HTTPBasicAuth
import time

def http_post():
    url='http://10.10.33.220:8080/api/cmd_api/'
    values ={'params': [
        {
            'format': 'json',
            'version': 1,
            'cmds': ['show version','show users']
        }
    ]
}
    headers = {'Content-Type':'application/json'}
    jdata = json.dumps(values)
    r = requests.post(url,jdata,auth=HTTPBasicAuth('admin','admin'))
    return r

resp = http_post()
print resp.text
```

Here is an example code using SSL encryption:

```
#!/usr/bin/env python

import requests
import json
import time
from requests.auth import HTTPBasicAuth

def https_post():
    url='https://10.10.33.220:9090/api/cmd_api/'
    values ={'params': [
        {
            'format': 'json',
            'version': 1,
            'cmds': ['configure terminal','interface eth-0-1','shutdown','end']
        }
    ]
}
    headers = {'Content-Type':'application/json'}
    jdata = json.dumps(values)
    r = requests.post(url,jdata,auth=HTTPBasicAuth('admin','admin'),verify=False)
    return r

resp = https_post()
print resp.text
```

11.1.3 Application cases

N/A

12 Openflow Configuration Guide

12.1 Hybrid presentation

12.1.1 Overview

Hybrid switch is combine with OVS(Openflow vswitch) open source code, which is a switch system gather tradition and openflow function.

Pure flow based openflow SDN network scenario usually faced below problem:

- Management link and business link separate wiring, which leads to high operating costs;
- Management channel there is no redundancy backup, the device there is risk of out of controll when link down;
- Lack of link detection mechanism, such as link detection, packet loss, delay detection. If all of these rely on controller strategy, lead to problem that inaccuracy, high delay and occupy cpu resource;
- The inconsistency between switch CLI and north interface to send command. Business channel command is sent by controller based on openflow protocol, OVSDB DB infomation is rely on OVSDB channel or manual operation, switch itself command sent by switch CLI.

Against this background, Hybrid switch system born as times require. Hybrid switch has a new definition about forward concept and CLI, especially the definition of hybrid interface. Hybrid system is a combination of traditional network technology and SDN network technology. Hybrid system there are many feature, such as support in-band management, flexible interface configuration and forwarding, unification of CLI and OVSDB configuration, plentiful north interface including RPC-API and Netconf.

12.1.2 Hybrid switch structure

The chapter aims at explain Hybrid switch forwarding structure in a brief word to help users to understand Hybrid switch forwarding process. Hybrid forwarding

structure is consist of three part: Hybrid Global Forwarding Structure, Hybrid Import Forwarding Structure, Hybrid Outport Forwarding Structure.

Hybrid Global Forwarding Structure

In_Port Module: Switch import process

Hybrid Port: Interface enable/disable Hybrid mode(default disable), for example:

```
interface eth-0-1
[no]openflow enable
```

Protected-vlan: If Packet carried vlan within protected-vlan list, packet will forward with the L2/L3 rule, not follow openflow table anymore, for example:

```
interface eth-0-1
openflow enable
protected-vlan 4094
```

Flow Table: Forward with openflow table flow, for example:

```
ovs-ofctl add-flow br0 in_port=1,actions=output:2 -O openflow13
```

Bridge/Route, Traditional mode: Forward with the L2/L3 rule

Match Flow: Matched Openflow table flow

Action: Execute action defined in flow action

To normal: Packet match openflow flow entry, flow action output to normal logical port, packet will forward with the L2/L3 rule, for example:

```
ovs-ofctl add-flow br0 in_port=1,actions=normal -O openflow13
```

Traditional L2/L3 forwarding: Packet forward with FDB/ARP/ROUTE table

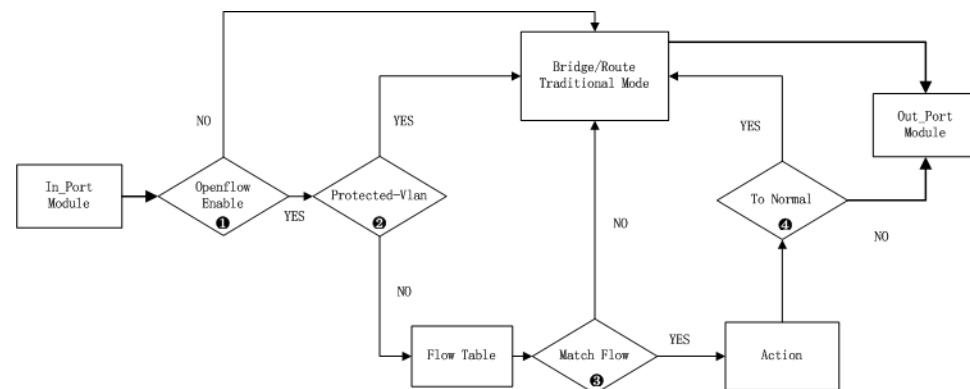


Figure 12-1 Hybrid Global Forwarding Structure topology

Hybrid Global Forwarding Structure Description:

1. When the packet is sended to one port, it will check the port is openflow enable first; If yes, it will goto the 2 step, if no, the packet will forward with the L2/L3 rule.
2. Check the packet is match the protected-vlan in the port; If yes, the packet will forward with the L2/L3 rule, if no, goto the step 3.
3. Match the openflow table, If yes, goto the step 4, if no, the packet will forward with the L2/L3 rule.
4. If the flow table action is “to normal”, then the packet will forward with the L2/L3 rule.

Hybrid Import Forwarding Structure

Vlan-filter(ingress direction): Enable/disable vlan filter behaviour of traditional port, for example: Eth-0-1 allow packet with vlan tag(default: vlan-filter enable).

Configuration:

```
interface eth-0-1
  openflow enable
  vlan-filter disable
```

Traditional Mode Vlan-Filter(Ingress): Traditional behaviour to packet with vlan tag, for example: Eth-0-1 accept packet with vlan 200, but filter pcaket with vlan 100.

Configuration:

```
interface eth-0-1
  switchport mode trunk
  switchport trunk allowed vlan add 100
  openflow enable
```

Add Native Vlan: When forward with openflow flow entry, use this command to set orinal packet if affected with trational port vlan edit attribution that recieve untag packet if add port's native vlan. For example: Inport is eth-0-1, output port is eth-0-2, both of two port's native vlan is different. If incoming is untag packet, packet output from eth-0-2 will carry eth-0-1's native vlan 100, this explains how this button affect openflow flow forwarding. Default, ingress add native Vlan disable.

Configuration:

```

interface eth-0-1
switchport mode trunk
switchport trunk native vlan 100
switchport trunk allowed vlan all
openflow enable
[no] ingress-add-native-vlan enable
!
interface eth-0-2
switchport mode trunk
switchport trunk native vlan 200
switchport trunk allowed vlan all
openflow enable
!
ovs-ofctl add-flow br0 in_port=1,actions=output:2 -O openflow13

```

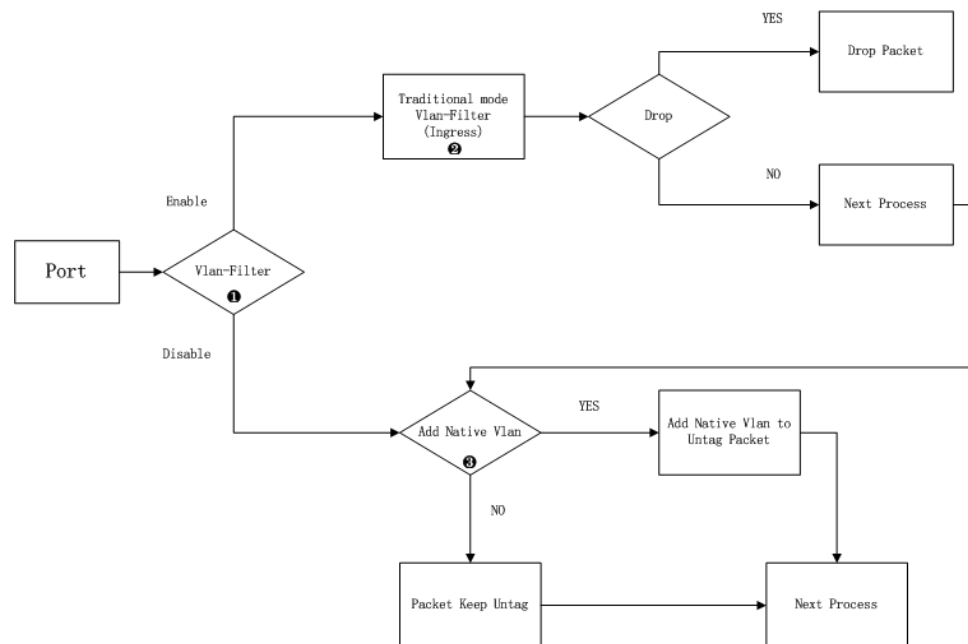


Figure 12-2 Hybrid import forwarding structure topology

Hybrid Import Forwarding Structure Description:

1. When the packet is sended to one port, it will check vlan filter is disable first; If no, it will goto the 2 step, if yes, it will goto the 2 step.
2. Check the packet with the L2/L3 rule, if the result is drop, the packet will drop and return; if the result is forward, goto the step 3.
3. If the port is openflow enable, the untag packet is not add the default vlan; If open the switch of adding default vlan in port, the packet will add the vlan tag and goto next step.

Note - Mac learning will still work although configurate vlan-filter disable on interface. In this situation, mac learning cannot go on because the interface

doesn't belong to related vlan. And mac learning interruption will have a impact on cpu. So we advice you to disable mac learning on the interface which configurated vlan filter disable.

Hybrid Outport Forwarding Structure

Device Process: Packet processed by device, get to outport module

Bridge/Route, Traditional Mode: Packet forward with L2/L3 rule, get to outport module

Flow Table: Packet forward with openflow table, get to output module

Traditional Mode, Vlan-Filter(Egress): Vlan filter attribution in egress direction affect whether packet with vlan tag could sent by outport. For example: after processed by switch device, packet with vlan 200 will be refused by eth-0-1 outport module, but packet with vlan 100 will be forwarded.

Configuration:

```
interface eth-0-1
switchport mode trunk
switchport trunk allowed vlan add 100
openflow enable
```

Vlan-filter(Egress): Enable/disable vlan filter on egress port. For example: packet with vlan 200 forwarded with openflow table will ignore output port attribution.

Configuration:

```
interface eth-0-1
openflow enable
vlan-filter disable
```

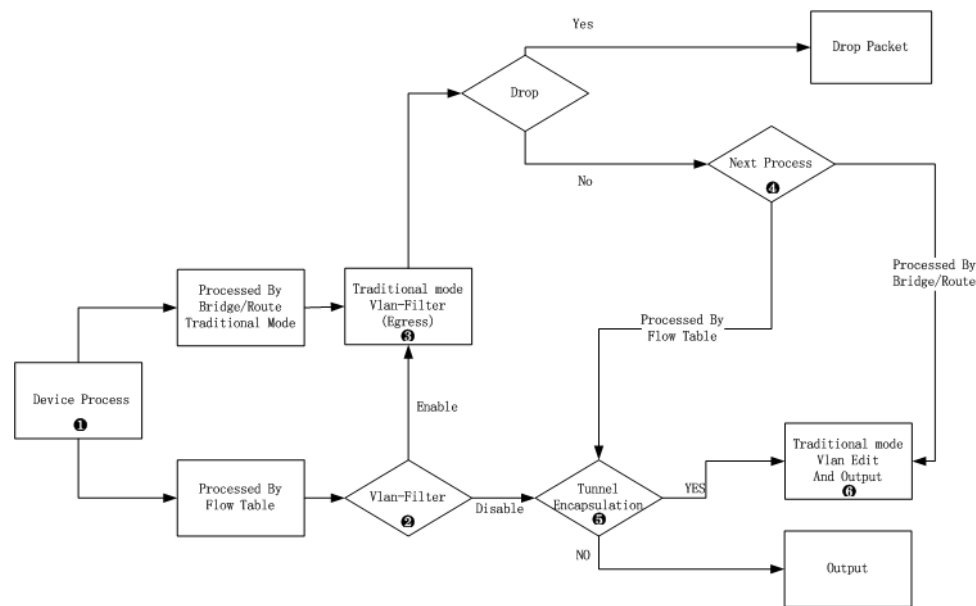
Tunnel Encapsulation: The output port type of flow action decide whether need to encapsulation.

- Simple stream: Flow content doesn't refer to any tunnel process, the flow action are just some simple edit process such as mac, ip, vlan edit action.
- Complex stream: Flow content refer to Mpls/Gre/Vxlan encapsulation.

The packet with vlan tag forwarded with simple stream ignore output port attribution while forwarded with complex stream is affected by output port attribution. For example, packet with vlan 100 forwarded with simple stream, will output with vlan 100 ignore access output port; packet with vlan 100 forwarded with complex stream, will output without vlan 100 that affected by access port.

Configuration:

```
interface eth-0-1
switchport access vlan 100
openflow enable
vlan-filter disable
```

**Figure 12-3 Hybrid Outport forwarding structure topology****Hybrid Outport Forwarding Structure Description:**

- 1.If the packet is forwarded to the port with the L2/L3 rule, it will check vlan filter is disable first; If no, it will goto the 2 step, if yes, it will goto the 3 step.
- 2.If the packet is forwarded to the port with openflow table, it will check vlan filter is disable first; If no, it will goto the 2 step, if yes, it will goto the 3 step.
- 3.Check the packet with the L2/L3 rule, if the result is drop, the packet will drop and return; if the result is forward, goto the step 3.
- 4.The packet is edit with the port edit rule, the action of packet follow the the port form change.
- 5.If the packet is forwarded to the port with openflow table, check the sample flow action; If yes, the output edit will be not affected by port form, if no, the the output edit will be affected by port form.
- 6.The the sample flow action: the flowtable match one flow and not do the tunnel operation, not add/delete the L2 header, just do vlan operation, mac replace and forward.

12.1.3 Compatibility of Hybrid and OVS

Many features of pure openflow switch coupled with traditional, such as Gre/Vxlan tunnel, bond logical port, etc. All of these are defined in OVSDB. Hybrid switch do the things that fuse OVSDB features and traditional features together. Following are some examples of configurations.

Openflow API

Compatibility of Hybrid OVS and Openflow:

Physical port: Use system CLI to enable openflow function on physical port while a port will be added to OVSDB. For example:

```
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# openflow enable
Switch# ovs-ofctl dump-ports-desc br0 -O openflow13
OFPST_PORT_DESC reply (OF1.3) (xid=0x2):
 1(eth-0-1): addr:00:1e:08:0a:61:1b
    config: 0
    state: LINK_DOWN
    speed: 0 Mbps now, 0 Mbps max
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# no openflow enable
Switch# ovs-ofctl dump-ports-desc br0 -O openflow13
OFPST_PORT_DESC reply (OF1.3) (xid=0x2):
```

Gre/Vxlan logical port: Use system CLI to create Gre/Vxlan logical port, when config openflow enable on Gre/Vxlan port, it is a hybrid mode, otherwise, it is a traditional tunnel port. For example:

```
Switch(config)# interface vxlan1
Switch(config-if-vxlan1)# tunnel-source-ip 1.1.1.1
Switch(config-if-vxlan1)# tunnel-remote-ip 2.2.2.2
Switch(config-if-vxlan1)# tunnel-bind-static bind-port eth-0-2 nexthop-mac 0.0.0.2
Switch(config-if-vxlan1)# openflow enable
Switch# ovs-ofctl dump-ports-desc br0 -O openflow13
OFPST_PORT_DESC reply (OF1.3) (xid=0x2):
 2(eth-0-2): addr:00:1e:08:0a:54:4d
    config: 0
    state: LINK_DOWN
    speed: 0 Mbps now, 0 Mbps max
 2201(vxlan1): addr:00:1e:08:0a:54:4d
    config: 0
    state: 0
    speed: 0 Mbps now, 0 Mbps max
```

Bond/Agg logical port: Use system CLI to create agg logical port, when config openflow enable on agg, it is a hybrid mode, otherwise it is a traditional agg port.
For example:

```
Switch(config)# interface range eth-0-1 - 2
Switch(config-if-range)# static-channel-group 1
Switch(config)# interface agg1
Switch(config-if-agg1)# openflow enable
Switch# ovs-ofctl dump-ports-desc br0 -O openflow13
OFPST_PORT_DESC reply (OF1.3) (xid=0x2):
1221(agg1): addr:00:1e:08:0a:54:4c
    config:      0
    state:      LINK_DOWN
    speed: 0 Mbps now, 20000 Mbps max
```

Openflow attribute configuration

Openflow controller: System support multiple controller connection, the status and stats between switch and controller can be displayed.

```
Switch(config)# openflow set controller mgmt-if tcp 10.10.33.239 6692
Switch# show openflow controller status
Openflow controller-affect-flow: enable
Total Controllers: 1
Controller : tcp:10.10.33.239:6692
-----
status : online
online-time : 5d 2h 55m 57s
role : other
mgmt-if : yes
bind_ip : none
max_backoff(sec) : 8
inactivity_probe(sec) : 5

Switch# show openflow controller stats
Openflow controller-affect-flow: enable
Total Controllers: 1
controller : tcp:10.10.33.239:6692
-----
connection attempts : 1
successful attempts : 1
receive flow adds : process:0 deny:0
receive flow mods : process:0 deny:0
receive flow deletes : 0
packet-in : 0
packet-out : 0
echo-request on switch : rx:0 tx:88512
echo-reply on switch : rx:88512 tx:0
local
-----
receive flow adds : process:32 deny:6
```

```
receive flow mods      : process:0 deny:0
receive flow deletes   : 54
```

Openflow protocol version: System specify Openflow protocol version

```
Switch(config)# openflow set protocols openflow10 openflow13
Switch# show openflow protocol status
protocol support:
  OpenFlow10 OpenFlow13
```

12.2 Openflow Channel

12.2.1 Overview

In Hybrid mode, the controller support the inband and outband, and the inband can specify the output address of the device.

The Hybrid device has been docked test with most manistream controller, for example, ODL,ONOS,RYU.

The Hybrid device most support for connecting five controllers at the same time.

The Hybrid device can connect the controller with tcp.

12.2.2 TCP Controller Connecting Channel

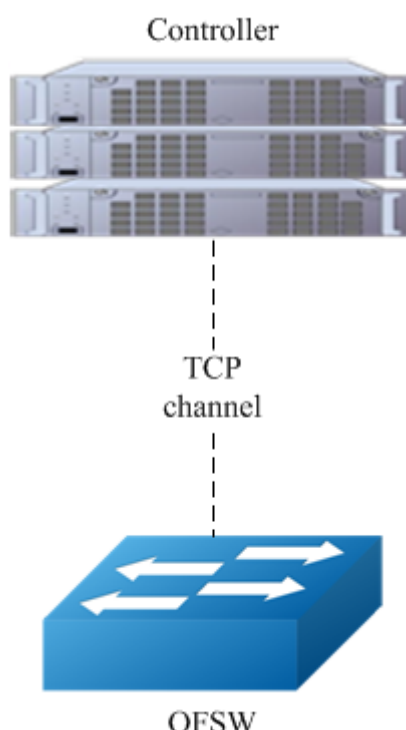


Figure 12-4 Hybrid Controller topology

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Set the ip address and port of the controller

```
Switch(config)# openflow set controller tcp 1.1.1.1 6666
```

step 3 Exit the configure mode

```
Switch(config)# end
```

step4 Validation

```
Switch# show openflow controller status
Openflow controller-affect-flow: enable
Total Controllers: 1

Controller : tcp:1.1.1.1:6666
-----
status : online
online-time : 0d 0h 3m 25s
role : other
mgmt-if : yes
bind_ip : none
max_backoff(sec) : 8
inactivity_probe(sec) : 5
```

12.2.3 Hybrid inband port management

Pure openflow switch doesn't support inband management because both of physical port and logical port don't support set the ip address. In Hybrid switch, users can set ip address on physical port, vlan interface, loopback logical port. After in combination with OSPF feature, Hybrid switch support inband management.



NOTE When use layer 3 interface for inband management, notice that if flow match key include ‘in_port’ field, it is better to match exact business packet to mismatch management packet.

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Enter the interface configure mode and enable openflow

```
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# openflow enable
```

step 3 Set the interface mode as layer 3 interface and configure the ip address

```
Switch(config-if-eth-0-1)# no switchport
Switch(config-if-eth-0-1)# ip address 1.1.1.1/24
Switch(config-if-eth-0-1)# exit
```

step 4 Exit the configure mode

```
Switch(config-if-eth-0-2)# end
```

step 5 Validation

```
[user1@systest ~]$ telnet 1.1.1.1
Trying 1.1.1.1...
Connected to 1.1.1.1.
Escape character is '^]'.

Switch #
###connecting interruption ###
```

Openflow switch maybe change mode to fail secure mode or fail standalone mode when connecting interruption,switch will drop packet to controller, flow table aging still overtime. At fail standalone mode, device switch traditional switch or router .

12.2.4 Controller-Affect-Flow

Existing table will be deleted when controller deleted, unless controller-affect-flow function is disable.

related configuration

```
Switch# configure terminal
Switch(config)# openflow set controller-affect-flow disable
```

view command

```
Switch# show openflow controller status
```

12.3 Openflow Ports

12.3.1 Overview

The openflow is disable on all type interface by default and the interface will not join to bridge. If users set the openflow enable on interface, the interface can be join to bridge and can be used by bridge.

The types of interface that supported configurate openflow enable can be physical, tunnel(such as vxlan, nvgre, l2gre), linkagg interface.

It will not support the operation of set openflow enable/disable directly in ovsdb, it only can be set used by system CLI.

12.3.2 Hybrid Interface Configuration

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Enable openflow for physical interface

```
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# openflow enable
Switch(config-if-eth-0-1)# exit
```

step 3 Enable openflow for linkagg interface

```
Switch(config)# interface eth-0-2
Switch(config-if-eth-0-2)# static-channel-group 1
Switch(config-if-eth-0-2)# exit
Switch(config)# interface agg1
Switch(config-if-agg1)# openflow enable
Switch(config-if-agg1)# exit
```

step 4 Exit the configure mode

```
Switch(config)# end
```

step 5 Validation

```
Switch# ovs-ofctl show br0
OFPT_FEATURES_REPLY (xid=0x2): dpid:0000001e080bce01
n_tables:1, n_buffers:256
capabilities: FLOW_STATS TABLE_STATS PORT_STATS ARP_MATCH_IP
actions: OUTPUT SET_VLAN_VID SET_VLAN_PCP STRIP_VLAN SET_DL_SRC SET_DL_DST
```

```

SET_NW_SRC SET_NW_DST SET_NW_TOS SET_TP_SRC SET_TP_DST
1(eth-0-1): addr:00:1e:08:0b:ce:1f
    config:      0
    state:      LINK_DOWN
    speed: 0 Mbps now, 0 Mbps max
1221(agg1): addr:08:63:19:6c:e1:02
    config:      0
    state:      0
    speed: 0 Mbps now, 0 Mbps max
OFPT_GET_CONFIG_REPLY (xid=0x4): frags=normal miss_send_len=0

```

12.4 Openflow Protocol

12.4.1 Overview

The message between switch and controller is openflow protocol

openflow protocol function: controller active or passive addition of entry in flow table, the flow table of each switch contains a lot of entry, entry contains match field, counter, instruction to match packet.

Product of our company support version
Openflow10,Openflow12,Openflow13,Openflow14 at present.

the most mainstream and default support version is Openflow13

12.4.2 Related configuration

configuration openflow version

```

Switch# configure terminal
Switch(config)# openflow set protocols openflow10 openflow13

```

View protocol

```

Switch# show openflow protocol status

```

12.5 Configuring Flow Table

12.5.1 Overview

Match Field	Priority	Counters	Instruction	Timeout	Cookie
-------------	----------	----------	-------------	---------	--------

Figure 12-5 Flow table construction

- Match Fields

to match against packets. These consist of the ingress port and packet headers, reference chapter Flow Match

➤ Priority

matching precedence of the flow entry, flow table with same priority, priority matching First-Down entry.

range of values 0-65535, default value is 32768

➤ Counters

statistics fields, record the number of packets matched by the flow table entry.

➤ Instructions

Instructions fields, only support Apply Action.

➤ Timeouts

support hard_timeout and idle_timeout.

hard_timeout means to delete flow table entry when the entry over a fixed period of time, Idle_timeout is aging time, refresh aging time when packet passing.

➤ Cookie

use of controller filter flow table, example to delete or modify entry already exists .

12.5.2 Configuration add Flow Table

Configuration:

```
Switch# ovs-ofctl add-flow br0 in_port=1,actions=output:2 -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=164.933s, table=0, n_packets=0, n_bytes=0, in_port=1
  actions=output:2
```

12.5.3 Update The Existed Flow Table

Update Fuzzy Flow Table

Add flow:

```
Switch# ovs-ofctl add-flow br0 "in_port=1,ip,actions=output:2" -O openflow13
Switch# ovs-ofctl add-flow br0 "ip,actions=output:2" -O openflow13
```

Update flow:

```
Switch# ovs-ofctl mod-flows br0 "ip,actions=output:3" -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=43.059s, table=0, n_packets=0, n_bytes=0, ip actions=output:3
  cookie=0x0, duration=62.028s, table=0, n_packets=0, n_bytes=0, ip,in_port=1
    actions=output:3
```

Update Exact Flow Table

Add flow:

```
Switch# ovs-ofctl add-flow br0 "in_port=1,ip,actions=output:2" -O openflow13
Switch# ovs-ofctl add-flow br0 "ip,actions=output:2" -O openflow13
```

Update flow:

```
Switch# ovs-ofctl mod-flows br0 " ip,actions=output:3" --strict -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=43.059s, table=0, n_packets=0, n_bytes=0, ip actions=output:3
  cookie=0x0, duration=62.028s, table=0, n_packets=0, n_bytes=0, ip,in_port=1
    actions=output:2
```

12.5.4 Delete The Existed Flow Table

Delete Fuzzy Match Flow Table

Add flow:

```
Switch# ovs-ofctl add-flow br0 "in_port=1,ip,actions=output:2" -O openflow13
Switch# ovs-ofctl add-flow br0 "ip,actions=output:2" -O openflow13
```

Delete flow:

```
Switch# ovs-ofctl del-flows br0 "ip" -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
```

Delete Exact Match Flow Table

Add flow:

```
Switch# ovs-ofctl add-flow br0 "in_port=1,ip,actions=output:2" -O openflow13
Switch# ovs-ofctl add-flow br0 "ip,actions=output:2" -O openflow13
```

Delete flow:

```
Switch# ovs-ofctl del-flows br0 "ip" --strict -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=10.755s, table=0, n_packets=0, n_bytes=0, ip,in_port=1
  actions=output:2
```

12.5.5 Flow Table Statistics Configuration and Validation

Configuration:

```
Switch# ovs-ofctl add-flow br0 "in_port=1,ip,actions=output:2" -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-tables br0 -O openflow13
OFPST_TABLE reply (OF1.3) (xid=0x2): 1 tables
  0: active=1, lookup=0, matched=0
```

12.5.6 Flow Table Priority Configuration and Validation

Flow table is distinguish the priority of different flow tables priority. For example, the priority of flow table A is higher than flow table B, A matches ip address, B matches tcp, then a packet with tcp will match the flow table A, because tcp packet belongs to ip packet and the priority of A is higher, so matches A. If priority of A is equals to B and the packet matches A and B, the packet will forward with the first one.

Configuration:

```
Switch# ovs-ofctl add-flow br0 priority=65535,ip,actions=2 -O openflow13
Switch# ovs-ofctl add-flow br0 priority=1,ip,tcp,actions=3 -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=4.310s, table=0, n_packets=0, n_bytes=0, priority=1,tcp
  actions=output:3
  cookie=0x0, duration=52.887s, table=0, n_packets=0, n_bytes=0, priority=65535,ip
  actions=output:2
```

12.5.7 Flow Table Timeout Configuration and Validation

Openflow protocol defines two timeout mechanism, idle_timeout and hard_timeout. idle_timeout means the time that from the packet match the table to present, hard_timeout means the time that from the flow table set to chip to present.

Configuration:

```
Switch# ovs-ofctl add-flow br0
in_port=1,idle_timeout=10,hard_timeout=100,actions=output:2 -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=8.920s, table=0, n_packets=0, n_bytes=0, idle_timeout=10,
  hard_timeout=100, in_port=1 actions=output:2
```

12.5.8 Flow Table FLAG field Configuration and Validation

Hybrid flow-mod support three flags:

The first is SEND_FLOW_Rem, the flag can report a message to controller actively if the flow is deleted.

The second is CHECK_OVERLAP, the flag will check the other flows, if other flows have conflicts with the flow table, return error.

The Third is RESET_COUNTS, the flag will clear the flow table statistics if the flows have modified.

SEND_FLOW_Rem configuration

Configuration:

```
Switch# ovs-ofctl add-flow br0 "send_flow_rem,in_port=1,actions=2" -O openflow13
```

Validation:

```
Switch# ovs-ofctl snoop br0
OFPT_ECHO_REQUEST (OF1.3) (xid=0x0): 0 bytes of payload
OFPT_ECHO_REPLY (OF1.3) (xid=0x0): 0 bytes of payload
OFPT_FLOW_REMOVED (OF1.3) (xid=0x0): in_port=1 reason=delete table_id=0
duration46.567s idle0 pkts0 bytes0
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
```

Check_Overlap configuration

Configuration:

```
Switch# ovs-ofctl add-flow br0 "in_port=1,actions=2" -O openflow13
```

Validation:

```
Switch# ovs-ofctl add-flow br0 "check_overlap,in_port=1,ip,actions=2" -O openflow13
OFPT_ERROR (OF1.3) (xid=0x2): OFPFMFC_OVERLAP
OFPT_FLOW_MOD (OF1.3) (xid=0x2):
(**truncated to 64 bytes from 96**)
00000000 04 0e 00 60 00 00 00 02-00 00 00 00 00 00 00 00 |....`.....|
00000010 00 00 00 00 00 00 00-00 00 00 00 00 00 80 00 |.....|
00000020 ff ff ff ff ff ff-ff ff ff ff 00 02 00 00 |.....|
00000030 00 01 00 12 80 00 00 04-00 00 00 01 80 00 0a 02 |.....|
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
cookie=0x0, duration=57.497s, table=0, n_packets=0, n_bytes=0, in_port=1
actions=output:2
```

Reset_Counts configuration

Configuration:

```
Switch# ovs-ofctl add-flow br0 "in_port=1,actions=2" -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
cookie=0x0, duration=8.879s, table=0, n_packets=1, n_bytes=128, in_port=1
actions=output:2
Switch# ovs-ofctl mod-flows br0 "reset_counts,in_port=1,actions=2" -O openflow13
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
cookie=0x0, duration=40.406s, table=0, n_packets=0, n_bytes=0, in_port=1
actions=output:2
```

12.6 ConfiguringMatch

12.6.1 Match Fields Supported

Match Fields supported	Notes
Ingress Port	in_port
Eth SRC Address	dl_dst
Eth DST Address	dl_src

Eth type	dl_type
VLAN id	vlan
VLAN PCP	dl_vlan_pcp
Inner VLAN id	inner_dl_vlan
Inner VLAN PCP	inner_vlan_pcp
IPv4 DSCP	ip_dscp
IPv4 ECN	ip_ecn
IPv4 Protocol	nw_proto
IPv4 SRC Address	nw_src
IPv4 DST Address	nw_dst
IPv4 L4 SRC Port	tp_src
IPv4 L4 DST Port	tp_dst
ICMP Type	icmp_type
ICMP Code	icmp_code
ARP OpCode	arp_op
ARP SPA	arp_spa
ARP TPA	arp_tpa
ARP SHA	arp_sha
ARP THA	arp_tha
IPv6 DSCP	ipv6_dscp
IPv6 ECN	ipv6_ecn
IPv6 SRC Address	ipv6_src
IPv6 DST Address	ipv6_dst
IPv6 Flow Label	ipv6_label

IPv6 L4 SRC Port	tp_src
IPv6 L4 DST Port	tp_dst
Tunnel Id	tun_id
Mpls_label	mpls_label
Mpls_Label_num	mpls_label_num
Mpls_label0	mpls_label0
Mpls_label1	mpls_label1
Mpls_label2	mpls_label2
Oam_session	oam_session
Udf_id	udf_id
Udf	udf_string

12.6.2 Configuration Example

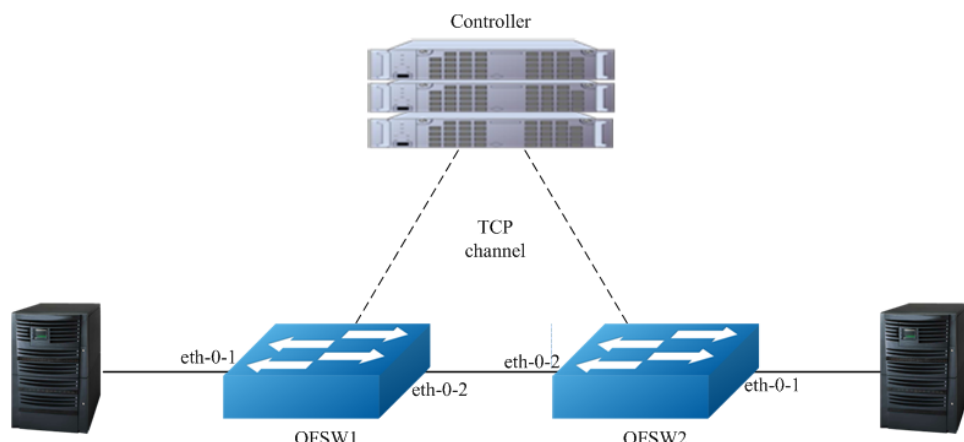


Figure 12-6 Hybrid Openflow Table topology

InPort Match Configuration and Validation

Configuration:

```
Switch# ovs-ofctl add-flow br0 in_port=1,actions=output:2 -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=164.933s, table=0, n_packets=0, n_bytes=0, in_port=1
  actions=output:2
```

Mac Address Match Configuration and Validation

Configuration:

```
Switch# ovs-ofctl add-flow br0
dl_src=00:00:00:00:00:01,dl_dst=00:00:00:00:00:02,actions=output:2 -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=4.535s, table=0, n_packets=0, n_bytes=0,
  dl_src=00:00:00:00:00:01,dl_dst=00:00:00:00:00:02 actions=output:2
```

Mask Address Match Configuration and Validation

Configuration:

```
Switch# ovs-ofctl add-flow br0
dl_src=00:00:00:00:01:00/00:00:00:00:ff:00,dl_dst=00:00:00:00:02:00/00:00:00:00:ff:
00,actions=output:2 -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=5.219s, table=0, n_packets=0, n_bytes=0,
  dl_src=00:00:00:00:01:00/00:00:00:00:ff:00,dl_dst=00:00:00:00:02:00/00:00:00:00:ff:
  00 actions=output:2
```

Ether_type Match Configuration and Validation

Configuration:

```
Switch# ovs-ofctl add-flow br0 dl_type=0x8847,actions=output:2 -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=6.421s, table=0, n_packets=0, n_bytes=0, mpls
  actions=output:2
```

Vlan id/pcp Match Configuration and Validation

Configuration:

```
Switch# ovs-ofctl add-flow br0 dl_vlan=100,dl_vlan_pcp=3,actions=output:2 -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=4.385s, table=0, n_packets=0, n_bytes=0,
  dl_vlan=100,dl_vlan_pcp=3 actions=output:2
```

Vlan_tci Match Configuration and Validation

Match the Packet with Stag Configuration:

```
Switch# ovs-ofctl add-flow br0 vlan_tci=0x1000/0x1000,actions=2 -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=4.385s, table=0, n_packets=0, n_bytes=0,
  vlan_tci=0x1000/0x1000 actions=output:2
```

Match the Packet without Stag Configuration:

```
Switch# ovs-ofctl add-flow br0 vlan_tci=0x0000/0x1000,actions=2 -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=12.534s, table=0, n_packets=0, n_bytes=0,
  vlan_tci=0x0000/0x1000 actions=output:2
```

Inner Vlan id/pcp Match Configuration and Validation

Configuration:

```
Switch# ovs-ofctl add-flow br0
inner_dl_vlan=100,inner_dl_vlan_pcp=3,actions=output:2 -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=4.385s, table=0, n_packets=0, n_bytes=0,
  inner_dl_vlan=100,inner_dl_vlan_pcp=3 actions=output:2
```

Inner Vlan_tci Match Configuration and Validation

Match the Packet with Ctag Configuration:

```
Switch# ovs-ofctl add-flow br0 inner_vlan_tci=0x1000/0x1000,actions=2 -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=12.534s, table=0, n_packets=0, n_bytes=0,
  inner_vlan_tci=0x1000/0x1000 actions=output:2
```

Match the Packet without Ctag Configuration:

```
Switch# ovs-ofctl add-flow br0 inner_vlan_tci=0x0000/0x1000,actions=2 -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=12.534s, table=0, n_packets=0, n_bytes=0,
  inner_vlan_tci=0x0000/0x1000 actions=output:2
```

Ip_dscp Match Configuration and Validation

Configuration:

```
Switch# ovs-ofctl add-flow br0 ip,ip_dscp=1,actions=output:2 -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=5.609s, table=0, n_packets=0, n_bytes=0, ip,nw_tos=4
  actions=output:2
```

Ip_ecn Match Configuration and Validation

Configuration:

```
Switch# ovs-ofctl add-flow br0 ip,ip_ecn=1,actions=output:2 -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=7.275s, table=0, n_packets=0, n_bytes=0, ip,nw_ecn=1
  actions=output:2
```

Ip Match Configuration and Validation

Configuration:

```
Switch# ovs-ofctl add-flow br0 ip,nw_src=1.1.1.1,nw_dst=2.2.2.2,actions=output:2 -O
openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=4.555s, table=0, n_packets=0, n_bytes=0,
  ip,nw_src=1.1.1.1,nw_dst=2.2.2.2 actions=output:2
```

Ip Mask Match Configuration and Validation

Configuration:

```
Switch# ovs-ofctl add-flow br0
  ip,nw_src=1.1.1.0/24,nw_dst=2.2.2.0/24,actions=output:2 -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=5.182s, table=0, n_packets=0, n_bytes=0,
  ip,nw_src=1.1.1.0/24,nw_dst=2.2.2.0/24 actions=output:2
```

Layer 4 Port Match Configuration and Validation

TCP port match configuration:

```
Switch# ovs-ofctl add-flow br0 ip,tcp,tcp_src=1000,tcp_dst=2000,actions=output:2 -O
openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=1.689s, table=0, n_packets=0, n_bytes=0,
  tcp,tp_src=1000,tp_dst=2000 actions=output:2
```

UDP port match configuration:

```
Switch# ovs-ofctl add-flow br0 ip,udp,udp_src=1000,udp_dst=2000,actions=output:2 -O
openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=6.523s, table=0, n_packets=0, n_bytes=0,
  udp,tp_src=1000,tp_dst=2000 actions=output:2
```

SCTP port match configuration:

```
Switch# ovs-ofctl add-flow br0 ip,sctp,sctp_src=1000,sctp_dst=2000,actions=output:2
-O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
```

```
cookie=0x0, duration=1.531s, table=0, n_packets=0, n_bytes=0,  
sctp,tp_src=1000,tp_dst=2000 actions=output:2
```

Icmp Match Configuration and Validation

Configuration:

```
Switch# ovs-ofctl add-flow br0 ip,icmp,icmp_type=8,icmp_code=0,actions=output:2 -O  
openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13  
OFPST_FLOW reply (OF1.3) (xid=0x2):  
 cookie=0x0, duration=2.191s, table=0, n_packets=0, n_bytes=0,  
 icmp,icmp_type=8,icmp_code=0 actions=output:2
```

Arp Match Configuration and Validation

Match the Arp Request of Packet Configuration:

```
Switch# ovs-ofctl add-flow br0  
arp,arp_op=1,arp_tpa=1.1.1.1,arp_spa=2.2.2.2,actions=output:2 -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13  
OFPST_FLOW reply (OF1.3) (xid=0x2):  
 cookie=0x0, duration=2.184s, table=0, n_packets=0, n_bytes=0,  
 arp,arp_spa=2.2.2.2,arp_tpa=1.1.1.1,arp_op=1 actions=output:2
```

Match the Arp Request Mask of Packet:

```
Switch# ovs-ofctl add-flow br0  
arp,arp_op=1,arp_tpa=1.1.1.0/24,arp_spa=2.2.2.0/24,actions=output:2 -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13  
OFPST_FLOW reply (OF1.3) (xid=0x2):  
 cookie=0x0, duration=1.499s, table=0, n_packets=0, n_bytes=0,  
 arp,arp_spa=2.2.2.0/24,arp_tpa=1.1.1.0/24,arp_op=1 actions=output:2
```

Tunnel/Mpls Configuration

Configure the flow of Tunnel/Mpls, please refer to the Tunnel/Mpls module.

12.7 Configuring Action

12.7.1 Action Fields Supported

Actions supported	Notes
OUTPUT	output:1
SET_QUEUE	set_queue:1
DROP	drop
GROUP	group:1
PUSHVLAN HEADER	push_vlan:0x8100
POP VLAN HEADER	pop_vlan:0x8100
PUSH MPLS HEADER	push_mpls:0x8847
POP MPLS HEADER	pop_mpls:0x8847
SET MPLS TTL	set_mpls_ttl:64
SET IP TTL	set_nw_ttl:32
DECREMENT IP TTL	dec_ttl
SET_FIELD - Eth_dst	set_field:\$X->eth_dst
SET_FIELD - Eth_src	Mac set_field:\$X->eth_src
SET_FIELD - Vlan_id	set_field:\$X->vlan_vid
SET_FIELD - Vlan_pcp	set_field:\$X->vlan_pcp
SET_FIELD - Ip_dscp	set_field:\$X->ip_dscp
SET_FIELD - Ip_ecn	set_field:\$X->ip_ecn
SET_FIELD - Ip_src	set_field:\$X->nw_src
SET_FIELD - Ip_dst	set_field:\$X->nw_dst
SET_FIELD - Tcp_src	set_field:\$X->tp_src
SET_FIELD - Tcp_dst	set_field:\$X->tp_dst

SET_FIELD - Udp_src	set_field:\$X->tp_src
SET_FIELD - Udp_dst	set_field:\$X->tp_dst
SET_FIELD - ICMPv4_type	set_field:\$X->icmp_type
SET_FIELD - ICMPv4_code	set_field:\$X->icmp_code
SET_FIELD - Arp_op	set_field:\$X->arp_op
SET_FIELD - Arp_spa	set_field:\$X->arp_spa
SET_FIELD - Arp_tpa	set_field:\$X->arp_tpa
SET_FIELD - Arp_sha	set_field:\$X->arp_sha
SET_FIELD - Arp_tha	set_field:\$X->arp_tha
SET_FIELD - IPv6_src	set_field:\$X->ipv6_src
SET_FIELD - IPv6_dst	set_field:\$X->ipv6_dst
SET_FIELD - IPv6_Flabel	set_field:\$X->ipv6_label
SET_FIELD - ICMPv6_type	set_field:\$X->icmp_type
SET_FIELD - ICMPv6_code	set_field:\$X->icmp_code
SET_FIELD - Mpls_label	set_field:\$X->mpls_label
SET_FIELD - Mpls_tc	set_field:\$X->mpls_tc
SET_FIELD - Tunnel_id	set_field:\$X->tun_id
Push_L2(extend)	push_l2
Pop_L2(extend)	pop_l2
Strip_Header(extend)	strip_header:12
oam_inlabel(extend)	oam_inabel:100
oam_poplabel(extend)	oam_poplabel:200
pop_all_mpls(extend)	pop_all_mpls

12.7.2 Configuration Example

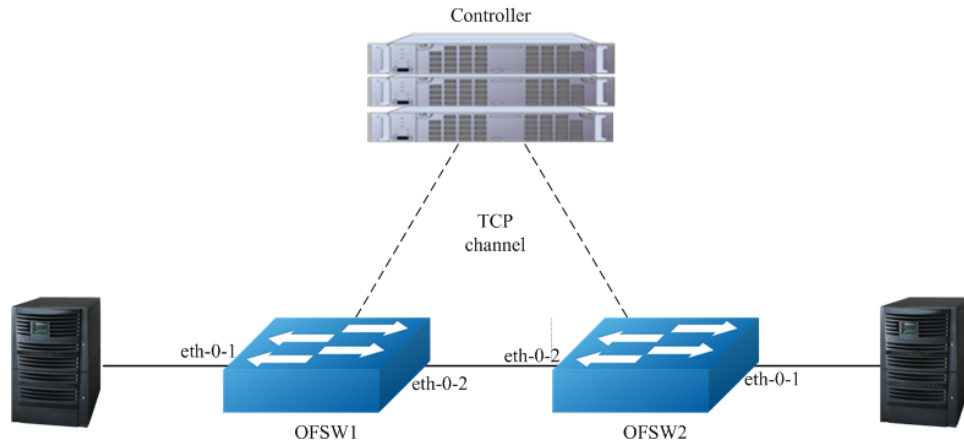


Figure 12-7 Hybrid Openflow Table topology

Output Configuration and Validation

Configuration of flow table forward to interface 2:

```
Switch# ovs-ofctl add-flow br0 in_port=1,actions=output:2 -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=3.181s, table=0, n_packets=0, n_bytes=0, in_port=1
  actions=output:2
```

Configuration of flow table forward to all logical interfaces:

```
Switch# ovs-ofctl add-flow br0 in_port=1,actions=output:All -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=4.719s, table=0, n_packets=0, n_bytes=0, in_port=1
  actions=ALL
```

Configuration of flow table forward to controller:

```
Switch# ovs-ofctl add-flow br0 in_port=1,actions=output:controller -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=2.056s, table=0, n_packets=0, n_bytes=0, in_port=1
  actions=CONTROLLER:65535
```

Configuration of flow table forward to in_port:

```
Switch# ovs-ofctl add-flow br0 in_port=1,actions=output:in_port -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=4.590s, table=0, n_packets=0, n_bytes=0, in_port=1
  actions=IN_PORT
```

Configuration of flow table forward to normal:

```
Switch# ovs-ofctl add-flow br0 in_port=1,actions=output:normal -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=1.539s, table=0, n_packets=0, n_bytes=0, in_port=1
  actions=NORMAL
```

Source/Dest MAC Edit Configuration and Validation

Configuration:

```
Switch# ovs-ofctl add-flow br0 "ip,actions=set_field:00:00:00:00:00:02->eth_dst,set_field:00:00:00:00:01->eth_src,output:2" -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=1.979s, table=0, n_packets=0, n_bytes=0, ip
  actions=set_field:00:00:00:00:02->eth_dst,set_field:00:00:00:00:01->eth_src,output:2
```

Ip_dscp/Ip_ecn Edit Configuration and Validation

Configuration:

```
Switch# ovs-ofctl add-flow br0 "ip,actions=set_field:4->ip_dscp,set_field:1->ip_ecn,output:2" -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=1.672s, table=0, n_packets=0, n_bytes=0, ip
  actions=set_field:4->ip_dscp,set_field:1->nw_ecn,output:2
```

Ip_ttl Edit Configuration and Validation

Configuration:

```
Switch# ovs-ofctl add-flow br0 "ip,actions=set_nw_ttl:64,output:2" -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=13.679s, table=0, n_packets=0, n_bytes=0, ip
    actions=mod_nw_ttl:64,output:2
```

ip_src/ip_dst Edit Configuration and Validation

Configuration:

```
Switch# ovs-ofctl add-flow br0 "ip,actions=set_field:1.1.1.1->ip_src,set_field:2.2.2.2->ip_dst,output:2" -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=4.864s, table=0, n_packets=0, n_bytes=0, ip
    actions=set_field:1.1.1.1->ip_src,set_field:2.2.2.2->ip_dst,output:2
```

Layer 4 port Edit Configuration and Validation

Configuration of Edit tcp port number:

```
Switch# ovs-ofctl add-flow br0 "ip,tcp,actions=set_field:100->tcp_dst,set_field:200->tcp_src,output:2" -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=1.502s, table=0, n_packets=0, n_bytes=0, tcp
    actions=set_field:100->tcp_dst,set_field:200->tcp_src,output:2
```

Configuration of Edit udp port number:

```
Switch# ovs-ofctl add-flow br0 "ip,udp,actions=set_field:100->udp_dst,set_field:200->udp_src,output:2" -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=1.307s, table=0, n_packets=0, n_bytes=0, udp
    actions=set_field:100->udp_dst,set_field:200->udp_src,output:2
```

Configuration of Edit sctp port number:

```
Switch# ovs-ofctl add-flow br0 "ip,sctp,actions=set_field:100->sctp_dst,set_field:200->sctp_src,output:2" -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=1.456s, table=0, n_packets=0, n_bytes=0, sctp
  actions=set_field:100->sctp_dst,set_field:200->sctp_src,output:2
```

Arp Edit Configuration and Validation

Configuration:

```
Switch# ovs-ofctl add-flow br0
"arp,arp_op=1,arp_spa=1.1.1.1,arp_tpa=1.1.1.254,actions=set_field:00:00:00:00:00:01->arp_tha,set_field:00:00:00:00:00:02->arp_sha,set_field:2->arp_op,set_field:1.1.1.1->arp_tpa,set_field:1.1.1.254->arp_spa,output:1" -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=3.936s, table=0, n_packets=0, n_bytes=0,
  arp,arp_spa=1.1.1.1,arp_tpa=1.1.1.254,arp_op=1 actions=set_field:00:00:00:00:00:01->arp_tha,set_field:00:00:00:00:00:02->arp_sha,set_field:2->arp_op,set_field:1.1.1.1->arp_tpa,set_field:1.1.1.254->arp_spa,output:1
```

strip_header action for overlay packets Configuration and Validation

Configuration:

```
Switch# ovs-ofctl add-flow br0
udp,tp_dst=4789,tun_id=100/0xfffff0,actions=strip_header:16,output:2 -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=15.555s, table=0, n_packets=0, n_bytes=0,
  udp,tun_id=0x60/0xfffff0,tp_dst=4789 actions=strip_header:16,output:2
```

set queue

set queue id for packet, switch select queue to forward packet by queue id, for implementation of Qos

Configuration:

```
Switch# ovs-ofctl add-flow br0 ip,actions=set_queue:2,output:2 -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
cookie=0x0, duration=3.701s, table=0, n_packets=0, n_bytes=0, ip
actions=set_queue:2,output:2
```

Statistics:

```
Switch# ovs-ofctl queue-stats br0 -O openflow13
OFPST_QUEUE reply (OF1.3) (xid=0x2): 16 queues
port 1 queue 0: bytes=0, pkts=0, errors=0, duration=15368.271s
port 1 queue 1: bytes=0, pkts=0, errors=0, duration=15368.271s
port 1 queue 2: bytes=0, pkts=0, errors=0, duration=15368.271s
port 1 queue 3: bytes=0, pkts=0, errors=0, duration=15368.271s
port 1 queue 4: bytes=0, pkts=0, errors=0, duration=15368.271s
port 1 queue 5: bytes=0, pkts=0, errors=0, duration=15368.271s
port 1 queue 6: bytes=0, pkts=0, errors=0, duration=15368.271s
port 1 queue 7: bytes=0, pkts=0, errors=0, duration=15368.271s
```

12.8 Configuring Group

12.8.1 Overview

The abstraction group is introduced in OpenFlow 1.1 specification firstly. Flow entries can point to a group, which enables OpenFlow to represent additional methods of forwarding. Because of the ASIC limitation, not all buckets in a group entry will be installed to ASIC. The system will install buckets at most as possible to ASIC.

Notice:

- Hybrid system just support meter action and push/pop/set(vlan id and pcp) vlan action before group action in flow entry.
- Hybrid system just support at most two tier group chained, and just support all group nested all group or ff group. For example: all->all, all->ff, all->all+ff...

12.8.2 Group Basic Structure

Group Identifier	Group Type	Counters	Action Buckets
------------------	------------	----------	----------------

Figure 12-8 Group Table Structure

- Group_Id

Group ID number

- Group_Type

There are four types of Group in which ALL, Select, FF, Indirect.

Two types of private extension in which Lsp_Aps_Group、Pw_Aps_Group.

- Counters

Group Statistics, record packet counts of applications of group.

- Action Buckets

Group action set, Each Group contains more than bucket, forming a set of bucket, and different types of Group execute different bucket roles.

12.8.3 All Type Group

This type group is a sample broadcast group, if packets match this group flow table, the packets will copy to every bucket and forward. The system support 160 groups of type all with statistics enabled, and maximum bucket is 288 for per all group.

step 1 Configuration of All type Group

```
Switch# ovs-ofctl add-group br0
group_id=1,type=all,bucket=output:2,bucket=mod_vlan_vid:10,output:3,bucket=mod_dl_src:01:02:03:04:05:06,output:4 -O openflow13
```

step 2 Configuration of a flow point to group

```
Switch# ovs-ofctl add-flow br0 in_port=1,actions=group:1 -O openflow13
```

step3 Validation

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=2.127s, table=0, n_packets=0, n_bytes=0, in_port=1
  actions=group:1
Switch# ovs-ofctl dump-groups br0 -O openflow13
OFPST_GROUP_DESC reply (OF1.3) (xid=0x2):
  group_id=1,type=all,bucket=output:2,bucket=push_vlan:0x8100,set_field:4106->vlan_vid,output:3,bucket=set_field:01:02:03:04:05:06->eth_src,output:4
```

12.8.4 Select Type Group

This type group is used for load balance between per bucket member, the hash keys are fixable configurable chosen. The system support 63 groups of type select with statistics enabled, and only support 16 buckets for per select group. Select group bucket can only contain one physical, linkagg or tunnel output port.

step1 Configuration of select type Group

```
Switch# ovs-ofctl add-group br0
group_id=1,type=select,bucket=output:1,bucket=output:2,bucket=output:3 -O openflow13
```

step2 Configuration of a flow point to group

```
Switch# ovs-ofctl add-flow br0 in_port=1,actions=group:1 -O openflow13
```

step3 Validation

```
Switch# ovs-ofctl dump-groups br0 -O openflow13
OFPST_GROUP_DESC reply (OF1.3) (xid=0x2):
group_id=1,type=select,bucket=output:1,bucket=output:2,bucket=output:3
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
cookie=0x0, duration=40.063s, table=0, n_packets=0, n_bytes=0, in_port=1
actions=group:1
```

step 4 Select Group key(Optional)

```
Switch# configure terminal
Switch(config)# hash-field ecmp
Switch(config-hash-field-ecmp)# 12 macsa macda
Switch(config-hash-field-ecmp)# ip ipsa ipda
```

step5 Validation(Select Group key)

```
Switch# show hash-field ecmp
hash-field name: ecmp
Option Control type
-----
hash-arithmetic first xor
hash-arithmetic second crc
hash symmetry disable
ip enable
ipv6 enable
mpls enable
-----
hash field select
Packet HashField
-----
12: macsa macda
ip: ipsa ipda
ipv6: ipsa ipda
        14-sourceport 14-destport
        ip-protocol
gre: ipsa ipda
        gre-key
vxlan: vni outer-14-sourceport
        outer-ipda outer-ipsa
nvgre: vsid outer-ipda
```

```

outer-ipsa

mpls:           top-label          2nd-label
?

### FAST-FAILOVER Type Group ###
```

Execute the first live bucket. Each action bucket is associated with a specific port that controls its liveness. The buckets are evaluated in the order defined by the group, and the first bucket which is associated with a live port is selected. This group type enables the switch to change forwarding without requiring a round trip to the controller. If no buckets are live, packets are dropped. This group type must implement a liveness mechanism. The system support 63 groups of type fast failover with statistics enabled, and only support 16 buckets for per fast failover group.

step1 Configuration of FF type Group

```

Switch# ovs-ofctl add-group br0
group_id=1,type=ff,bucket=watch_port=2,output:2,bucket=watch_port=3,output:3 -O
openflow13
```

step2 Configuration of a flow point to group

```

Switch# ovs-ofctl add-flow br0 in_port=1,actions=group:1 -O openflow13
```

step3 Validation

```

Switch# ovs-ofctl dump-groups br0 -O openflow13
OFPST_GROUP_DESC reply (OF1.3) (xid=0x2):
group_id=1,type=ff,bucket=watch_port:2,output:2,bucket=watch_port:3,output:3
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
cookie=0x0, duration=13.710s, table=0, n_packets=0, n_bytes=0, in_port=1
actions=group:1
```

12.8.5 Indirect Type Group

Execute the one defined bucket in this group. This group supports only a single bucket. Allows multiple flow entries to point to a common group identifier, supporting faster, more efficient convergence (e.g. next hops for IP forwarding). This group type is effectively identical to an all group with one bucket. The system support 63 groups of type indirect with statistics enabled, and only a single bucket for per indirect group.

step1 Configuration of indirect type Group

```

Switch# ovs-ofctl add-group br0 group_id=1,type=indirect,bucket=output:2 -O
openflow13
```

step2 Configuration of a flow point group

```
Switch# ovs-ofctl add-flow br0 in_port=1,actions=group:1 -O openflow13
```

step3 Validation

```
Switch# ovs-ofctl dump-groups br0 -O openflow13
OFPST_GROUP_DESC reply (OF1.3) (xid=0x2):
  group_id=1,type=indirect,bucket=output:2
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=12.407s, table=0, n_packets=0, n_bytes=0, in_port=1
  actions=group:1
```

12.8.6 Group Chain Configuration

Hybrid system support group chain: all or ff group can be nested in a all type group as a bucket member, while can coexist with other general edit bucket.

step 1 Configuration of All type Group and FF type group

```
Switch# ovs-ofctl add-group br0 group_id=1,type=all,bucket=output:2 -O openflow13
Switch# ovs-ofctl add-group br0
group_id=2,type=ff,bucket=watch_port:3,output:3,bucket=watch_port:4,output:4 -O
openflow13
```

step 2 Configuration of All type group refer to group1 and group2

```
Switch# ovs-ofctl add-group br0
group_id=3,type=all,bucket=group:1,bucket=group:2,bucket=output:5 -O openflow13
```

step 3 Configuration of a flow point to group3

```
Switch# ovs-ofctl add-flow br0 in_port=1,actions=group:3
```

step 4 Validation

```
Switch# ovs-ofctl dump-groups br0 -O openflow13
OFPST_GROUP_DESC reply (OF1.3) (xid=0x2):
  group_id=1,type=all,bucket=output:2
  group_id=2,type=ff,bucket=watch_port:3,output:3,bucket=watch_port:4,output:4
  group_id=3,type=all,bucket=group:1,bucket=group:2,bucket=output:5
jinluser129# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=8.996s, table=0, n_packets=0, n_bytes=0, in_port=1
  actions=group:3
```

12.8.7 Add Group

12.8.8 Add and Update

step1 Configuration of Group

```
Switch# ovs-ofctl add-group br0 group_id=1,type=all,bucket=output:2 -O openflow13
Switch# ovs-ofctl add-group br0
group_id=2,type=select,bucket=output:2,bucket=output:3 -O openflow13
```

step2 Configuration of updating group

```
Switch# ovs-ofctl add-group br0 group_id=1,type=all,bucket=output:2 -O openflow13
Switch# ovs-ofctl add-group br0
group_id=2,type=select,bucket=output:2,bucket=output:3 -O openflow13
```

step3 Validation

```
Switch# ovs-ofctl dump-groups br0 -O openflow13
OFPST_GROUP_DESC reply (OF1.3) (xid=0x2):
group_id=1,type=all,bucket=output:3
group_id=2,type=select,bucket=output:2,bucket=output:3
```

12.8.9 Delete

step1 Configuration of Group

```
Switch# ovs-ofctl add-group br0 group_id=1,type=all,bucket=output:2 -O openflow13
Switch# ovs-ofctl add-group br0
group_id=2,type=select,bucket=output:2,bucket=output:3 -O openflow13
```

step2 Configuration of deleting group

```
Switch# ovs-ofctl del-groups br0 group_id=1 -O openflow13
```

step3 Validation

```
Switch# ovs-ofctl dump-groups br0 -O openflow13
OFPST_GROUP_DESC reply (OF1.3) (xid=0x2):
group_id=2,type=select,bucket=output:2,bucket=output:3
```

12.8.10 Group Statistics

```
Switch# ovs-ofctl dump-group-stats br0 -O openflow13
OFPST_GROUP reply (OF1.3) (xid=0x2):
```

12.9 Configuring Meter

12.9.1 Overview

A meter measures the rate of packets assigned to it and enables controlling the rate of those packets. Meters are attached directly to flow entries (as opposed to queues which are attached to ports). Any flow entry can specify a meter in its instructions set, the meter measures and controls the rate of the aggregate of all flow entries to which it is attached.

Each meter have one band, specifying a rate, which is used to limit the flow-matched traffic. All measured traffic that exceeds the band rate should be

dropped(only support drop). Meter statistics quality the traffic that input into the meter, and band statistics quality the traffic dropped due to exceeding band rate.

Hybrid580 support at most 1100 meters and every meter can count the statistics, Hybrid350 at most support 1300 Meters.

12.9.2 Meter Basic Structure

Meter_Id	Meter_Band	Counters	
Band_Type	Rate	Counters	Type_Arguments

Figure 12-9 Meter Table Structure

Meter_Id:

- Meter ID Number

Meter_Band:

- Band_Type: actions performed over the speed limit,only support drop
- Rate: speed limit value
- Counters: drop packet statistic

Counters:

- meter total flow statistics

Meter Flag:

- optional flag at create meter
- Optional[Stats]: start statistics
- Must[Kbps]: rate-limiting unit ,only support Kbps,must specify
- Optional[Burst]: specified Burst size,automatic us value optimal ,it is recommended not to carry it.

12.9.3 Create Meter Configuring

In the following configuration, the system can create a meter entry. The valid meter id is from 1 to 1100(Hybrid350 1300), meter flag is kbps/burst/stats, and kbps must be configured, burst and stats are optional. Band type support drop only,

and the valid rate is from 0 to 10000000(kbps), burst is from 0 to 52400(kbps). The burst is advised to set to 52400(kbps).

step 1 Configuration of Meter

```
Switch# ovs-ofctl add-meter br0
meter=1, kbps, stats, burst, band=type=drop, rate=1000, burst_size=52400 -O openflow13
```

step 2 Configuration of a flow point to meter

```
Switch# ovs-ofctl add-flow br0 in_port=1,actions=meter:1,output:2 -O openflow13
```

step3 Validation

```
Switch# ovs-ofctl dump-meters br0 -O openflow13
OFPST_METER_CONFIG reply (OF1.3) (xid=0x2):
meter=1 kbps burst stats bands=type=drop rate=1000 burst_size=52400
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
cookie=0x0, duration=54.741s, table=0, n_packets=0, n_bytes=0, in_port=1
actions=meter:1,output:2
```

12.9.4 Update Meter Configuring

Meter support updating, but the flag must include kbps.

step 1 Configuration of meter

```
Switch# ovs-ofctl add-meter br0
meter=1, kbps, stats, burst, band=type=drop, rate=1000, burst_size=52400 -O openflow13
```

step 2 Configuration of a flow point to meter

```
Switch# ovs-ofctl add-flow br0 in_port=1,actions=meter:1,output:2 -O openflow13
```

step 3 Configuration of updating meter

```
Switch# ovs-ofctl mod-meter br0 meter=1, kbps, band=type=drop, rate=2000 -O openflow13
```

step4 Validation

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
cookie=0x0, duration=151.588s, table=0, n_packets=0, n_bytes=0, in_port=1
actions=meter:1,output:2
```

12.9.5 Delete Meter Configuring

step 1 Configuration of meter

```
Switch# ovs-ofctl add-meter br0
meter=1, kbps, stats, burst, band=type=drop, rate=1000, burst_size=52400 -O openflow13
```

step 2 Configuration of a flow point to meter

```
Switch# ovs-ofctl add-flow br0 in_port=1,actions=meter:1,output:2 -O openflow13
```

step 3 Configuration of deleting meter

```
Switch# ovs-ofctl del-meter br0 meter=1 -O openflow13
```

step4 Validation

```
Switch# ovs-ofctl dump-meters br0 -O openflow13
OFPST_METER_CONFIG reply (OF1.3) (xid=0x2):
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
```

step4 Validation

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
cookie=0x0, duration=151.588s, table=0, n_packets=0, n_bytes=0, in_port=1
actions=meter:1,output:2
```

12.9.6 Dump Meter Statistic

step 1 Configuration of meter

```
Switch# ovs-ofctl add-meter br0
meter=1, kbps, stats, burst, band-type=drop, rate=1000, burst_size=52400 -O openflow13
```

step 2 Configuration of a flow point to meter

```
Switch# ovs-ofctl add-flow br0 in_port=1,actions=meter:1,output:2 -O openflow13
```

step 3 Check the statistic result of meter

```
Switch# ovs-ofctl meter-stats br0 -O openflow13
```

step4 Validation

The statistics of meter stats include two part, the front part is the statistics of all packet processed by the meter, the second part is the statistics of dropped by band-drop.

```
Switch# ovs-ofctl meter-stats br0 -O openflow13
OFPST_METER reply (OF1.3) (xid=0x2):
meter:1 flow_count:0 packet_in_count:0 byte_in_count:0 duration:9.454s
bands:packet_count:0 byte_count:0
```

12.10 Configuring Normal-Mpls

12.10.1 Overview

Function Introduction

MPLS is a highly scalable, protocol agnostic, data-carrying mechanism. In a traditional MPLS network, data packets are assigned labels. Packet forwarding decisions are made solely on the contents of this label, without the need to examine the packet itself. This allows one to create end-to-end circuits across any type of transport medium, using any protocol.

With OpenFlow and SDN, the control-plane and MPLS data-plane can be de-coupled; network applications on top of the SDN controller can create MPLS services globally, and optimize MPLS services more flexibly.

Hybrid system software have extended OpenFlow specification 1.3.1 to support programming MPLS flow tables, it supports the following features:

- IPv4 over MPLS
- Virtual Pseudo-Wire Service
- Virtual Private LAN Service (Note: currently only supports broadcast packets to remote PEs or ACs)
- Sub-Path-Maintenance Elements(FF-Spme)

In this configuration guide, we will describe how to define flow tables for IP over MPLS and VPWS/VPLS services using CLI interface.

Extended actions based on Nicira Extension for the extended matching fields and actions based on Nicira extension.

12.10.2 L2vpn Scencrio Example

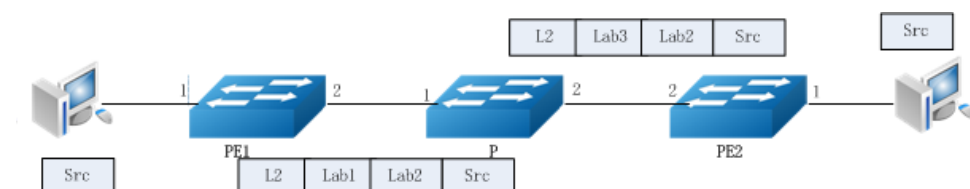


Figure 12-10 L2vpn network topology

traditional configuration

Switch1	Switch2	Switch3
interface eth-0-1	interface eth-0-1	interface eth-0-1
openflow enable	openflow enable	openflow enable
interface eth-0-2	interface eth-0-2	interface eth-0-2
openflow enable	openflow enable	openflow enable

flow table configuration

PE1 configuration

```

Switch# ovs-ofctl add-flow br0
in_port=1,dl_vlan=100,actions=push_mpls:0x8847,set_field:102-
>mpls_label,push_mpls:0x8847,set_field:1020-
>mpls_label,push_12,set_field:00:00:00:00:11:22->eth_dst,output:2 -O openflow13
Switch# ovs-ofctl add-flow br0
mpls,mpls_label=2010,actions=pop_12,pop_mpls:0x8847,pw_fwd -O openflow13
Switch# ovs-ofctl add-flow br0
mpls,mpls_label=201,actions=pop_12,pop_mpls:0x8847,output:1 -O openflow13

```

P configuration

```

Switch# ovs-ofctl add-flow br0
mpls,mpls_label=1020,actions=pop_12,pop_mpls:0x8847,push_mpls:0x8847,set_field:2030
->mpls_label,push_12,set_field:00:00:00:00:22:33->eth_dst,output:2 -O openflow13
Switch# ovs-ofctl add-flow br0
mpls,mpls_label=3020,actions=pop_12,pop_mpls:0x8847,push_mpls:0x8847,set_field:2010
->mpls_label,push_12,set_field:00:00:00:00:22:11->eth_dst,output:1 -O openflow13

```

PE2 configuration

```

Switch# ovs-ofctl add-flow br0
"mpls,mpls_label=2030,actions=pop_12,pop_mpls:0x8847,pw_fwd" -O openflow13
Switch# ovs-ofctl add-flow
br0 "mpls,mpls_label=102,actions=pop_12,pop_mpls:0x8847,output:1" -O openflow13
Switch# ovs-ofctl add-flow br0
"in_port=1,dl_vlan=100,actions=push_mpls:0x8847,set_field:201-
>mpls_label,push_mpls:0x8847,set_field:3020-
>mpls_label,push_12,set_field:00:00:00:00:33:22->eth_dst,output:2" -O openflow13

```

12.10.3 L3vpn Scencrio Example



Figure 12-11 IP over MPLS Topology

Hybrid system supports encapsulating IPv4 packets in MPLS, and tunnels the IPv4 packets to remote devices.

In this configuration example, a LSP (Label Switching Path) is created. Along the path switch1, switch2 and switch3, which is used to encapsulate IPv4 packets received from eth-0-1 of Switch 1 in MPLS packets, and tunnel it to Switch 3, after Switch 3 decapsulates the MPLS packets, it sends the original IPv4 packets out from eth-0-2.

Here is a brief description of MPLS label operation in each switch:

- Switch1: push MPLS label 16
- Switch2: swap MPLS label 16 with MPLS label 17
- Switch3: pop MPLS label 17

Configuring Switch 1

IPv4 packets received from eth-0-1 will be pop ethernet header, and then pushed mpls label 16, pushed a new ethernet header which new dst_mac is switch2 eth-0-1's mac address, sent out from eth-0-2 to switch2.

```
Switch# ovs-ofctl add-flow br0
"in_port=1,dl_type=0x800,actions=pop_12,push_mpls:0x8847,set_field:16-
>mpls_label,push_12,set_field:00:1e:08:00:02:01->eth_dst,output:2" -O openflow13
```

Configuring Switch 2

For L2VPN, the ether type for pop_mpls action is not definite, according to this, for all MPLS flows, we do not check the ether-type in the pop_mpls action, user can specify any ether-types.

Mpls packets received from eth-0-1 will be pop ethernet header, and then swap mpls 16 label with mpls 17, pushed a new ethernet header which new dst_mac is switch3 eth-0-1's mac address, sent out from eth-0-2 to switch3.

```
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=16,actions=pop_12,pop_mpls:0x800,push_mpls:0x8847,set_field:17->mpls_label,push_12,set_field:00:1e:08:00:03:01->eth_dst,output:2" -O openflow13
```

Configuring Switch 3

After decapsulating MPLS packets, Hybrid device ASIC does not support matching IP flow tables again currently, so user must specify a valid output interface and next hop MAC address for the MPLS pop flow table in Switch 3.

Mpls packets received from eth-0-1 will be pop ethernet header and mpls label, pushed new ethernet header, the original IPv4 packets are sent out from eth-0-2.

```
Switch# ovs-ofctl add-flow br0
"in_port=1,dl_type=0x8847,mpls_label=17,actions=pop_12,pop_mpls:0x0800,push_12,set_
field:00:00:00:00:04:01->eth_dst,output:2" -O openflow13
```

➤ Validation

Validation of switch 1

```
Switch1# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x4):
cookie=0x0, duration=4.085s, table=0, n_packets=0, n_bytes=0, ip,in_port=1
actions=pop_12,push_mpls:0x8847,set_field: 16-
>mpls_label,push_12,set_field:00:1e:08:00:02:01->eth_dst,output:2
```

Validation of switch 2

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x4):
cookie=0x0, duration=3.113s, table=0, n_packets=0, n_bytes=0,
dl_type=0x8847,mpls_label=16
actions=pop_12,pop_mpls:0x0800,push_mpls:0x8847,set_field:17-
>mpls_label,push_12,set_field:00:1e:08:00:03:01->eth_dst,output:2
```

Validation of switch 3

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x4):
cookie=0x0, duration=4.273s, table=0, n_packets=0, n_bytes=0,
dl_type=0x8847,mpls_label=17
actions=pop_12,pop_mpls:0x0800,push_12,set_field:00:00:00:00:04:01-
>eth_dst,output:2
```

12.10.4 Spme Scencrio Example

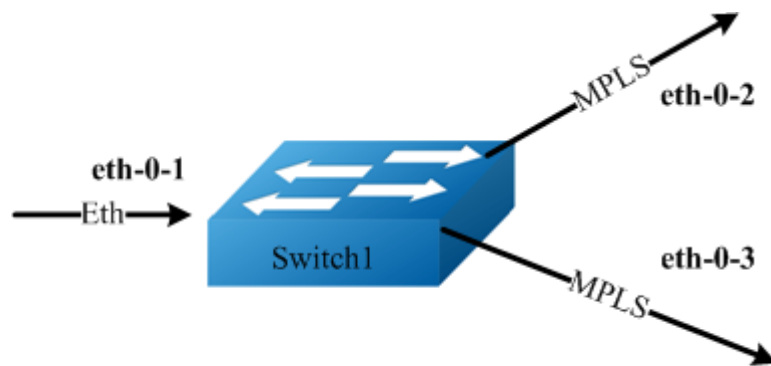


Figure 12-12 Spme Topology

Hybrid device support configuring Spme.

When the switch reviews the mpls packet with label, switch will take off this tag and L2 header, then the packet will be added new two tags and header.

- Switch1 reviews the mpls packet with label100, takes off the label100 and add new label1000 and add label2000 again, the packet will output from eth-0-2 with new L2 header. This is one bucket of ffgroup;
- Switch1 reviews the mpls packet with label100, takes off the label100 and add new label1001 and add label2001 again, the packet will output from eth-0-3 with new L2 header. This is other bucket of ffgroup;

Add ff-group with type spme, add a flow point to the group

```
Switch# ovs-ofctl add-group br0
"group_id=1,type=ff,bucket=watch_port:2,pop_12,pop_mpls:0x0800,push_mpls:0x8847,set_field:1000->mpls_label,push_mpls:0x8847,set_field:2000->mpls_label,push_12,set_field:00:00:00:01:02:04->eth_dst,output:2,bucket=watch_port:3,pop_12,pop_mpls:0x0800,push_mpls:0x8847,set_field:1001->mpls_label,push_mpls:0x8847,set_field:2001->mpls_label,push_12,set_field:00:00:00:01:02:05->eth_dst,output:3" -O openflow13
Switch# ovs-ofctl add-flow br0 mpls,mpls_label=100,actions=group:1 -O openflow13
```

Validation

```
Switch# ovs-ofctl dump-groups br0 -O openflow13
OFPST_GROUP_DESC reply (OF1.3) (xid=0x2):
group_id=1,type=ff,bucket=watch_port:2,pop_12,pop_mpls:0x0800,push_mpls:0x8847,set_field:1000->mpls_label,push_mpls:0x8847,set_field:2000->mpls_label,push_12,set_field:00:00:00:01:02:04->eth_dst,output:2,bucket=watch_port:3,pop_12,pop_mpls:0x0800,push_mpls:0x8847,set_field:1001->mpls_label,push_mpls:0x8847,set_field:2001->mpls_label,push_12,set_field:00:00:00:01:02:05->eth_dst,output:3
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
cookie=0x0, duration=129.591s, table=0, n_packets=0, n_bytes=0,
mpls,mpls_label=100 actions=group:1
```

Openflow-Spec1.3 modification

The following list describes the modification on top of OpenFlow Spec 1.3, the medication is in C source code.

Modification Description	Modification in C source code
--------------------------	-------------------------------

<p>Define a special fake port to abstract all the MPLS tunnels which are used to carry L2VPN traffic, because Hybrid device will do next MPLS label lookup(corresponding to VPWS/VPLS PW label)after the MPLS Tunnel label have been popped, and a physical port is nonsense for the MPLS tunnel egress flow.</p>	<p>In enum ofp_port_no, add a new fake port: OFPP_PW_FWD = 0xffffffff</p>
---	---

Extended actions based on Nicira Extension

The following list describes the extended actions on Hybrid which are based on Nicira extension to Open vSwitch, the action type definitions are in C source code.

Extension flow action	Action definition	Ovs-ofctl command syntax
PUSH_L2=25	<pre>struct nx_action_push_l2 { ovs_be16 type;/* OFPAT_VENDOR.*/ ovs_be16 len; /* Length is 8. */ ovs_be32 vendor;/* NX_VENDOR_ID.*/ ovs_be16 subtype;/* PUSH_L2 */ uint8_t pad[6]; };</pre>	push_l2
POP_L2 = 26	<pre>struct nx_action_pop_l2 { ovs_be16 type;/* OFPAT_VENDOR. */ ovs_be16 len; /* Length is 8. */ ovs_be32 vendor;/* NX_VENDOR_ID.*/ ovs_be16 subtype;/* POP_L2 */ uint8_t pad[6]; };</pre>	pop_l2

Complete action list to create MPLS service

The following list describes all the valid action lists to create MPLS service. Here is the syntax description in the action list:

- [] in the action list means the element in the [] is optional.
- () is used to group related actions, the grouped actions must be both present.
- in the [] stands for alternative action.

Service Type	Action list	Output port restriction	Note
IP over MPLS ingress	NXAST_POP_L2 PUSH_MPLS [SET_FIELD->MPLS_TC SET_MPLS_TTL] SET_FIELD->MPLS_LABEL PUSH_L2 SET_FIELD->DL_DST [SET_FIELD->VLAN_ID] OFPAT_OUTPUT	physical port only	TC and TTL actions are optional

IP over MPLS transit	NXAST_POP_L2 POP_MPLS PUSH_MPLS [SET_FIELD->MPLS_TC SET_MPLS_TTL] SET_FIELD->MPLS_LABEL PUSH_L2 SET_FIELD->DL_DST [SET_FIELD->VLAN_ID] OFPAT_OUTPUT	physical port only	TC and TTL actions are optional
IP over MPLS egress	NXAST_POP_L2 POP_MPLS NXAST_PUSH_L2 SET_FIELD->DL_DST [SET_FIELD->VLAN_ID] OFPAT_OUTPU	physical port only	
MPLS tunnel egress	NXAST_POP_L2 POP_MPLS OFPAT_OUTPUT	OFPP_PW_FWD fake port only	This flow pattern is only used to decapsulate the tunnel label in L2VPN packet.

VPWS ingress	[POP_VLAN (PUSH_VLAN SET_FIELD->VLAN_ID) SET_FIELD->VLAN_ID] PUSH_MPLS [SET_FIELD->MPLS_TC SET_MPLS_TTL] SET_FIELD->MPLS_LABEL PUSH_MPLS [SET_FIELD->MPLS_TC SET_MPLS_TTL] SET_FIELD->MPLS_LABEL NXAST_PUSH_L2 SET_FIELD->DL_DST [SET_FIELD->VLAN_ID] OFPAT_OUTPUT	physical port only	1. Only one optional action in [POP_VLAN (PUSH_VLAN SET_FIELD->VLA N_ID) SET_FIELD->VLA N_ID] can be present
VPLS ingress	Multiple VPWS ingress action list combined	physical port only	
VPLS egress	Multiple VPWS egress action list combined	physical port only	

12.11 Configuring MPLS-TP OAM

12.11.1 Overview

Function Introduction

This chapter describes how to configure the Y.1731 based MPLS-TP OAM.

OAM is an important and fundamental functionality in MPLS-TP transport networks.

OAM contributes to:

- The reduction of operational complexity and costs, by allowing for efficient and automatic detection, localization, and handling and diagnosis of defects, as well as by minimizing service interruptions and operational repair times.
- The enhancement of network availability, by ensuring that defects (for example, those resulting in misdirected customer traffic) and faults are detected, diagnosed, and dealt with before a customer reports the problem.
- Meeting service and performance objectives, as the OAM functionality allows for SLA verification in a multi-maintenance domain environment and allows for the determination of service degradation due, for example, to packet delay or packet loss.
- Although Y.1731 is focused on Ethernet OAM, the definition of OAM PDUs and procedures are technology independent and can also be used in MPLS-TP provided that the technology specific encapsulation is defined.

Hybrid system supports CCM, DM, LM features of Y.1731 MPLS-TP OAM.

12.11.2 Configuring SECTION OAM

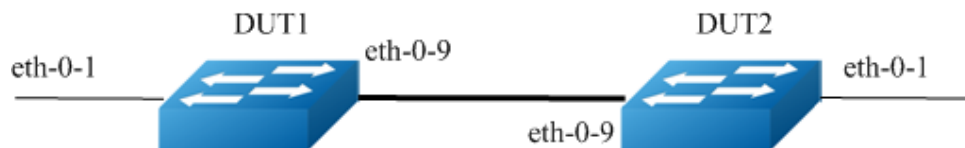


Figure 12-13 Tpoam Topology

Configuring Switch 1

Interface attribute:

```

Switch# configure terminal
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# no shutdown
Switch(config-if-eth-0-1)#openflow enable
Switch(config-if-eth-0-1)# vlan-filter disable
Switch(config-if-eth-0-1)# interface eth-0-9
Switch(config-if-eth-0-9)# no shutdown
Switch(config-if-eth-0-9)#openflow enable
Switch(config-if-eth-0-9)# vlan-filter disable
Switch(config-if-eth-0-9)# end

```

Flow:

```
Switch# ovs-ofctl add-flow br0 "oam_session=4,actions=output:9" -O openflow13
```

Configuring Switch 2

Interface attribute:

```
Switch# configure terminal
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# no shutdown
Switch(config-if-eth-0-1)#openflow enable
Switch(config-if-eth-0-1)# vlan-filter disable
Switch(config-if-eth-0-1)# interface eth-0-9
Switch(config-if-eth-0-9)# no shutdown
Switch(config-if-eth-0-9)#openflow enable
Switch(config-if-eth-0-9)# vlan-filter disable
Switch(config-if-eth-0-9)# end
```

Flow:

```
Switch# ovs-ofctl add-flow br0 "oam_session=4,actions=output:9" -O openflow13
```

Validation

RMEP state is OK

Switch1:

```
Switch# show mpls-tp oam-y1731 mp
SessID Type          MEG          LVL MP   LMEP CCM INTVL RMEP State
-----+-----+-----+-----+-----+-----+-----+-----+
4      Section       megdefault    7     MEP 1    En   3.3ms 1    OK
```

Switch2:

```
Switch# show mpls-tp oam-y1731 mp
SessID Type          MEG          LVL MP   LMEP CCM INTVL RMEP State
-----+-----+-----+-----+-----+-----+-----+-----+
4      Section       megdefault    7     MEP 1    En   3.3ms 1    OK
```

Switch1:

Shut down interface eth-0-9 on switch 1 and rmepl state turns to fail

```
Switch# configure terminal
Switch(config)# interface eth-0-9
Switch(config-if-eth-0-9)# shutdown
Switch(config-if-eth-0-9)# end
Switch# show mpls-tp oam-y1731 mp
SessID Type          MEG          LVL MP   LMEP CCM INTVL RMEP State
-----+-----+-----+-----+-----+-----+-----+-----+
4      Section       megdefault    7     MEP 1    En   3.3ms 1    Fail
```

Switch2:

```
Switch# show mpls-tp oam-y1731 mp
SessID Type          MEG          LVL MP  LMEP CCM INTVL RMEP State
-----+-----+-----+-----+-----+-----+-----+-----+
 4    Section      megdefault   7    MEP 1    En  3.3ms 1    Fail
```

12.11.3 Configuring LSP OAM

Configuring Switch 1

Interface attribute:

```
Switch# configure terminal
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# no shutdown
Switch(config-if-eth-0-1)#openflow enable
Switch(config-if-eth-0-1)# vlan-filter disable
Switch(config-if-eth-0-1)# interface eth-0-9
Switch(config-if-eth-0-9)# no shutdown
Switch(config-if-eth-0-9)#openflow enable
Switch(config-if-eth-0-9)# vlan-filter disable
Switch(config-if-eth-0-9)# end
```

Flow:

```
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=51,actions=pop_12,pop_mpls:0x8847, PW_FWD" -O openflow13
Switch# ovs-ofctl add-flow br0 "in_port=1,actions=push_mpls:0x8847, set_field:61->mpls_label, push_12, set_field:d8:44:ae:77:5e:00->eth_dst,output:9" -O openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=3,actions=oam_inlabel=51,push_mpls:0x8847,
set_field:61->mpls_label, push_12, set_field:d8:44:ae:77:5e:00->eth_dst,output:9" -O openflow13
```

Configuring Switch 2

Interface attribute:

```
Switch# configure terminal
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# no shutdown
Switch(config-if-eth-0-1)#openflow enable
Switch(config-if-eth-0-1)# vlan-filter disable
Switch(config-if-eth-0-1)# interface eth-0-9
Switch(config-if-eth-0-9)# no shutdown
Switch(config-if-eth-0-9)#openflow enable
Switch(config-if-eth-0-9)# vlan-filter disable
Switch(config-if-eth-0-9)# end
```

Flow:

```
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=61,actions=pop_12,pop_mpls:0x8847, PW_FWD" -O openflow13
Switch# ovs-ofctl add-flow br0 "in_port=1,actions=push_mpls:0x8847, set_field:51->mpls_label, push_12, set_field:5a:eb:cd:7d:62:00->eth_dst,output:9" -O openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=3,actions=oam_inlabel=61,push_mpls:0x8847,
```

```
set_field:51->mpls_label, push_12,set_field:5a:eb:cd:7d:62:00->eth_dst,output:9" -O  
openflow13
```

Validation

RMEP state is OK

Switch1:

```
Switch# show mpls-tp oam-y1731 mp  
SessID Type MEG LVL MP LMEP CCM INTVL RMEP State  
-----+-----+-----+-----+-----+-----+-----+-----  
3 LSP-PE megdefault 7 MEP 1 En 3.3ms 1 OK
```

Switch2:

```
Switch# show mpls-tp oam-y1731 mp  
SessID Type MEG LVL MP LMEP CCM INTVL RMEP State  
-----+-----+-----+-----+-----+-----+-----+-----  
3 LSP-PE megdefault 7 MEP 1 En 3.3ms 1 OK
```

Switch1:

Shut down interface eth-0-9 on switch 1 and rmepr state turns to fail

```
Switch# configure terminal  
Switch(config)# interface eth-0-9  
Switch(config-if-eth-0-9)# shutdown  
Switch(config-if-eth-0-9)# end  
Switch# show mpls-tp oam-y1731 mp  
SessID Type MEG LVL MP LMEP CCM INTVL RMEP State  
-----+-----+-----+-----+-----+-----+-----+-----  
3 LSP-PE megdefault 7 MEP 1 En 3.3ms 1 Fail
```

Switch2:

```
Switch# show mpls-tp oam-y1731 mp  
SessID Type MEG LVL MP LMEP CCM INTVL RMEP State  
-----+-----+-----+-----+-----+-----+-----+-----  
3 LSP-PE megdefault 7 MEP 1 En 3.3ms 1 Fail
```

12.11.4 Configuring PW OAM

Configuring Switch 1

Interface attribute:

```
Switch# configure terminal  
Switch(config)# interface eth-0-1  
Switch(config-if-eth-0-1)# no shutdown  
Switch(config-if-eth-0-1)#openflow enable  
Switch(config-if-eth-0-1)# vlan-filter disable  
Switch(config-if-eth-0-1)# interface eth-0-9  
Switch(config-if-eth-0-9)# no shutdown  
Switch(config-if-eth-0-9)#openflow enable
```

```
Switch(config-if-eth-0-9)# vlan-filter disable  
Switch(config-if-eth-0-9)# end
```

Flow:

```
Switch# ovs-ofctl add-flow br0 "in_port=1,actions=push_mpls:0x8847,set_field:102->mpls_label, push_mpls:0x8847, set_field:61->mpls_label, push_12, set_field:00:1e:08:00:02:01->eth_dst, output:9" -O openflow13  
Switch# ovs-ofctl add-flow br0 "dl_type=0x8847,mpls_label=51,actions=pop_12,pop_mpls:0x8847, PW_FWD" -O openflow13  
Switch# ovs-ofctl add-flow br0 "dl_type=0x8847,mpls_label=101,actions=pop_12,pop_mpls:0x800, output:1" -O openflow13  
Switch# ovs-ofctl add-flow br0 "oam_session=4,actions=oam_inlabel=101,push_mpls:0x8847, set_field:102->mpls_label, push_mpls:0x8847, set_field:61->mpls_label, push_12, set_field:00:1e:08:00:02:01->eth_dst, output:9" -O openflow13
```

Configuring Switch 2

Interface attribute:

```
Switch# configure terminal  
Switch(config)# interface eth-0-1  
Switch(config-if-eth-0-1)# no shutdown  
Switch(config-if-eth-0-1)#openflow enable  
Switch(config-if-eth-0-1)# vlan-filter disable  
Switch(config-if-eth-0-1)# interface eth-0-9  
Switch(config-if-eth-0-9)# no shutdown  
Switch(config-if-eth-0-9)#openflow enable  
Switch(config-if-eth-0-9)# vlan-filter disable  
Switch(config-if-eth-0-9)# end
```

Flow:

```
Switch# ovs-ofctl add-flow br0 "in_port=1,actions=push_mpls:0x8847,set_field:101->mpls_label, push_mpls:0x8847, set_field:51->mpls_label, push_12, set_field:00:1e:08:00:02:01->eth_dst, output:9" -O openflow13  
Switch# ovs-ofctl add-flow br0 "dl_type=0x8847,mpls_label=61,actions=pop_12,pop_mpls:0x8847, PW_FWD" -O openflow13  
Switch# ovs-ofctl add-flow br0 "dl_type=0x8847,mpls_label=102,actions=pop_12,pop_mpls:0x800, output:1" -O openflow13  
Switch# ovs-ofctl add-flow br0 "oam_session=4,actions=oam_inlabel=102,push_mpls:0x8847, set_field:101->mpls_label, push_mpls:0x8847, set_field:51->mpls_label, push_12, set_field:00:1e:08:00:02:01->eth_dst, output:9" -O openflow13
```

Validation

RMEP state is OK

Switch1:

```
Switch# show mpls-tp oam-y1731 mp  
SessID Type          MEG          LVL MP  LMEP CCM INTVL RMEP State
```

4	PW TPE	megdefault	7	MEP 1	En	10ms 1	OK
---	--------	------------	---	-------	----	--------	----

Switch2:

Switch# show mpls-tp oam-y1731 mp							
SessID	Type	MEG	LVL	MP	LMEP	CCM	INTVL RMEP State
4	PW TPE	megdefault	7	MEP 1	En	10ms 1	OK

Switch1:

Shut down interface eth-0-9 on switch 1 and rmepl state turns to fail

Switch# configure terminal							
Switch(config)# interface eth-0-9							
Switch(config-if-eth-0-9)# shutdown							
Switch# show mpls-tp oam-y1731 mp							
SessID	Type	MEG	LVL	MP	LMEP	CCM	INTVL RMEP State
4	PW TPE	megdefault	7	MEP 1	En	10ms 1	Fail

Switch2:

Switch# show mpls-tp oam-y1731 mp							
SessID	Type	MEG	LVL	MP	LMEP	CCM	INTVL RMEP State
4	PW TPE	megdefault	7	MEP 1	En	10ms 1	Fail

12.11.5 Configuring LOOPBACK

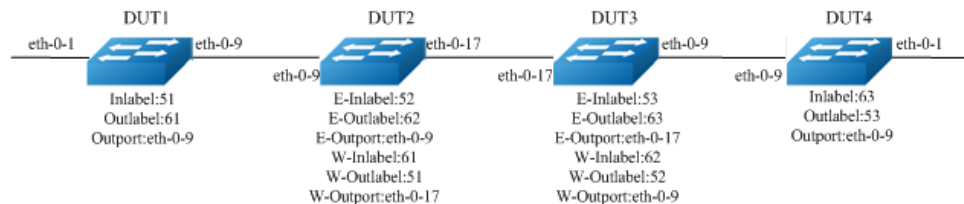


Figure 12-14 Tpoam loopback Topology

Configuring Switch 1

Interface attribute:

```

Switch# configure terminal
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# no shutdown
Switch(config-if-eth-0-1)#openflow enable
Switch(config-if-eth-0-1)# vlan-filter disable
Switch(config-if-eth-0-1)# interface eth-0-9
Switch(config-if-eth-0-9)# no shutdown
Switch(config-if-eth-0-9)#openflow enable
Switch(config-if-eth-0-9)# vlan-filter disable
Switch(config-if-eth-0-9)# end
  
```

Get route mac:

```
Switch# show route-mac  
Route MAC is: 0ca3.859f.be00
```

Flow:

```
Switch# ovs-ofctl add-flow br0  
"dl_type=0x8847,mpls_label=51,actions=pop_12,pop_mpls:0x8847,  
    PW_FWD" -O openflow13  
Switch# ovs-ofctl add-flow br0 "in_port=1,actions=push_mpls:0x8847, set_field:61->mpls_label,  
    push_12, set_field:68:c2:26:0d:00:00->eth_dst,output:9" -O openflow13  
Switch# ovs-ofctl add-flow br0  
"oam_session=3,actions=oam_inlabel=51,push_mpls:0x8847,  
    set_field:61->vs-ofctl add-flow br0  
"oam_session=4,actions=oam_inlabel=101,push_mpls:0x8847, set_field:102->mpls_label,  
push_mpls:0x8847, set_field:61->mpls_label,push_12, set_field:00:1e:08:00:02:01->eth_dst,output:9" -O openflow13
```

Configuring Switch 2

Interface attribute:

```
Switch# configure terminal  
Switch(config)# mpls-tp node-id 1.1.1.2  
Switch(config)# interface eth-0-1  
Switch(config-if-eth-0-1)# no shutdown  
Switch(config-if-eth-0-1)#openflow enable  
Switch(config-if-eth-0-1)# vlan-filter disable  
Switch(config-if-eth-0-1)# interface eth-0-9  
Switch(config-if-eth-0-9)# no shutdown  
Switch(config-if-eth-0-9)#openflow enable  
Switch(config-if-eth-0-9)# vlan-filter disable  
Switch(config-if-eth-0-9)# interface eth-0-17  
Switch(config-if-eth-0-17)# no shutdown  
Switch(config-if-eth-0-17)#openflow enable  
Switch(config-if-eth-0-17)# vlan-filter disable  
Switch(config-if-eth-0-17)# end
```

Get route mac:

```
Switch# show route-mac  
Route MAC is: 68c2.260d.0000
```

Flow:

```
Switch# ovs-ofctl add-flow br0  
"dl_type=0x8847,mpls_label=61,actions=pop_12,pop_mpls:0x800,  
    push_mpls:0x8847, set_field:62->mpls_label,push_12, set_field:ac:f5:8f:7b:83:00->eth_dst,output:  
    17" -O openflow13  
Switch# ovs-ofctl add-flow br0  
"dl_type=0x8847,mpls_label=52,actions=pop_12,pop_mpls:0x800,  
    push_mpls:0x8847, set_field:51->mpls_label,push_12, set_field:0c:a3:85:9f:be:00->eth_dst,output:
```

```
9" -O openflow13
Switch# ovs-ofctl add-flow br0 "oam_session=6,actions=oam_poplabel:61,
push_mpls:0x8847,
set_field:51->mpls_label,push_12,set_field:0c:a3:85:9f:be:00->eth_dst,output:9,
oam_poplabel:52, push_mpls:0x8847, set_field:62->mpls_label,push_12,
set_field:ac:f5:8f:7b:83:00->eth_dst,output:17" -O openflow13
```

Configuring Switch 3

Interface attribute:

```
Switch# configure terminal
Switch(config)# mpls-tp node-id 1.1.1.3
Switch(config)# interface eth-0-1
Switch(config-if-eth-0-1)# no shutdown
Switch(config-if-eth-0-1)#openflow enable
Switch(config-if-eth-0-1)# vlan-filter disable
Switch(config-if-eth-0-1)# interface eth-0-9
Switch(config-if-eth-0-9)# no shutdown
Switch(config-if-eth-0-9)#openflow enable
Switch(config-if-eth-0-9)# vlan-filter disable
Switch(config-if-eth-0-9)# interface eth-0-17
Switch(config-if-eth-0-17)# no shutdown
Switch(config-if-eth-0-17)#openflow enable
Switch(config-if-eth-0-17)# vlan-filter disable
Switch(config-if-eth-0-17)# end
```

Get route mac:

```
Switch# show route-mac
Route MAC is: acf5.8f7b.8300
```

Flow:

```
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=62,actions=pop_12,pop_mpls:0x800,
push_mpls:0x8847, set_field:63->mpls_label,push_12, set_field:e0:97:8e:c8:ae:00-
>eth_dst,output:
9" -O openflow13
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=53,actions=pop_12,pop_mpls:0x800,
push_mpls:0x8847, set_field:52->mpls_label,push_12, set_field:68:c2:26:0d:00:00-
>eth_dst,output:
17" -O openflow13
Switch# ovs-ofctl add-flow br0 "oam_session=6,actions=oam_poplabel:62,
push_mpls:0x8847,
set_field:52->mpls_label,push_12, set_field:68:c2:26:0d:00:00->eth_dst,output:17,
oam_poplabel:53, push_mpls:0x8847, set_field:63->mpls_label,push_12,
set_field:e0:97:8e:c8:ae:00->eth_dst,output:9" -O openflow13
```

Configuring Switch 4

Interface attribute:

```
Switch# configure terminal
Switch(config)# interface eth-0-1
```

```
Switch(config-if-eth-0-1)# no shutdown
Switch(config-if-eth-0-1)#openflow enable
Switch(config-if-eth-0-1)# vlan-filter disable
Switch(config-if-eth-0-1)# interface eth-0-9
Switch(config-if-eth-0-9)# no shutdown
Switch(config-if-eth-0-9)#openflow enable
Switch(config-if-eth-0-9)# vlan-filter disable
Switch(config-if-eth-0-9)# end
```

Get route mac:

```
Switch# show route-mac
Route MAC is: e097.8ec8.ae00
```

Flow:

```
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=63,actions=pop_12,pop_mpls:0x8847,PW_FWD"
-O openflow13
Switch# ovs-ofctl add-flow br0 "in_port=1,actions=push_mpls:0x8847, set_field:53->mpls_label,push_12,
set_field:ac:f5:8f:7b:83:00->eth_dst,output:9" -O openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=3,actions=oam_inlabel=63,push_mpls:0x8847, set_field:53->
mpls_label,push_12, set_field:ac:f5:8f:7b:83:00->eth_dst,output:9" -O openflow13
```

Validation

LOOPBACK RMEP:

```
Switch# mpls-tp oam-y1731 loopback rmepl 1 session 3

Sending MPLS-TP OAM Y.1731 loopback MEP messages
  Remote MEP      : 1
  Timeout        : 5
  Repeat Count   : 1
  EXP             : 6
  (! Pass . Wait)
  !
  Loopback completed, takes 2.43 seconds.
  -----
  Success rate is 100 percent(1/1)
```

LOOPBACK MIP:

```
Switch# mpls-tp oam-y1731 loopback mip session 3 node-id 1.1.1.3 ttl 2
  Sending MPLS-TP OAM Y.1731 loopback MIP messages
    TTL          : 2
    Timeout      : 5
    Repeat Count : 1
    EXP          : 6
    (! Pass . Wait)
    !
    Loopback completed, takes 1.34 seconds.
    -----
    Success rate is 100 percent(1/1)
```

LOOPBACK discovery:

```
Switch# mpls-tp oam-y1731 loopback discovery session 3 ttl from 1 to 3
    Sending MPLS-TP OAM Y.1731 loopback discovery messages
    TTL          : [1-3]
    Timeout      : 5
    Repeat Count : 1
    EXP          : 6
    TTL Reply    MEPID     ICC           NodeID
    ---+-----+-----+-----+
    1   MIP        megdef   1.1.1.2
    2   MIP        megdef   1.1.1.3
    3   MEP        1

    Loopback completed, takes 4.68 seconds.
    -----
    Success rate is 100 percent(3/3)
```

12.11.6 View Packet Loss Measurement

```
Switch# show mpls-tp oam-y1731 lm
Session ID      : 1
MEGID          : megdefault
MEPID          : 1
Type            : Section
LM Enable       : Yes
Session State   : Init
Local Threshold : 0.000%
Remote Threshold: 0.000%
Stats Interval  : 1s
Start Time      : 2019/09/24 7:31:38
End Time        : 2019/09/24 7:31:42
Codes: * - loss ratio exceed the configured value
Latest dual-ended loss statistics:
-----
Idx  Exp Local-loss Local-loss-ratio(%) Remote-loss Remote-loss-ratio(%)
---+-----+-----+-----+-----+
1   all    0        00.0000      0        00.0000
2   all    0        00.0000      0        00.0000
3   all    0        00.0000      0        00.0000
-----
Maximum Local-loss : 0          Maximum Local-loss-ratio : 00.0000%
Minimum Local-loss : 0          Minimum Local-loss-ratio : 00.0000%
Maximum Remote-loss : 0         Maximum Remote-loss-ratio : 00.0000%
Minimum Remote-loss : 0         Minimum Remote-loss-ratio : 00.0000%
```

12.11.7 View Packet Delay Measurement

```
Switch# show mpls-tp oam-y1731 dm
Session ID      : 1
MEGID          : megdefault
MEPID          : 1
Type            : Section
DM Enable       : Yes
Session State   : Init
```

```
Threshold      : 0ns
DMM Tx interval: 10s
```

12.11.8 Report To Controller

Explain

Switch will report to controller when link state or abnormal is detected. These messages fall into two categories, periodic report messages, include CCM state and DM state, LM state, another categories are interrupt events, include signal fail(CCM LOC), DM over the preset value, LM over the preset value.

Oam Cycle

Switch will periodical reporting messages of link state or link delay state or packet loss rate to controller under normal circumstances, and oam cycle packet structure as follows:

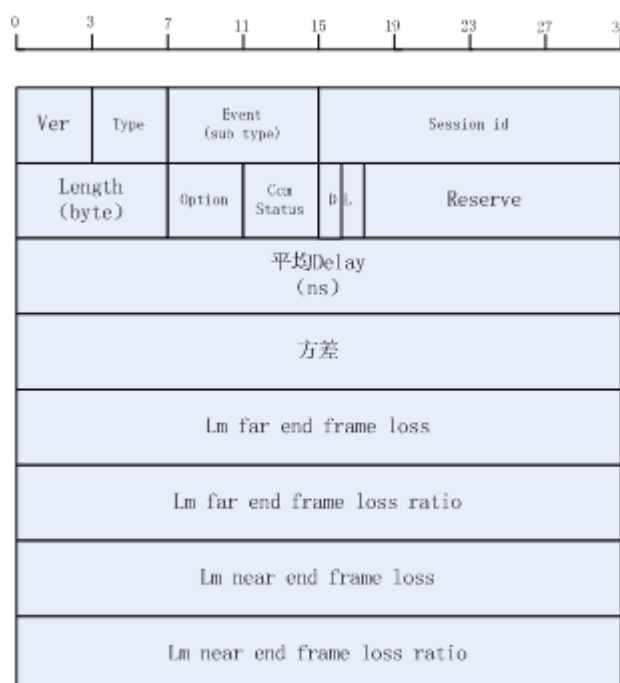


Figure 12-15 Oam Cycle Message Structure

Oam Interrupt

Switch sends out interrupt information to controller when oam session is abnormal, such as signal fail(CCM LOC) or DM over the preset value or LM over the preset value. and packet structure as follows:

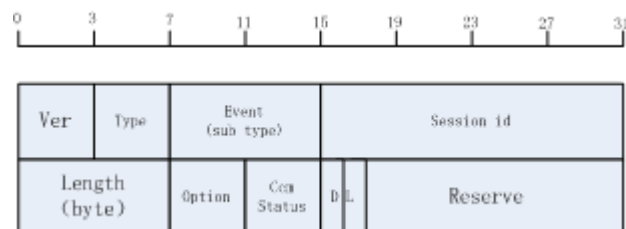


Figure 12-16 Oam Interrupt Message Structure

Field Explain

field	explain
Ver	version information, fixed value 1
Type	packet type, two value for this field: - 1: OAM cycle report packet - 2: APS group cycle event report packet
Event(Sub Type)	event type.six value for this field,different meanings in OAM and APS: OAM Event(Type value is 1): - 0:oam cycle report packet(cycle event) - 1:ccm state changed(interrupt event) - 2: LM over threshold (interrupt event) - 3: DM over threshold (interrupt event)

	- 4: LM less than threshold(interrupt event)
	- 5: DM less than threshold(interrupt event)
	Aps-GroupEvent(Type value is 2):
	- 0:aps-group cycle report packet(cycle event)
	- 1:aps-group path switching (interrupt event)
Session id	ID involved in OAM events
Length	oam packet lenth(byte)
Option	reserved field, value is 0, use for later expansion
Ccm status	CCM status. three value for this field:
	- 0:ccm init state
	- 1:ccm fail state
	- 2:ccm ok state
D:1bit	identify whether DM value of OAM fragment is valid
L: 1bit	identify whether LM value of OAM fragment is valid
Reserve	reserved field
Delay	before the interval of two cycles, average value of DM
Delay variance	reserved for average variance of DM delay,unrealized

Lm far loss	peer side packet loss number
Lm far loss ratio	peer side packet loss rate(ppm)
Lm near loss	local packet loss number
Lm near loss ratio	local packet loss rate(ppm)

View report of Openflow Oam

```
Switch# show oam-packet-in info
```

12.12 Configuring APS-Group

12.12.1 Overview

Function Introduction

G.8131/Y.1382 provides requirements and mechanisms for end-to-end trail and SNC protection switching for MPLS transport profile (MPLS-TP) networks. It describes the trail protection and SNC protection architectures types, the unit and bidirectional switching types and the revertive/non-revertive operation types. It defines the automatic protection switching (APS) protocol used to align both ends of the protected domain.

It specifies linear protection switching mechanisms to be applied to MPLS-TP layer networks as described in G.8110.1/Y.1370.1. Protection switching is a fully allocated survivability mechanism. It is fully allocated in the sense that the route and bandwidth of the protection entity is reserved for a selected working entity. It provides a fast and simple survivability mechanism. It is easier for the network operator to grasp the status of the network (e.g., active network topology) with a protection switching than with other survivability mechanisms.

The 1+1 architecture operates with unidirectional switching. The 1:1 architecture operates with bidirectional switching.

In the 1+1 architecture, a protection transport entity is dedicated to each working transport entity. The normal traffic is copied and fed to both working and protection transport entities with a permanent bridge at the source of the protected domain. The traffic on working and protection transport entities is transmitted simultaneously to the sink of the protected domain, where a selection

between the working and protection transport entities is made based on some predetermined criteria, such as server defect indication.

In the 1:1 architecture, the protection transport entity is dedicated to the working transport entity. However, the normal traffic is transported either on the working transport entity or on the protection transport entity using a selector bridge at the source of the protected domain. The selector at the sink of the protected domain selects the entity that carries the normal traffic. Since source and sink need to be coordinated to ensure that the selector bridge at the source and the selector at the sink select the same entity, an APS protocol is necessary.

In the UG document, it only support 1:1 architecture.

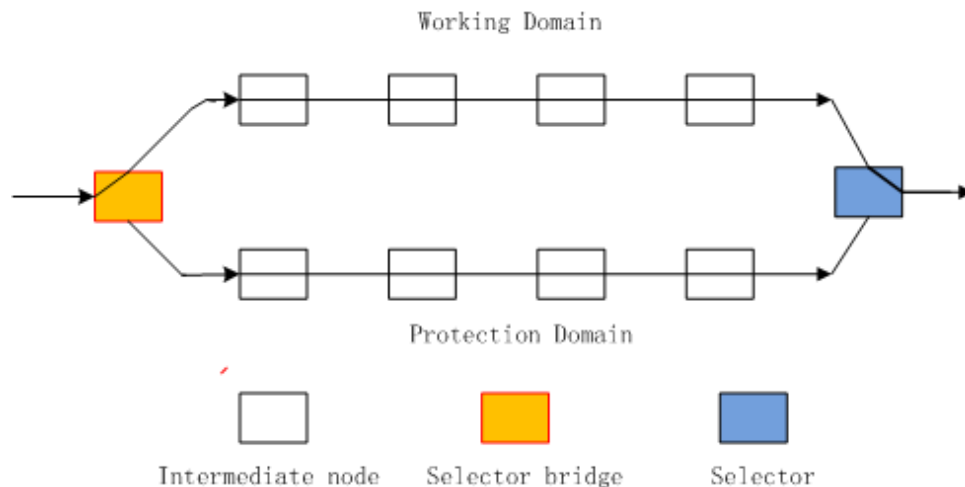
Principle Description

References

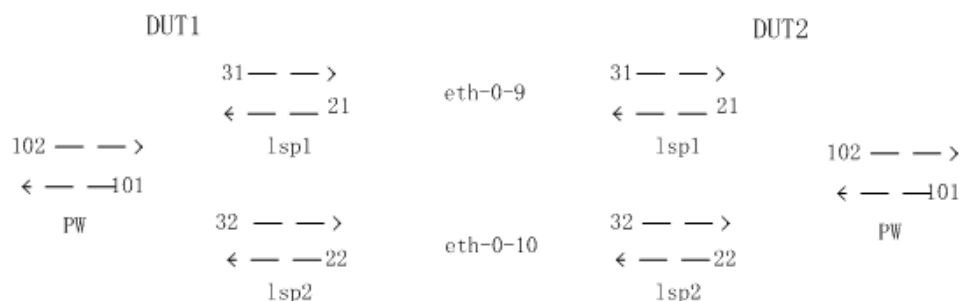
ITU-T Recommendation G.8131.1/Y.1382.1

Terminology

- APS : Automatic Protection Switching
- DNR : Do Not Revert
- EXER : Exercise
- FS : Forced Switch
- MPLS : Multiprotocol Label Switching
- MS : Manual Switch
- OAM : Operation, Administration and Maintenance
- MPLS-TP : MPLS transport profile
- WTR : Wait-to-Restore
- SF : Signal Fail

**Figure 12-17 G8131 basic topology**

12.12.2 Configuring LSP-GROUP

**Figure 12-18 LSP APS topology**

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Enable openflow on interfaces

```
Switch(config)# interface range eth-0-1 - 10
Switch(config-if-range)# openflow enable
Switch(config-if-range)# no shutdown
Switch(config-if-range)# end
```

step 3 Configuring groups and flows

Switch1:

- Add group 3 of lsp_aps group type, configure lsp1 and lsp2
- Add a flow point to group 3
- Pop the mpls packets received from eth-0-1 ethernet header, and pop outer mpls label 21

- Pop the mpls packets received from eth-0-1 ethernet header, and pop outer mpls label 22
- Pop inner PW label 101 after outer label pop, and output to eth-0-1
- Configure pw with aps oam
- Configure lsp1 oam
- Configure lsp2 oam

```

Switch# ovs-ofctl add-group br0
"group_id=3,type=lsp_aps,bucket=push_mpls:0x8847,set_field:31-
>mpls_label,push_12,set_field:00:1e:08:00:02:01-
>eth_dst,output:9,bucket=push_mpls:0x8847,set_field:32-
>mpls_label,push_12,set_field:00:1e:08:00:02:01->eth_dst,output:10" -O openflow13
Switch# ovs-ofctl add-flow br0 "in_port=1,actions=push_mpls:0x8847,set_field:102-
>mpls_label,group:3" -O openflow13
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=21,actions=pop_12,pop_mpls:0x8847,PW_FWD" -O openflow13
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=22,actions=pop_12,pop_mpls:0x8847,PW_FWD" -O openflow13
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=101,actions=pop_12,pop_mpls:0x800,output:1" -O
openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=1,actions=oam_inlabel=101,push_mpls:0x8847,set_field:102-
>mpls_label,group:3" -O openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=2,actions=oam_inlabel=21,push_mpls:0x8847,set_field:31-
>mpls_label,push_12,set_field:00:1e:08:00:02:01->eth_dst,output:9" -O openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=3,actions=oam_inlabel=22,push_mpls:0x8847,set_field:32-
>mpls_label,push_12,set_field:00:1e:08:00:02:01->eth_dst,output:10" -O openflow13

```

Switch2:

- Add group 3 of lsp_aps group type, configure lsp1 and lsp2
- Add a flow point to group 3
- Pop the mpls packets received from eth-0-1 ethernet header, and pop outer mpls label 31
- Pop the mpls packets received from eth-0-1 ethernet header, and pop outer mpls label 32
- Pop inner PW label 102 after outer label pop, and output to eth-0-1
- Configure pw with aps oam
- Configure lsp1 oam
- Configure lsp2 oam

```

Switch# ovs-ofctl add-group br0
"group_id=3,type=lsp_aps,bucket=push_mpls:0x8847,set_field:21-
>mpls_label,push_12,set_field:00:1e:08:00:02:01-
>eth_dst,output:9,bucket=push_mpls:0x8847,set_field:22-
>mpls_label,push_12,set_field:00:1e:08:00:02:01->eth_dst,output:10" -O openflow13
Switch# ovs-ofctl add-flow br0 "in_port=1,actions=push_mpls:0x8847,set_field:101-
>mpls_label,group:3" -O openflow13
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=31,actions=pop_12,pop_mpls:0x8847,PW_FWD" -O openflow13
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=32,actions=pop_12,pop_mpls:0x8847,PW_FWD" -O openflow13
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=102,actions=pop_12,pop_mpls:0x800,output:1" -O
openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=1,actions=oam_inlabel=102,push_mpls:0x8847,set_field:101-
>mpls_label,group:3" -O openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=2,actions=oam_inlabel=31,push_mpls:0x8847,set_field:21-
>mpls_label,push_12,set_field:00:1e:08:00:02:01->eth_dst,output:9" -O openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=3,actions=oam_inlabel=32,push_mpls:0x8847,set_field:22-
>mpls_label,push_12,set_field:00:1e:08:00:02:01->eth_dst,output:10" -O openflow13

```

step 4 Configuring the revertive mode and restore time for g8131

```

Switch# configure terminal
Switch(config)# lsp-aps-group 3
Switch(lsp-aps-group-3)# g8131 time wait-to-restore 1
Switch(lsp-aps-group-3)# g8131 mode revertive

```

step 5 Validation

```

Switch# show g8131
    CS - Current State, LS - Last State, CE - Current Event,
    FE - Far end last Event, RS - Request Signal, WRSF - Working recovers from SF,
    PRSF - Protecting recovers from SF, DFOP - Failure of protocol defects
    A - APS protocol type (No APS Channel, APS Channel)
    B - Local protection architecture type (1+1, 1:1)
    D - Local protection switching type (Unidirectional, Bidirectional)
    R - Local protection operation type (Non-revertive, Revertive)
    T - Local Bridge Type (Selector, Broadcast)
=====
    CS      LS      CE      FE      RS      A       B       D       R       T
    -----+-----+-----+-----+-----+-----+
    NR_W   NR_W   N/A    N/A    NULL   APS    1:1    BI     REV   BR
    LSP Group ID : 3
    Working Info : lsp_outlabel = 31 ofport = 9
    Protection Info : lsp_outlabel = 32 ofport = 10
    Active-Path : Working
    WTR-Timer : -/60(s)
    HOLD OFF-Timer : -/0(ms)
    DFOP State : Not in defect mode

```

12.12.3 Configuring PW-GROUP

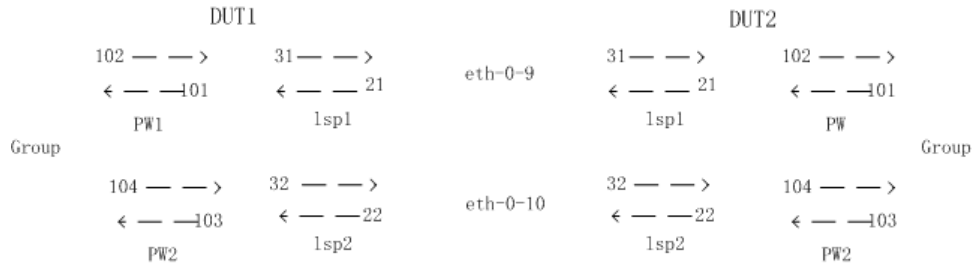


Figure 12-19 PW APS Without LSP APS topology

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Enable openflow on interfaces

```
Switch(config)# interface range eth-0-1 ~ 10
Switch(config-if-range)# openflow enable
Switch(config-if-range)# no shutdown
Switch(config-if-range)# end
```

step 3 Configuring groups and flows

Switch1:

- Add group 4 of pw_aps group type, configure lsp1 and lsp2, pw1 and pw2
- Add a flow point to group 4
- Pop the mpls packets received from eth-0-1 ethernet header, and pop outer mpls label 21
- Pop the mpls packets received from eth-0-1 ethernet header, and pop outer mpls label 22
- Pop inner PW label 101 after outer label pop, and output to eth-0-1
- Pop inner PW label 103 after outer label pop, and output to eth-0-1
- Configure lsp1 oam
- Configure lsp2 oam
- Configure pw1 without lsp oam
- Configure pw2 without lsp oam

```
Switch# ovs-ofctl add-group br0
"group_id=4,type=pw_aps,bucket=push_mpls:0x8847,set_field:102-
>mpls_label,push_mpls:0x8847,set_field:31-
>mpls_label,push_l2,set_field:00:1e:08:00:02:01-
>eth_dst,output:9,bucket=push_mpls:0x8847,set_field:104-
```

```

>mpls_label,push_mpls:0x8847,set_field:32-
>mpls_label,push_12,set_field:00:1e:08:00:02:01->eth_dst,output:10" -O openflow13
Switch# ovs-ofctl add-flow br0 "in_port=1,actions=group:4" -O openflow13
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=21,actions=pop_12,pop_mpls:0x8847,PW_FWD" -O openflow13
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=22,actions=pop_12,pop_mpls:0x8847,PW_FWD" -O openflow13
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=101,actions=pop_12,pop_mpls:0x800,output:1" -O
openflow13
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=103,actions=pop_12,pop_mpls:0x800,output:1" -O
openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=3,actions=oam_inlabel=21,push_mpls:0x8847,set_field:31-
>mpls_label,push_12,set_field:00:1e:08:00:02:01->eth_dst,output:9" -O openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=4,actions=oam_inlabel=22,push_mpls:0x8847,set_field:32-
>mpls_label,push_12,set_field:00:1e:08:00:02:01->eth_dst,output:10" -O openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=1,actions=oam_inlabel=101,push_mpls:0x8847,set_field:102-
>mpls_label,push_mpls:0x8847,set_field:31-
>mpls_label,push_12,set_field:00:1e:08:00:02:01->eth_dst,output:9" -O openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=2,actions=oam_inlabel=103,push_mpls:0x8847,set_field:104-
>mpls_label,push_mpls:0x8847,set_field:32-
>mpls_label,push_12,set_field:00:1e:08:00:02:01->eth_dst,output:10" -O openflow13

```

Switch2:

- Add group 4 of pw_aps group type, configure lsp1 and lsp2, pw1 and pw2
- Add a flow point to group 4
- Pop the mpls packets received from eth-0-1 ethernet header, and pop outer mpls label 31
- Pop the mpls packets received from eth-0-1 ethernet header, and pop outer mpls label 32
- Pop inner PW label 102 after outer label pop, and output to eth-0-1
- Pop inner PW label 104 after outer label pop, and output to eth-0-1
- Configurate lsp1 oam
- Configurate lsp2 oam
- Configurate pw1 without lsp aps oam
- Configurate pw2 without lsp aps oam

```

Switch# ovs-ofctl add-group br0
"group_id=4,type=pw_aps,bucket=push_mpls:0x8847,set_field:101-
>mpls_label,push_mpls:0x8847,set_field:21-
>mpls_label,push_12,set_field:00:1e:08:00:02:01-

```

```

>eth_dst,output:9,bucket=push_mpls:0x8847,set_field:103-
>mpls_label,push_mpls:0x8847,set_field:22-
>mpls_label,push_l2,set_field:00:1e:08:00:02:01->eth_dst,output:10" -O openflow13
Switch# ovs-ofctl add-flow br0 "in_port=1,actions=group:4" -O openflow13
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=31,actions=pop_l2,pop_mpls:0x8847,PW_FWD" -O openflow13
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=32,actions=pop_l2,pop_mpls:0x8847,PW_FWD" -O openflow13
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=102,actions=pop_l2,pop_mpls:0x800,output:1" -O
openflow13
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=104,actions=pop_l2,pop_mpls:0x800,output:1"-O openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=3,actions=oam_inlabel=31,push_mpls:0x8847,set_field:21-
>mpls_label,push_l2,set_field:00:1e:08:00:02:01->eth_dst,output:9" -O openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=4,actions=oam_inlabel=32,push_mpls:0x8847,set_field:22-
>mpls_label,push_l2,set_field:00:1e:08:00:02:01->eth_dst,output:10" -O openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=1,actions=oam_inlabel=102,push_mpls:0x8847,set_field:101-
>mpls_label,push_mpls:0x8847,set_field:21-
>mpls_label,push_l2,set_field:00:1e:08:00:02:01->eth_dst,output:9" -O openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=2,actions=oam_inlabel=104,push_mpls:0x8847,set_field:103-
>mpls_label,push_mpls:0x8847,set_field:22-
>mpls_label,push_l2,set_field:00:1e:08:00:02:01->eth_dst,output:10" -O openflow13

```

step 4 Configuring the revertive mode and restore time for g8131

```

Switch# configure terminal
Switch(config)# lsp-aps-group 3
Switch(lsp-aps-group-3)# g8131 time wait-to-restore 1
Switch(lsp-aps-group-3)# g8131 mode revertive

```

step 5 Validation

```

Switch# show g8131
CS - Current State, LS - Last State, CE - Current Event,
FE - Far end last Event, RS - Request Signal, WRSF - Working recovers from SF,
PRSF - Protecting recovers from SF, DFOP - Failure of protocol defects
A - APS protocol type (No APS Channel, APS Channel)
B - Local protection architecture type (1+1, 1:1)
D - Local protection switching type (Unidirectional, Bidirectional)
R - Local protection operation type (Non-revertive, Revertive)
T - Local Bridge Type (Selector, Broadcast)
=====
CS      LS      CE      FE      RS      A       B       D       R       T
-----+-----+-----+-----+-----+-----+
NR_W    NR_W    N/A     N/A     NULL    APS    1:1     BI     REV    BR
PW Group ID : 4
Working Info : pw_outlabel = 102 lsp_outlabel = 31 ofport = 9
Protection Info : pw_outlabel = 104 lsp_outlabel = 32 ofport = 10
Active-Path   : Working
WTR-Timer     : -/60(s)

```

```
HOLD OFF-Timer : -/0(ms)
DFOP State      : Not in defect mode
```

12.12.4 Configuring PW APS With LSP APS

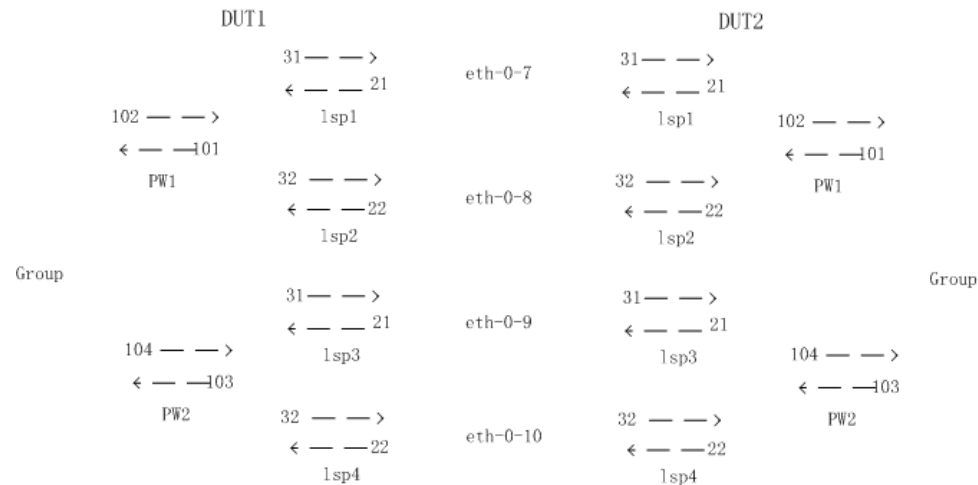


Figure 12-20 PW APS With LSP APS topology

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Enable openflow on interfaces

```
Switch(config)# interface range eth-0-1 ~ 10
Switch(config-if-range)# openflow enable
Switch(config-if-range)# no shutdown
Switch(config-if-range)# end
```

step 3 Configuring groups and flows

Switch1:

- Add group 1 of `lsp_aps` group type, configure `lsp1` and `lsp2`
- Add group 2 of `lsp_aps` group type, configure `lsp3` and `lsp4`
- Add group 3 of `pw_aps` group type, bind group 1 and group 2
- Add a flow point to group 3
- Pop the mpls packets received from `eth-0-1` ethernet header, and pop outer mpls label 21
- Pop the mpls packets received from `eth-0-1` ethernet header, and pop outer mpls label 22
- Pop the mpls packets received from `eth-0-1` ethernet header, and pop outer mpls label 23

- Pop the mpls packets received from eth-0-1 ethernet header, and pop outer mpls label 24
- Pop inner PW label 101 after outer label pop, and output to eth-0-1
- Pop inner PW label 103 after outer label pop, and output to eth-0-1
- Configure pw1 without aps oam
- Configure pw2 without aps oam
- Configure lsp1 oam
- Configure lsp2 oam
- Configure lsp3 oam
- Configure lsp4 oam

```

Switch# ovs-ofctl add-group br0
"group_id=1,type=lsp_aps,bucket=push_mpls:0x8847,set_field:31-
>mpls_label,push_12,set_field:00:1e:08:00:02:01-
>eth_dst,output:6,bucket=push_mpls:0x8847,set_field:32-
>mpls_label,push_12,set_field:00:1e:08:00:02:01->eth_dst,output:7" -O openflow13
Switch# ovs-ofctl add-group br0
"group_id=2,type=lsp_aps,bucket=push_mpls:0x8847,set_field:33-
>mpls_label,push_12,set_field:00:1e:08:00:02:01-
>eth_dst,output:8,bucket=push_mpls:0x8847,set_field:34-
>mpls_label,push_12,set_field:00:1e:08:00:02:01->eth_dst,output:9" -O openflow13
Switch# ovs-ofctl add-group br0
"group_id=3,type=pw_aps,bucket=push_mpls:0x8847,set_field:102-
>mpls_label,group:1,bucket=push_mpls:0x8847,set_field:104->mpls_label,group:2" -O
openflow13
Switch# ovs-ofctl add-flow br0 "in_port=1,actions=group:3" -O openflow13
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=21,actions=pop_12,pop_mpls:0x8847,PW_FWD" -O openflow13
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=22,actions=pop_12,pop_mpls:0x8847,PW_FWD" -O openflow13
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=23,actions=pop_12,pop_mpls:0x8847,PW_FWD" -O openflow13
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=24,actions=pop_12,pop_mpls:0x8847,PW_FWD" -O openflow13
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=101,actions=pop_12,pop_mpls:0x800,output:1" -O
openflow13
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=103,actions=pop_12,pop_mpls:0x800,output:1" -O
openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=1,actions=oam_inlabel=101,push_mpls:0x8847,set_field:102-
>mpls_label,group:1" -O openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=2,actions=oam_inlabel=103,push_mpls:0x8847,set_field:104-
>mpls_label,group:2" -O openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=3,actions=oam_inlabel=21,push_mpls:0x8847,set_field:31-

```

```
>mpls_label,push_12,set_field:00:1e:08:00:02:01->eth_dst,output:6" -O openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=4,actions=oam_inlabel=22,push_mpls:0x8847,set_field:32-
>mpls_label,push_12,set_field:00:1e:08:00:02:01->eth_dst,output:7" -O openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=5,actions=oam_inlabel=23,push_mpls:0x8847,set_field:33-
>mpls_label,push_12,set_field:00:1e:08:00:02:01->eth_dst,output:8" -O openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=6,actions=oam_inlabel=24,push_mpls:0x8847,set_field:34-
>mpls_label,push_12,set_field:00:1e:08:00:02:01->eth_dst,output:9" -O openflow13
```

Switch2:

- Add group 1 of lsp_aps group type, configure lsp1 and lsp2
- Add group 2 of lsp_aps group type, configure lsp3 and lsp4
- Add group 3 of pw_aps group type, bind group 1 and group 2
- Add a flow point to group 3
- Pop the mpls packets received from eth-0-1 ethernet header, and pop outer mpls label 31
- Pop the mpls packets received from eth-0-1 ethernet header, and pop outer mpls label 32
- Pop the mpls packets received from eth-0-1 ethernet header, and pop outer mpls label 33
- Pop the mpls packets received from eth-0-1 ethernet header, and pop outer mpls label 34
- Pop inner PW label 102 after outer label pop, and output to eth-0-1
- Pop inner PW label 104 after outer label pop, and output to eth-0-1
- Configurate pw1 without aps oam
- Configurate pw2 without aps oam
- Configurate lsp1 oam
- Configurate lsp2 oam
- Configurate lsp3 oam
- Configurate lsp4 oam

```
Switch# ovs-ofctl add-group br0
"group_id=1,type=lsp_aps,bucket=push_mpls:0x8847,set_field:21-
>mpls_label,push_12,set_field:00:1e:08:00:02:01-
>eth_dst,output:6,bucket=push_mpls:0x8847,set_field:22-
>mpls_label,push_12,set_field:00:1e:08:00:02:01->eth_dst,output:7" -O openflow13
Switch# ovs-ofctl add-group br0
"group_id=2,type=lsp_aps,bucket=push_mpls:0x8847,set_field:23-
```

```

>mpls_label,push_12,set_field:00:1e:08:00:02:01-
>eth_dst,output:8,bucket=push_mpls:0x8847,set_field:24-
>mpls_label,push_12,set_field:00:1e:08:00:02:01->eth_dst,output:9" -O openflow13
Switch# ovs-ofctl add-group br0
"group_id=3,type=pw_aps,bucket=push_mpls:0x8847,set_field:101-
>mpls_label,group:1,bucket=push_mpls:0x8847,set_field:103->mpls_label,group:2" -O
openflow13
Switch# ovs-ofctl add-flow br0 "in_port=1,actions=group:3" -O openflow13
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=31,actions=pop_12,pop_mpls:0x8847,PW_FWD" -O openflow13
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=32,actions=pop_12,pop_mpls:0x8847,PW_FWD" -O openflow13
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=33,actions=pop_12,pop_mpls:0x8847,PW_FWD" -O openflow13
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=34,actions=pop_12,pop_mpls:0x8847,PW_FWD" -O openflow13
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=102,actions=pop_12,pop_mpls:0x800,output:1" -O
openflow13
Switch# ovs-ofctl add-flow br0
"dl_type=0x8847,mpls_label=104,actions=pop_12,pop_mpls:0x800,output:1" -O
openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=1,actions=oam_inlabel=102,push_mpls:0x8847,set_field:101-
>mpls_label,group:1" -O openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=2,actions=oam_inlabel=104,push_mpls:0x8847,set_field:103-
>mpls_label,group:2" -O openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=3,actions=oam_inlabel=31,push_mpls:0x8847,set_field:21-
>mpls_label,push_12,set_field:00:1e:08:00:02:01->eth_dst,output:6" -O openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=4,actions=oam_inlabel=32,push_mpls:0x8847,set_field:22-
>mpls_label,push_12,set_field:00:1e:08:00:02:01->eth_dst,output:7" -O openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=5,actions=oam_inlabel=33,push_mpls:0x8847,set_field:23-
>mpls_label,push_12,set_field:00:1e:08:00:02:01->eth_dst,output:8" -O openflow13
Switch# ovs-ofctl add-flow br0
"oam_session=6,actions=oam_inlabel=34,push_mpls:0x8847,set_field:24-
>mpls_label,push_12,set_field:00:1e:08:00:02:01->eth_dst,output:9" -O openflow13

```

step 4 Configuring the revertive mode and restore time for g8131

```

Switch# configure terminal
Switch(config)# lsp-aps-group 1
Switch(lsp-aps-group-1)# g8131 time wait-to-restore 1
Switch(lsp-aps-group-1)# g8131 mode revertive
Switch(lsp-aps-group-1)# exit
Switch(config)# lsp-aps-group 2
Switch(lsp-aps-group-2)# g8131 time wait-to-restore 2
Switch(lsp-aps-group-2)# g8131 mode revertive
Switch(lsp-aps-group-2)# exit
Switch(config)# pw-aps-group 3
Switch(pw-aps-group-3)# g8131 time wait-to-restore 3
Switch(pw-aps-group-3)# g8131 mode revertive

```

step 5 Validation

```

Switch# show g8131
CS - Current State, LS - Last State, CE - Current Event,
FE - Far end last Event, RS - Request Signal, WRSF - Working recovers from SF,
PRSF - Protecting recovers from SF, DFOP - Failure of protocol defects
A - APS protocol type (No APS Channel, APS Channel)
B - Local protection architecture type (1+1, 1:1)
D - Local protection switching type (Unidirectional, Bidirectional)
R - Local protection operation type (Non-revertive, Revertive)
T - Local Bridge Type (Selector, Broadcast)
=====
CS      LS       CE      FE      RS      A       B       D       R       T
-----+-----+-----+-----+-----+-----+
NR_W    NR_W    N/A     N/A     NULL    APS    1:1     BI      REV    BR
LSP Group ID : 1
Working Info   : lsp_outlabel = 31 ofport 6
Protection Info : lsp_outlabel = 32 ofport 7
Active-Path    : Working
WTR-Timer      : -/60(s)
HOLD OFF-Timer : -/0(ms)
DFOP State     : Not in defect mode
=====

CS      LS       CE      FE      RS      A       B       D       R       T
-----+-----+-----+-----+-----+-----+
NR_W    NR_W    N/A     N/A     NULL    APS    1:1     BI      REV    BR
LSP Group ID : 2
Working Info   : lsp_outlabel = 33 ofport 8
Protection Info : lsp_outlabel = 34 ofport 9
Active-Path    : Working
WTR-Timer      : -/120(s)
HOLD OFF-Timer : -/0(ms)
DFOP State     : Not in defect mode
=====

CS      LS       CE      FE      RS      A       B       D       R       T
-----+-----+-----+-----+-----+-----+
NR_W    NR_W    N/A     N/A     NULL    APS    1:1     BI      REV    BR
PW Group ID   : 3
Working Info   : pw_outlabel = 102 lsp_aps_group = 1
Protection Info : pw_outlabel = 104 lsp_aps_group = 2
Active-Path    : Working
WTR-Timer      : -/180(s)
HOLD OFF-Timer : -/0(ms)
DFOP State     : Not in defect mode

```

12.12.5 View Aps-group Brief

```

Switch# show g8131 brief
Group-Id      Type      Active-Path      Current-State
-----+-----+-----+
Switch# show g8131 counters

```

```

LSP          PW          Total
-----+-----+-----
0          0          0
Switch# show g8131 lsp-aps-group brief
Group-Id    Type      Active-Path   Current-State
-----+-----+-----+
Switch# show g8131 pw-aps-group brief
Group-Id    Type      Active-Path   Current-State
-----+-----+-----+

```

12.12.6 Report To Controller

Explain

APS-Group can also report cycle message or interrupt event message to controller ,cycle message include working state or protection state; APS-Group state change will trigger interrupt event and report to controller(working to protection or protection to working).

ASP-Group Report Message

ASP-Group will report to controller while triggered cycle event or state switching event, and packet structure as follows:

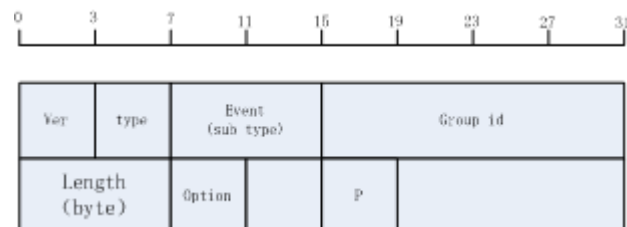


Figure 12-21 ASP-Group Message Structure

Field Explain

field	explain
Ver	version information, fixed value 1
Type	packet type, two value for this field:
	- 1: OAM cycle report packet
	- 2: APS group cycle event report packet

Event(Sub Type)	event type.six value for this field,different meanings in OAM and APS:
	OAM Event(Type value is 1):
	- 0:oam cycle report packet(cycle event)
	- 1:ccm state changed(interrupt event)
	- 2: LM over threshold (interrupt event)
	- 3: DM over threshold (interrupt event)
	- 4: LM less than threshold(interrupt event)
	- 5: DM less than threshold(interrupt event)
	Aps-GroupEvent(Type value is 2):
	- 0:aps-group cycle report packet(cycle event)
	- 1:aps-group path switching (interrupt event)
Group id	ID involved in Aps-group events
Length	oam packet length(byte)
Option	reserved field, value is 0, use for later expansion
P(path)	CCM state, three value for this field:
	- 0:Non active path state
	- 1:Active patch is working path state

	- 2:Active patch is protection path state
--	---

12.13 Configuring Flex-Mpls

12.13.1 Overview

The packets may need to be retransmission or passthrough or redirect and so on in the TAP networks, there are two applications:

- matching Mpls label value, depth; maximum depth is 9, exact matching three label of outer
- pop Mpls label, redirect to other device

12.13.2 pop_all_mpls Strip All Mpls Header

Configure the flow received to strip all mpls header

```
Switch# ovs-ofctl add-flow br0
mpls,mpls_label_num=3,mpls_label0=100,mpls_label1=200,mpls_label2=300,actions=pop_1
2,pop_all_mpls,output:2 -O openflow13
```

Validation

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
```

12.13.3 Add MPLS L2VPN Encapsulation

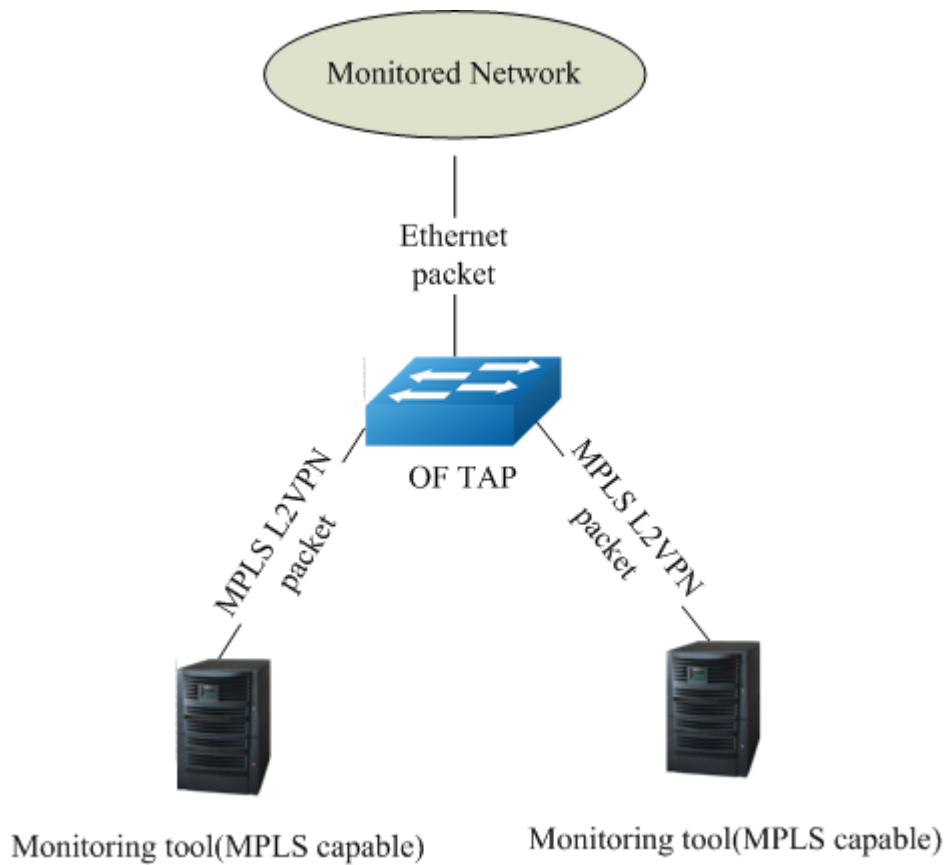


Figure 12-22 Add Flex-Mpls Header Topology

step 1 Add a flow match the packet input port 1, execute the actions push a mpls label, push a new specified L2 header, output to analyser

```
Switch# ovs-ofctl add-flow br0 in_port=1,actions="push_mpls:0x8847,set_field:100->mpls_label,push_12,set_field:00:00:00:22:22:22->eth_dst,output:2,push_mpls:0x8847,set_field:100->mpls_label,push_12,set_field:00:00:00:33:33:33->eth_dst,output:3" -O openflow13
```

step 2 Validation

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=1.345s, table=0, n_packets=0, n_bytes=0, in_port=1
  actions=push_mpls:0x8847,set_field:100->mpls_label,push_12,set_field:00:00:00:22:22:22->eth_dst,output:2,push_mpls:0x8847,set_field:100->mpls_label,push_12,set_field:00:00:00:33:33:33->eth_dst,output:3
```

12.14 Configuring Tunnel

12.14.1 Overview

Hybrid system support three type of Tunnel, vxlan/l2gre/nvgre.

The tunnel ports should be named as: “l2gre1 ~ l2gre200”, “nvgre1 ~ nvgre 200”, “vxlan1 ~ vxlan 200”. Each tunnel port has a openflow port number: 201~400 is for l2gre, 1301~1500 is for nvgre, 2201~2400 is for vxlan.

If an output port number in a flow is a tunnel port, such as “output:201”, all packets that matching this flow should be encapsulated with a new GRE or VXLAN header, new IP header and new mac header, according to the configurations of the tunnel port. The destination IP address of the new IP header is the tunnel’s remote IP address, and the source IP address is the local vtep IP address. The destination mac address of the new layer2 header is the tunnel’s nexthop-mac address, and the source mac address is bind-port’s mac address.

If an incoming packet matches a flow which its destination IP address matches the local vtep IP address, and source IP address matches tunnel’s remote IP, this packet will be decapsulated. If the decapsulated packet matches a flow with in_port or in_port + tun_id, the packet will be processed according to this flow’s actions.

The openflow tunnel port number at most support 500, the local vtep of tunnel at most support 4.

static Vxlan Tunnel

Configuration:

```
Switch# configure terminal
Switch(config) # interface vxlan1
Switch(config-if-vxlan1) # tunnel-source-ip 1.1.1.1
Switch(config-if-vxlan1) # tunnel-remote-ip 2.2.2.2
Switch(config-if-vxlan1) # tunnel-bind-static bind-port eth-0-2 nexthop-mac 0.0.1
bind-vlan 100
Switch(config-if-vxlan1) # openflow enable
```

Validation:

```
Switch# show openflow interface tunnel brief
The Maximum of tunnel ports is 500, currently 1 tunnel ports is valid.

Default tunnel_type of bind_port is vxlan, if you want to use other type of
tunnel, modify tunnel mode on the bind_port.
```

```
Vxlan source port is dynamic
Vxlan dest port is default: 4789

Decap mode: ipda + ipsa + vni [default]
-----
index 1
  type:          vxlan
  name:         vxlan1
  port:          2201
  source-ip:    1.1.1.1
  remote_ip:   2.2.2.2
  link:          UP
  dynamic:      FALSE
  bind_port:    eth-0-2
  remote_mac:  00:00:00:00:00:01
  vlan_id:     100
-----
```

dynamic Vxlan Tunnel

Configuration:

```
Switch# configure terminal
Switch(config)# interface vxlan1
Switch(config-if-vxlan1)# tunnel-source-ip 2.2.2.1
Switch(config-if-vxlan1)# tunnel-remote-ip 2.2.2.2
Switch(config-if-vxlan1)# openflow enable
```

Validation:

```
Switch# show openflow interface tunnel brief
The Maximum of tunnel ports is 500, currently 1 tunnel ports is valid.

Default tunnel_type of bind_port is vxlan, if you want to use other type of
tunnel, modify tunnel mode on the bind_port.

Vxlan source port is dynamic
Vxlan dest port is default: 4789

Decap mode: ipda + ipsa + vni [default]
-----
index 1
  type:          vxlan
  name:         vxlan1
  port:          2201
  source-ip:    2.2.2.1
  remote_ip:   2.2.2.2
  link:          DOWN
  dynamic:      TRUE
-----
```

static l2gre Tunnel

Configuration:

```
Switch# configure terminal
Switch(config)# interface l2gre1
Switch(config-if-l2gre1)# tunnel-source-ip 1.1.1.1
Switch(config-if-l2gre1)# tunnel-remote-ip 3.3.3.3
Switch(config-if-l2gre1)# tunnel-bind-static bind-port eth-0-3 nexthop-mac 0.0.2
bind-vlan 200
Switch(config-if-l2gre1)# openflow enable
```

Validation:

```
Switch# show openflow interface tunnel brief
The Maximum of tunnel ports is 500, currently 1 tunnel ports is valid.

Default tunnel_type of bind_port is vxlan, if you want to use other type of
tunnel, modify tunnel mode on the bind_port.

Vxlan source port is dynamic
Vxlan dest port is default: 4789

Decap mode: ipda + ipsa + vni [default]
-----
index 1
  type:          l2gre
  name:          l2gre1
  port:          201
  source-ip:    1.1.1.1
  remote_ip:    3.3.3.3
  link:          UP
  dynamic:      FALSE
  bind_port:    eth-0-3
  remote_mac:   00:00:00:00:00:02
  vlan_id:      200
-----
```

dynamic l2gre Tunnel

Configuration:

```
Switch# configure terminal
Switch(config)# interface l2gre1
Switch(config-if-l2gre1)# tunnel-source-ip 2.2.2.1
Switch(config-if-l2gre1)# tunnel-remote-ip 2.2.2.2
Switch(config-if-l2gre1)# openflow enable
```

Validation:

```
Switch# show openflow interface tunnel brief
The Maximum of tunnel ports is 500, currently 1 tunnel ports is valid.

Default tunnel_type of bind_port is vxlan, if you want to use other type of
```

```
tunnel, modify tunnel mode on the bind_port.

Vxlan source port is dynamic
Vxlan dest port is default: 4789

Decap mode: ipda + ipsa + vni [default]
-----
index 1
    type:          12gre
    name:         12gre1
    port:          201
    source-ip:    2.2.2.1
    remote_ip:   2.2.2.2
    link:          DOWN
    dynamic:      TRUE
-----
```

static nvGRE Tunnel

Configuration:

```
Switch# configure terminal
Switch(config) # interface nvGRE1
Switch(config-if-nvGRE1) # tunnel-source-ip 1.1.1.1
Switch(config-if-nvGRE1) # tunnel-remote-ip 4.4.4.4
Switch(config-if-nvGRE1) # tunnel-bind-static bind-port eth-0-4 nexthop-mac 0.0.3
bind-vlan 300
Switch(config-if-nvGRE1) # openflow enable
```

Validation:

```
Switch# show openflow interface tunnel brief
The Maximum of tunnel ports is 500, currently 1 tunnel ports is valid.

Default tunnel_type of bind_port is vxlan, if you want to use other type of
tunnel, modify tunnel mode on the bind_port.

Vxlan source port is dynamic
Vxlan dest port is default: 4789

Decap mode: ipda + ipsa + vni [default]
-----
index 1
    type:          nvGRE
    name:        nvGRE1
    port:          1301
    source-ip:    1.1.1.1
    remote_ip:   4.4.4.4
    link:          UP
    dynamic:      FALSE
    bind_port:    eth-0-4
    remote_mac:  00:00:00:00:00:03
    vlan_id:     300
-----
```

dynamic nvgre Tunnel

Configuration:

```
Switch# configure terminal
Switch(config)# interface nvgre1
Switch(config-if-nvgre1)# tunnel-source-ip 1.1.1.1
Switch(config-if-nvgre1)# tunnel-remote-ip 4.4.4.4
Switch(config-if-nvgre1)# openflow enable
```

Validation:

```
Switch# show openflow interface tunnel brief
The Maximum of tunnel ports is 500, currently 1 tunnel ports is valid.

Default tunnel_type of bind_port is vxlan, if you want to use other type of
tunnel, modify tunnel mode on the bind_port.

Vxlan source port is dynamic
Vxlan dest port is default: 4789

Decap mode: ipda + ipsa + vni [default]
-----
index 1
  type:          nvgre
  name:          nvgre1
  port:          1301
  source-ip:    2.2.2.1
  remote_ip:   2.2.2.2
  link:         DOWN
  dynamic:      TRUE
-----
```

12.14.2 static Vxlan Tunnel Service

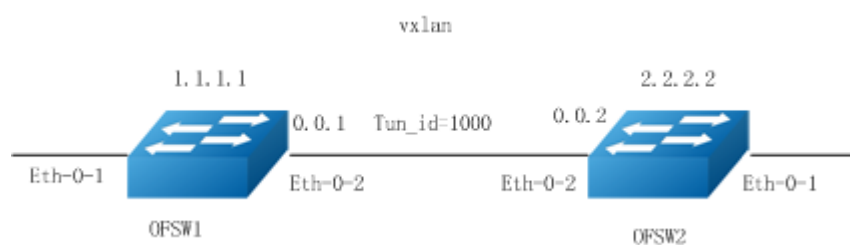


Figure 12-23 Vxlan Tunnel topology

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Create vxlan interface and enter the configure mode, specify the local and remote ip, bind the remote mac address, and enable openflow

OFSTW1:

```
Switch(config)# interface vxlan1
Switch(config-if-vxlan1)# tunnel-source-ip 1.1.1.1
Switch(config-if-vxlan1)# tunnel-remote-ip 2.2.2.2
Switch(config-if-vxlan1)# tunnel-bind-static bind-port eth-0-2 nexthop-mac 0.0.0.2
Switch(config-if-vxlan1)# openflow enable
```

OFSW2:

```
Switch(config)# interface vxlan1
Switch(config-if-vxlan1)# tunnel-source-ip 2.2.2.2
Switch(config-if-vxlan1)# tunnel-remote-ip 1.1.1.1
Switch(config-if-vxlan1)# tunnel-bind-static bind-port eth-0-2 nexthop-mac 0.0.0.1
Switch(config-if-vxlan1)# openflow enable
```

step 3 Create the flow for encapsulate and decapsulate ###

OFSW1:

```
Switch#ovs-ofctl add-flow br0 in_port=1,actions=set_field:1000->tun_id,output:2201
-O openflow13
```

OFSW2:

```
Switch#ovs-ofctl add-flow br0 in_port=2201,tun_id=1000,actions=output:1 -O
openflow13
```

step 4 Validation

OFSW1:

```
Switch# show openflow interface tunnel brief
The Maximum of tunnel ports is 500, currently 1 tunnel ports is valid.

Default tunnel_type of bind_port is vxlan, if you want to use other type of
tunnel, modify tunnel mode on the bind_port.

Vxlan source port is dynamic
Vxlan dest port is default: 4789

Decap mode: ipda + ipsa + vni [default]
-----
index 1
  type:          vxlan
  name:          vxlan1
  port:          2201
  source-ip:    1.1.1.1
  remote_ip:    2.2.2.2
  link:          UP
  dynamic:      FALSE
  bind_port:    eth-0-2
  remote_mac:   00:00:00:00:00:02
  vlan_id:      None
-----
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
```

```
cookie=0x0, duration=12.869s, table=0, n_packets=0, n_bytes=0, in_port=1
actions=set_field:0x3e8->tun_id,output:2201
```

OFSW2:

```
Switch# show openflow interface tunnel brief
The Maximum of tunnel ports is 500, currently 1 tunnel ports is valid.

Default tunnel_type of bind_port is vxlan, if you want to use other type of
tunnel, modify tunnel mode on the bind_port.

Vxlan source port is dynamic
Vxlan dest port is default: 4789

Decap mode: ipda + ipsa + vni [default]
-----
index 1
  type:          vxlan
  name:         vxlan1
  port:          2201
  source-ip:    2.2.2.2
  remote_ip:    1.1.1.1
  link:          UP
  dynamic:      FALSE
  bind_port:    eth-0-2
  remote_mac:   00:00:00:00:00:01
  vlan_id:      None
-----
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=12.869s, table=0, n_packets=0, n_bytes=0,
  in_port=2201,tun_id=1000 actions=output:1
```

step 5 Configuring Vxlan Tunnel L4 Source Port and Dest Port(Optional)

Hybrid system support to modify vxlan outer header udp soure port and dest port, but before modification we should delete vxlan tunnel flow and vxlan interface.

```
Switch(config)# vxlan-tunnel dest-port 1111
Switch(config)# vxlan-tunnel src-port 2222
```

step 6 Configuring Vxlan Tunnel-id Match Field

Hybrid system support match vxlan outer tunnel id to shunt the stream.
Configuration:

- Flow match vxlan tun_id=1000, output to port 2;

- Flow match vxlan tun_id=1001, output to port 3;

```
Switch# ovs-ofctl add-flow br0 udp,udp_dst=4789,tun_id=1000,actions=output:2 -O
openflow13
Switch# ovs-ofctl add-flow br0 udp,udp_dst=4789,tun_id=1001,actions=output:3 -O
openflow13
```

step 7 Validation(Vxlan Tunnel-id Match Field)

```
DUT1# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=4.972s, table=0, n_packets=0, n_bytes=0,
  udp,tun_id=0x3e9,tp_dst=4789 actions=output:3
  cookie=0x0, duration=132.216s, table=0, n_packets=0, n_bytes=0,
  udp,tun_id=0x3e8,tp_dst=4789 actions=output:2
```

12.14.3 dynamic Vxlan Tunnel Service

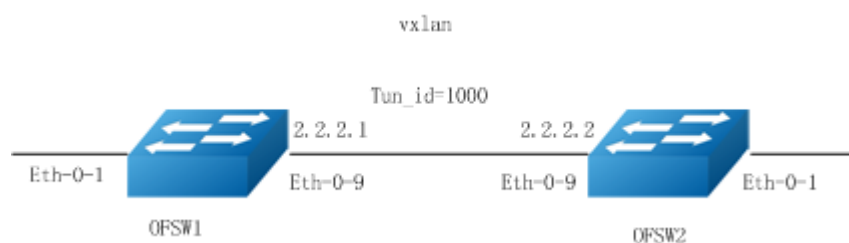


Figure 12-24 Vxlan Tunnel topology

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Create vxlan interface and enter the configure mode, specify the local and remote ip, and enable openflow

OF SW1:

```
Switch(config)# interface eth-0-9
Switch(config-eth-0-9)# openflow enable
Switch(config-eth-0-9)# no switchport
Switch(config-eth-0-9)# ip address 2.2.2.1/24
Switch(config-eth-0-9)# no shutdown
Switch(config-eth-0-9)# exit
Switch(config)# interface vxlan1
Switch(config-if-vxlan1)# tunnel-source-ip 2.2.2.1
Switch(config-if-vxlan1)# tunnel-remote-ip 2.2.2.2
Switch(config-if-vxlan1)# openflow enable
```

OF SW2:

```
Switch(config)# interface eth-0-9
Switch(config-eth-0-9)# openflow enable
Switch(config-eth-0-9)# no switchport
Switch(config-eth-0-9)# ip address 2.2.2.2/24
Switch(config-eth-0-9)# no shutdown
Switch(config-eth-0-9)# exit
Switch(config)# interface vxlan1
Switch(config-if-vxlan1)# tunnel-source-ip 2.2.2.2
Switch(config-if-vxlan1)# tunnel-remote-ip 2.2.2.1
Switch(config-if-vxlan1)# openflow enable
```

step 3 Create the flow for encapsulate and decapsulate #

OFSW1:

```
Switch#ovs-ofctl add-flow br0 in_port=1,actions=set_field:1000->tun_id,output:2201  
-O openflow13
```

OFSW2:

```
Switch#ovs-ofctl add-flow br0 in_port=2201,tun_id=1000,actions=output:1 -O  
openflow13
```

step 4 Validation

OFSW1:

```
Switch# show openflow interface tunnel brief  
The Maximum of tunnel ports is 500, currently 1 tunnel ports is valid.  
  
Default tunnel_type of bind_port is vxlan, if you want to use other type of  
tunnel, modify tunnel mode on the bind_port.  
  
Vxlan source port is dynamic  
Vxlan dest port is default: 4789  
  
Decap mode: ipda + ipsa + vni [default]  
-----  
index 1  
    type:          vxlan  
    name:          vxlan1  
    port:          2201  
    source-ip:    2.2.2.1  
    remote_ip:    2.2.2.2  
    link:          UP  
    dynamic:      TRUE  
-----  
Switch# ovs-ofctl dump-flows br0 -O openflow13  
OFPST_FLOW reply (OF1.3) (xid=0x2):  
  cookie=0x0, duration=178.701s, table=0, n_packets=0, n_bytes=0, in_port=1  
  actions=set_field:0x3e8->tun_id,output:2201
```

OFSW2:

```
Switch# show openflow interface tunnel brief  
The Maximum of tunnel ports is 500, currently 1 tunnel ports is valid.  
  
Default tunnel_type of bind_port is vxlan, if you want to use other type of  
tunnel, modify tunnel mode on the bind_port.  
  
Vxlan source port is dynamic  
Vxlan dest port is default: 4789  
  
Decap mode: ipda + ipsa + vni [default]  
-----  
index 1  
    type:          vxlan
```

```

name: vxlan1
port: 2201
source-ip: 2.2.2.2
remote_ip: 2.2.2.1
link: UP
dynamic: TRUE
-----
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=285.408s, table=0, n_packets=0, n_bytes=0,
  tun_id=0x3e8,in_port=2201 actions=output:1

```

12.14.4 static l2gre Tunnel Service

In l2gre tunnel flow, the tunnel-id is optional.

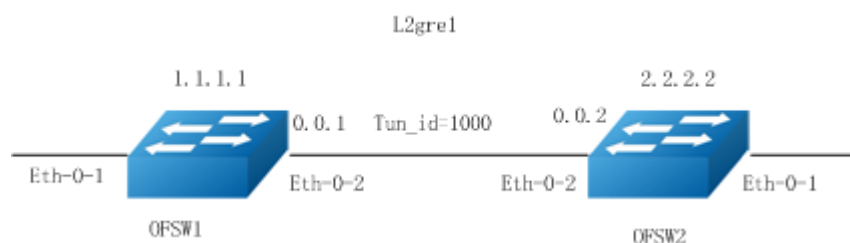


Figure 12-25 L2GRE Tunnel topology

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Create vxlan interface and enter the configure mode, specify the local and remote ip, bind the remote mac address, and enable openflow

OFW1:

```

Switch(config)# interface l2gre1
Switch(config-if-l2gre1)# tunnel-source-ip 1.1.1.1
Switch(config-if-l2gre1)# tunnel-remote-ip 2.2.2.2
Switch(config-if-l2gre1)# tunnel-bind-static bind-port eth-0-2 nexthop-mac 0.0.2
Switch(config-if-l2gre1)# openflow enable

```

OFW2:

```

Switch(config)# interface l2gre1
Switch(config-if-l2gre1)# tunnel-source-ip 2.2.2.2
Switch(config-if-l2gre1)# tunnel-remote-ip 1.1.1.1
Switch(config-if-l2gre1)# tunnel-bind-static bind-port eth-0-2 nexthop-mac 0.0.1
Switch(config-if-l2gre1)# openflow enable

```

step 3 Create the flow for encapsulate and decapsulate

OFW1:

```
Switch#ovs-ofctl add-flow br0 in_port=1,actions=output:201 -O openflow13
```

OFSW2:

```
Switch#ovs-ofctl add-flow br0 in_port=201,actions=output:1 -O openflow13
```

step 4 Validation

OFSW1:

```
Switch# show openflow interface tunnel brief
The Maximum of tunnel ports is 500, currently 1 tunnel ports is valid.

Default tunnel_type of bind_port is vxlan, if you want to use other type of
tunnel, modify tunnel mode on the bind_port.

Vxlan source port is dynamic
Vxlan dest port is default: 4789

Decap mode: ipda + ipsa + vni [default]
-----
index 1
  type:      12gre
  name:      12grel1
  port:      201
  source-ip: 1.1.1.1
  remote_ip: 2.2.2.2
  link:      UP
  dynamic:   FALSE
  bind_port: eth-0-2
  remote_mac: 00:00:00:00:00:02
  vlan_id:   None
-----
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=14.971s, table=0, n_packets=0, n_bytes=0, in_port=1
  actions=output:201
```

OFSW2:

```
Switch# show openflow interface tunnel brief
The Maximum of tunnel ports is 500, currently 1 tunnel ports is valid.

Default tunnel_type of bind_port is vxlan, if you want to use other type of
tunnel, modify tunnel mode on the bind_port.

Vxlan source port is dynamic
Vxlan dest port is default: 4789

Decap mode: ipda + ipsa + vni [default]
-----
index 1
  type:      12gre
  name:      12grel1
  port:      201
  source-ip: 2.2.2.2
  remote_ip: 1.1.1.1
  link:      UP
```

```

dynamic:          FALSE
bind_port:        eth-0-2
remote_mac:      00:00:00:00:00:01
vlan_id:         None
-----
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
cookie=0x0, duration=11.315s, table=0, n_packets=0, n_bytes=0, in_port=201
actions=output:1

```

12.14.5 dynamic l2gre Tunnel Service

In l2gre tunnel flow, the tunnel-id is optional.

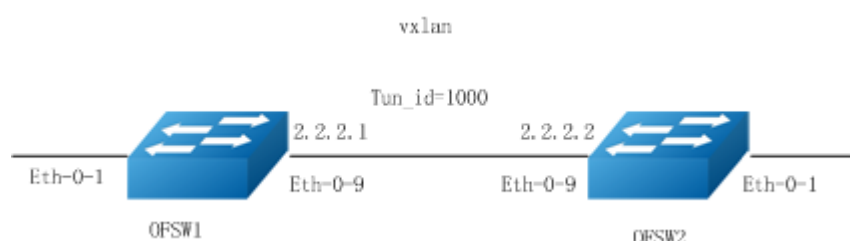


Figure 12-26 l2gre Tunnel topology

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Create vxlan interface and enter the configure mode, specify the local and remote ip, and enable openflow

OF SW1:

```

Switch(config)# interface eth-0-9
Switch(config-eth-0-9)# openflow enable
Switch(config-eth-0-9)# no switchport
Switch(config-eth-0-9)# ip address 2.2.2.1/24
Switch(config-eth-0-9)# no shutdown
Switch(config-eth-0-9)# exit
Switch(config)# interface l2gre1
Switch(config-if-vxlan1)# tunnel-source-ip 2.2.2.1
Switch(config-if-vxlan1)# tunnel-remote-ip 2.2.2.2
Switch(config-if-vxlan1)# openflow enable

```

OF SW2:

```

Switch(config)# interface eth-0-9
Switch(config-eth-0-9)# openflow enable
Switch(config-eth-0-9)# no switchport
Switch(config-eth-0-9)# ip address 2.2.2.2/24
Switch(config-eth-0-9)# no shutdown
Switch(config-eth-0-9)# exit
Switch(config)# interface l2gre1
Switch(config-if-vxlan1)# tunnel-source-ip 2.2.2.2

```

```
Switch(config-if-vxlan1) # tunnel-remote-ip 2.2.2.1  
Switch(config-if-vxlan1) # openflow enable
```

step 3 Create the flow for encapsulate and decapsulate

OFW1:

```
Switch#ovs-ofctl add-flow br0 in_port=1,actions=output:201 -O openflow13
```

OFW2:

```
Switch#ovs-ofctl add-flow br0 in_port=201,actions=output:1 -O openflow13
```

step 4 Validation

OFW1:

```
Switch# show openflow interface tunnel brief  
The Maximum of tunnel ports is 500, currently 1 tunnel ports is valid.  
  
Default tunnel_type of bind_port is vxlan, if you want to use other type of  
tunnel, modify tunnel mode on the bind_port.  
  
Vxlan source port is dynamic  
Vxlan dest port is default: 4789  
  
Decap mode: ipda + ipsa + vni [default]  
-----  
index 1  
    type:      12gre  
    name:      12grel1  
    port:      201  
    source-ip: 2.2.2.1  
    remote_ip: 2.2.2.2  
    link:      UP  
    dynamic:   TRUE  
-----  
Switch# ovs-ofctl dump-flows br0 -O openflow13  
OFPST_FLOW reply (OF1.3) (xid=0x2):  
  cookie=0x0, duration=243.086s, table=0, n_packets=0, n_bytes=0, in_port=1  
  actions=set_field:0x3e8->tun_id,output:201
```

OFW2:

```
Switch# show openflow interface tunnel brief  
The Maximum of tunnel ports is 500, currently 1 tunnel ports is valid.  
  
Default tunnel_type of bind_port is vxlan, if you want to use other type of  
tunnel, modify tunnel mode on the bind_port.  
  
Vxlan source port is dynamic  
Vxlan dest port is default: 4789  
  
Decap mode: ipda + ipsa + vni [default]  
-----  
index 1
```

```

type:          12gre
name:          12grel1
port:          201
source-ip:    2.2.2.2
remote_ip:    2.2.2.1
link:          UP
dynamic:       TRUE
-----
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=98.231s, table=0, n_packets=0, n_bytes=0,
  tun_id=0x3e8,in_port=201 actions=output:1

```

12.14.6 static nvGRE Tunnel Service

In nvGRE tunnel flow, the tunnel-id is must specified.

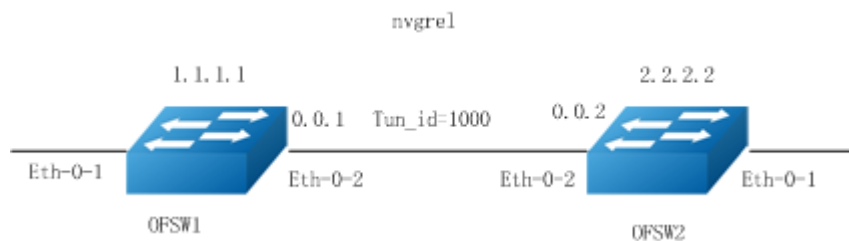


Figure 12-27 nvGRE Tunnel topology

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Create vxlan interface and enter the configure mode, specify the local and remote ip, bind the remote mac address, and enable openflow

OFW1:

```

Switch(config)# interface nvGRE1
Switch(config-if-nvGRE1)# tunnel-source-ip 1.1.1.1
Switch(config-if-nvGRE1)# tunnel-remote-ip 2.2.2.2
Switch(config-if-nvGRE1)# tunnel-bind-static bind-port eth-0-2 nexthop-mac 0.0.2
Switch(config-if-nvGRE1)# openflow enable

```

OFW2:

```

Switch(config)# interface nvGRE1
Switch(config-if-nvGRE1)# tunnel-source-ip 2.2.2.2
Switch(config-if-nvGRE1)# tunnel-remote-ip 1.1.1.1
Switch(config-if-nvGRE1)# tunnel-bind-static bind-port eth-0-2 nexthop-mac 0.0.1
Switch(config-if-nvGRE1)# openflow enable

```

step 3 Create the flow for encapsulate and decapsulate

OFW1:

```
Switch#ovs-ofctl add-flow br0 in_port=1,actions=set_field:1000->tun_id,output:1301  
-O openflow13
```

OFW2:

```
Switch#ovs-ofctl add-flow br0 in_port=1301,tun_id=1000,actions=output:1 -O  
openflow13
```

step 4 Validation

OFW1:

```
Switch# show openflow interface tunnel brief  
The Maximum of tunnel ports is 500, currently 1 tunnel ports is valid.  
  
Default tunnel_type of bind_port is vxlan, if you want to use other type of  
tunnel, modify tunnel mode on the bind_port.  
  
Vxlan source port is dynamic  
Vxlan dest port is default: 4789  
  
Decap mode: ipda + ipsa + vni [default]  
-----  
index 1  
    type:          nvGRE  
    name:         nvGRE1  
    port:          1301  
    source-ip:    1.1.1.1  
    remote_ip:    2.2.2.2  
    link:          UP  
    dynamic:      FALSE  
    bind_port:    eth-0-2  
    remote_mac:   00:00:00:00:00:02  
    vlan_id:      None  
-----  
Switch# ovs-ofctl dump-flows br0 -O openflow13  
OFPST_FLOW reply (OF1.3) (xid=0x2):  
  cookie=0x0, duration=16.454s, table=0, n_packets=0, n_bytes=0, in_port=1  
  actions=set_field:0x3e8->tun_id,output:1301
```

OFW2:

```
Switch# show openflow interface tunnel brief  
The Maximum of tunnel ports is 500, currently 1 tunnel ports is valid.  
  
Default tunnel_type of bind_port is vxlan, if you want to use other type of  
tunnel, modify tunnel mode on the bind_port.  
  
Vxlan source port is dynamic  
Vxlan dest port is default: 4789  
  
Decap mode: ipda + ipsa + vni [default]  
-----  
index 1  
    type:          nvGRE  
    name:         nvGRE1
```

```

port:          1301
source-ip:    2.2.2.2
remote_ip:    1.1.1.1
link:         UP
dynamic:      FALSE
bind_port:   eth-0-2
remote_mac:  00:00:00:00:00:01
vlan_id:      None
-----
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
cookie=0x0, duration=8.423s, table=0, n_packets=0, n_bytes=0,
tun_id=0x3e8,in_port=1301 actions=output:1

```

12.14.7 dynamic nvGRE Tunnel Service

In nvGRE tunnel flow, the tunnel-id is must specified.

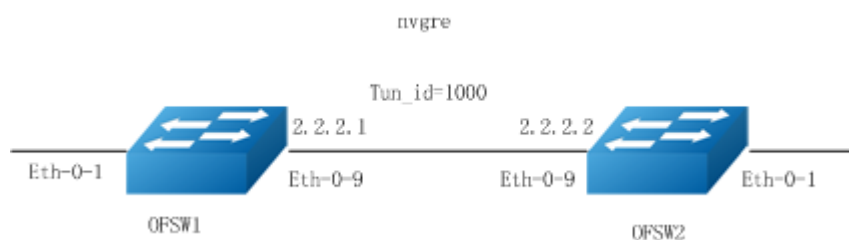


Figure 12-28 nvGRE Tunnel topology

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Create vxlan interface and enter the configure mode, specify the local and remote ip, and enable openflow #

OF SW1:

```

Switch(config)# interface eth-0-9
Switch(config-eth-0-9)# openflow enable
Switch(config-eth-0-9)# no switchport
Switch(config-eth-0-9)# ip address 2.2.2.1/24
Switch(config-eth-0-9)# no shutdown
Switch(config-eth-0-9)# exit
Switch(config)# interface nvGRE1
Switch(config-if-vxlan1)# tunnel-source-ip 2.2.2.1
Switch(config-if-vxlan1)# tunnel-remote-ip 2.2.2.2
Switch(config-if-vxlan1)# openflow enable

```

OF SW2:

```

Switch(config)# interface eth-0-9
Switch(config-eth-0-9)# openflow enable
Switch(config-eth-0-9)# no switchport
Switch(config-eth-0-9)# ip address 2.2.2.2/24

```

```
Switch(config-eth-0-9)# no shutdown
Switch(config-eth-0-9)# exit
Switch(config)# interface nvgre1
Switch(config-if-vxlan1)# tunnel-source-ip 2.2.2.2
Switch(config-if-vxlan1)# tunnel-remote-ip 2.2.2.1
Switch(config-if-vxlan1)# openflow enable
```

step 3 Create the flow for encapsulate and decapsulate

OFSTW1:

```
Switch#ovs-ofctl add-flow br0 in_port=1,actions=set_field:1000->tun_id,output:1301
-O openflow13
```

OFSTW2:

```
Switch#ovs-ofctl add-flow br0 in_port=1301,tun_id=1000,actions=output:1 -O
openflow13
```

step 4 Validation

OFSTW1:

```
Switch# show openflow interface tunnel brief
The Maximum of tunnel ports is 500, currently 1 tunnel ports is valid.

Default tunnel_type of bind_port is vxlan, if you want to use other type of
tunnel, modify tunnel mode on the bind_port.

Vxlan source port is dynamic
Vxlan dest port is default: 4789

Decap mode: ipda + ipsa + vni [default]
-----
index 1
    type:          nvgre
    name:          nvgre1
    port:          1301
    source-ip:    2.2.2.1
    remote_ip:   2.2.2.2
    link:         UP
    dynamic:      TRUE
-----
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=155.543s, table=0, n_packets=0, n_bytes=0, in_port=1
  actions=set_field:0x3e8->tun_id,output:1301
```

OFSTW2:

```
Switch# show openflow interface tunnel brief
The Maximum of tunnel ports is 500, currently 1 tunnel ports is valid.

Default tunnel_type of bind_port is vxlan, if you want to use other type of
tunnel, modify tunnel mode on the bind_port.
```

```
Vxlan source port is dynamic
Vxlan dest port is default: 4789

Decap mode: ipda + ipsa + vni [default]
-----
index 1
  type:          nvgre
  name:          nvgrel1
  port:          1301
  source-ip:    2.2.2.2
  remote_ip:   2.2.2.1
  link:          UP
  dynamic:      TRUE
-----
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=617.327s, table=0, n_packets=0, n_bytes=0,
  tun_id=0x3e8,in_port=1301 actions=output:1
```

12.14.8 Inner-Hash

agg group load balancing

step 1 Configure tunnel port

```
DUT2# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
DUT2(config)# interface eth-0-2
DUT2(config-if-eth-0-2)# switchport mode trunk
DUT2(config-if-eth-0-2)# switchport trunk allowed vlan none
DUT2(config-if-eth-0-2)# mac learning disable
DUT2(config-if-eth-0-2)# openflow enable
DUT2(config-if-eth-0-2)# vlan-filter disable
DUT2(config-if-eth-0-2)# openflow tunnel type vxlan
DUT2(config)# interface vxlan1
DUT2(config-if-vxlan1)# tunnel-source-ip 1.1.1.2
DUT2(config-if-vxlan1)# tunnel-remote-ip 1.1.1.1
DUT2(config-if-vxlan1)# tunnel-bind-static bind-port eth-0-2 nexthop-mac
001e.080a.5469
DUT2(config-if-vxlan1)# openflow enable
```

step 2 Configure agg port

```
DUT2(config)# interface eth-0-1
DUT2(config-if-eth-0-1)# no vlan-filter disable
DUT2(config-if-eth-0-1)# no openflow enable
DUT2(config-if-eth-0-1)# switchport mode trunk
DUT2(config-if-eth-0-1)# switchport trunk allowed vlan none
DUT2(config-if-eth-0-1)# static-channel-group 1
DUT2(config-if-eth-0-1)# exit
DUT2(config)# interface eth-0-3
DUT2(config-if-eth-0-3)# no vlan-filter disable
DUT2(config-if-eth-0-3)# no openflow enable
DUT2(config-if-eth-0-3)# switchport mode trunk
```

```
DUT2(config-if-eth-0-3)# switchport trunk allowed vlan none
DUT2(config-if-eth-0-3)# static-channel-group 1
DUT2(config-if-eth-0-3)# exit
DUT2(config)# interface agg1
DUT2(config-if-eth-0-1)# openflow enable
DUT2(config-if-eth-0-1)# vlan-filter disable
```

step 3 Configure hash field(take vxlan as an example)

```
DUT2# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
DUT2(config)# hash-field ecmp
DUT2(config-hash-field-ecmp)# vxlan inner-layer2 macsa macda
DUT2(config-hash-field-ecmp)# vxlan inner-layer3 ipsa ipda
```

step 4 Configure flow table

```
DUT2# ovs-ofctl add-flow br0 in_port=2201,tun_id=100,actions=1221 -O openflow13
```

step 5 Validation

```
DUT2# show openflow interface tunnel brief
The Maximum of tunnel ports is 600, currently 1 tunnel ports is valid.

Default tunnel_type of bind_port is vxlan, if you want to use other type of
tunnel, modify tunnel mode on the bind_port.

Vxlan source port is dynamic
Vxlan dest port is default: 4789

Decap mode: ipda + ipsa + vni [default]
-----
index 1
  type:          vxlan
  name:          vxlan1
  port:          2201
  source-ip:    1.1.1.2
  remote_ip:    1.1.1.1
  link:          UP
  dynamic:      FALSE
  bind_port:    eth-0-2
  remote_mac:   00:1e:08:0a:54:69
  vlan_id:      None
-----
DUT2# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=51.088s, table=0, n_packets=12, n_bytes=1536,
  tun_id=0x64,in_port=2201 actions=output:1221
```

select-group load balancing

step 1 Configure tunnel port

```
DUT2# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
```

```
DUT2(config)# interface range eth-0-1 - 3
DUT2(config-if-range)# switchport mode trunk
DUT2(config-if-range)# switchport trunk allowed vlan none
DUT2(config-if-range)# mac learning disable
DUT2(config-if-range)# openflow enable
DUT2(config-if-range)# vlan-filter disable
DUT2(config-if-range)# exit
DUT2(config)# interface eth-0-2
DUT2(config-if-eth-0-2)# openflow tunnel type vxlan
DUT2(config)# interface vxlan1
DUT2(config-if-vxlan1)# tunnel-source-ip 1.1.1.2
DUT2(config-if-vxlan1)# tunnel-remote-ip 1.1.1.1
DUT2(config-if-vxlan1)# tunnel-bind-static bind-port eth-0-2 nexthop-mac
001e.080a.5469
DUT2(config-if-vxlan1)# openflow enable
```

step 2 Configure hash field(take vxlan as an example)

```
DUT2# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
DUT2(config)# hash-field ecmp
DUT2(config-hash-field-ecmp)# vxlan inner-layer2 macsa macda
DUT2(config-hash-field-ecmp)# vxlan inner-layer3 ipsa ipda
```

step 3 Configure select-group

```
DUT2# ovs-ofctl add-group br0
group_id=1,type=select,bucket=output:1,bucket=output:3 -O openflow13
```

step 4 Validation

```
DUT2# show openflow interface tunnel brief
The Maximum of tunnel ports is 600, currently 1 tunnel ports is valid.

Default tunnel_type of bind_port is vxlan, if you want to use other type of
tunnel, modify tunnel mode on the bind_port.

Vxlan source port is dynamic
Vxlan dest port is default: 4789

Decap mode: ipda + ipsa + vni [default]
-----
index 1
    type:          vxlan
    name:          vxlan1
    port:          2201
    source-ip:    1.1.1.2
    remote_ip:    1.1.1.1
    link:          UP
    dynamic:      FALSE
    bind_port:    eth-0-2
    remote_mac:   00:1e:08:0a:54:69
    vlan_id:      None
-----
DUT2# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
```

```

cookie=0x0, duration=51.088s, table=0, n_packets=12, n_bytes=1536,
tun_id=0x64,in_port=2201 actions=output:1221
DUT2# ovs-ofctl dump-group-stats br0 -O openflow13
OFPST_GROUP reply (OF1.3) (xid=0x2):
group_id=1,duration=153.774s,ref_count=1,packet_count=12,byte_count=1536

```

passthrough load balancing

step 1 Configure port

```

DUT2# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
DUT2(config)# interface eth-0-1
DUT2(config-if-eth-0-1)# switchport mode trunk
DUT2(config-if-eth-0-1)# switchport trunk allowed vlan none
DUT2(config-if-eth-0-1)# mac learning disable
DUT2(config-if-eth-0-1)# openflow enable
DUT2(config-if-eth-0-1)# vlan-filter disable
DUT2(config-if-eth-0-1)# exit
DUT2(config)# interface eth-0-2
DUT2(config-if-eth-0-2)# no vlan-filter disable
DUT2(config-if-eth-0-2)# no openflow enable
DUT2(config-if-eth-0-2)# switchport mode trunk
DUT2(config-if-eth-0-2)# switchport trunk allowed vlan none
DUT2(config-if-eth-0-2)# static-channel-group 1
DUT2(config-if-eth-0-2)# exit
DUT2(config)# interface eth-0-3
DUT2(config-if-eth-0-3)# no vlan-filter disable
DUT2(config-if-eth-0-3)# no openflow enable
DUT2(config-if-eth-0-3)# switchport mode trunk
DUT2(config-if-eth-0-3)# switchport trunk allowed vlan none
DUT2(config-if-eth-0-3)# static-channel-group 1
DUT2(config-if-eth-0-3)# exit
DUT2(config)# interface agg1
DUT2(config-if-eth-0-1)# openflow enable
DUT2(config-if-eth-0-1)# vlan-filter disable

```

step 2 Configure hash field(take vxlan as an example)

```

DUT2# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
DUT2(config)# hash-field ecmp
DUT2(config-hash-field-ecmp)# vxlan inner-layer2 macsa macda
DUT2(config-hash-field-ecmp)# vxlan inner-layer3 ipsa ipda

```

step 3 Configure flow table forward packets of tun_id equal to 100

```

DUT# ovs-ofctl add-flow br0 -O openflow13
in_port=1,udp,tp_dst=4789,tun_id=100,actions=set_field:00:00:00:11:11:11->dl_src,set_field:00:00:00:22:22:22->dl_dst,output:1221

```

step 4 Validation

```

DUT# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):

```

```
cookie=0x0, duration=172.610s, table=0, n_packets=12, n_bytes=1536,
udp,tun_id=0x64,in_port=1,tp_dst=4789 actions=set_field:00:00:00:11:11:11-
>eth_src,set_field:00:00:22:22:22->eth_dst,output:1221
```

12.15 Configuring Bond

12.15.1 Overview

Hybrid system support creating linkagg port and set openflow enable on linkagg port, does not support creat bond port in ovsdb.

The linkagg port in Hybrid most support 55, from 1221 to 1275. The linkagg port not only can be import, but also can be output.

Now Hybrid device only can support static agg, channel-group agg is not support.

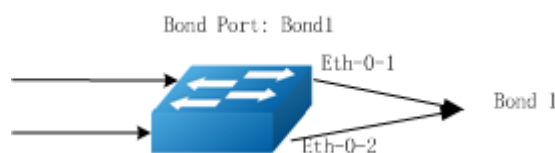


Figure 12-29 Hybrid Bond topology

12.15.2 Agg Input Application Specfictions

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Enter the interface mode, disable openflow and join the static linkagg interface

```
Switch(config)# interface range eth-0-1 - 2
Switch(config-if-range)# no openflow enable
Switch(config-if-range)# static-channel-group 1
Switch(config-if-range)# exit
```

step 3 Enable openflow on linkagg interface

```
Switch(config)# interface agg1
Switch(config-if-agg1)# openflow enable
Switch(config-if-agg1)# end
```

step 4 Add a flow to match the ip packets and forward to the linkagg interface

```
Switch# ovs-ofctl add-flow br0 "in_port=1221,action=3" -O openflow13
```

step 5 Validation

```

Switch# show channel-group 1 summary
port-channel load-balance hash-arithmetic: xor
Port-channel load-balance hash-field-select:
    src-mac dst-mac src-ip dst-ip
Flags:  s - suspend      T - standby
        w - wait          B - in Bundle
        R - Layer3         S - Layer2
        D - down/admin down U - in use

Mode:  SLB   - static load balance
       DLB   - dynamic load balance
       RR    - round robin load balance

Aggregator Mode Protocol Ports
-----+-----+-----+
agg1(SU)  SLB  Static  eth-0-1(B)  eth-0-2(B)
Switch# ovs-ofctl show br0
1221(agg1): addr:00:1e:08:0b:ce:1f
    config: 0
    state: 0
    speed: 0 Mbps now, 0 Mbps max
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
cookie=0x0, duration=276.747s, table=0, n_packets=18, n_bytes=324, in_port=1221
actions=output:3

```

12.15.3 Agg Output Application Specofictions

step 1 Enter the configure mode

```
Switch# configure terminal
```

step 2 Enter the interface mode, disable openflow and join the static linkagg interface

```

Switch(config)# interface range eth-0-1 - 2
Switch(config-if-range)# no openflow enable
Switch(config-if-range)# static-channel-group 1
Switch(config-if-range)# exit

```

step 3 Enable openflow on linkagg interface

```

Switch(config)# interface agg1
Switch(config-if-agg1)# openflow enable
Switch(config-if-agg1)# end

```

step 4 Add a flow to match the ip packets and forward to the linkagg interface

```
Switch# ovs-ofctl add-flow br0 "in_port=4,action=1221" -O openflow13
```

step 5 Validation

```

Switch# show channel-group 1 summary
port-channel load-balance hash-arithmetic: xor
Port-channel load-balance hash-field-select:

```

```

src-mac dst-mac src-ip dst-ip
Flags: s - suspend          T - standby
       w - wait            B - in Bundle
       R - Layer3           S - Layer2
       D - down/admin down  U - in use

Mode:  SLB   - static load balance
      DLB   - dynamic load balance
      RR    - round robin load balance

Aggregator Mode Protocol Ports
-----+-----+
agg1(SU)  SLB  Static  eth-0-1(B)  eth-0-2(B)
Switch# ovs-ofctl show br0
1221(agg1): addr:00:1e:08:0b:ce:1f
  config: 0
  state: 0
  speed: 0 Mbps now, 0 Mbps max
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
cookie=0x0, duration=15.499s, table=0, n_packets=0, n_bytes=0, in_port=3
actions=output:1221

```

12.16 Configuring QinQ

12.16.1 Overview

functions	explain
label match	match support for inner and outer Vlan Tag
label encapsulation	add label for one layer or two layer
label replace	edite outer Vlan Tag
label de-encapsulation	strip label for one layer or two layer
strip outer modify inner	strip outer label, modify inner label
Tpid	spcify Tpid for inner and outer labels

12.16.2 QinQ configuration example

Add/Strip/Edit Vlan Validation

Configure the flow table to edit outer vlan tag, real_vlan_id=set_field_vlan_id - 4096.

```
Switch# ovs-ofctl add-flow br0 "ip,dl_vlan=100,actions=set_field:4296->vlan_vid,output:2" -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
cookie=0x0, duration=4.623s, table=0, n_packets=0, n_bytes=0, ip,dl_vlan=100
actions=push_vlan:0x8100,set_field:4196->vlan_vid,output:2
```

Configure the flow table to push one layer vlan tag, real vlan_id=set_field_vlan_id - 4096.

```
Switch# ovs-ofctl add-flow br0 "ip,actions=push_vlan:0x8100,set_field:4196->vlan_vid,output:2" -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
cookie=0x0, duration=4.623s, table=0, n_packets=0, n_bytes=0, ip
actions=push_vlan:0x8100,set_field:4196->vlan_vid,output:2
```

Configure the flow table to pop outer vlan tag.

```
Switch# ovs-ofctl add-flow br0 "ip,dl_vlan=100,actions=pop_vlan,output:2" -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
cookie=0x0, duration=4.623s, table=0, n_packets=0, n_bytes=0, ip,dl_vlan=100
actions=pop_vlan,output:2
```

Configure the flow table to pop outer vlan tag and edit inner vlan tag, real vlan_id=set_field_vlan_id - 4096.

```
Switch# ovs-ofctl add-flow br0
"ip,dl_vlan=100,inner_dl_vlan=200,actions=pop_vlan,set_field:4196->vlan_vid,output:2" -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
cookie=0x0, duration=4.623s, table=0, n_packets=0, n_bytes=0,
ip,dl_vlan=100,inner_dl_vlan=200 actions=pop_vlan,set_field:4196->vlan_vid,output:2
```

Configure the flow table to push two layer vlan tag, real vlan_id=set_field_vlan_id - 4096.

```
Switch# ovs-ofctl add-flow br0 "ip,actions=push_vlan:0x8100,set_field:4196->vlan_vid,push_vlan:0x8100,set_field:4296->vlan_vid output:2" -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=4.623s, table=0, n_packets=0, n_bytes=0, ip
  actions=push_vlan:0x8100, set_field:4196->vlan_vid, push_vlan:0x8100, set_field:4296-
>vlan_vid output:2
```

Configure the flow table to pop two layer vlan tag.

```
Switch# ovs-ofctl add-flow br0 "ip,
dl_vlan=100,inner_dl_vlan=200actions=pop_vlan,pop_vlan,output:2" -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=4.623s, table=0, n_packets=0, n_bytes=0,
  ip,dl_vlan=100,inner_dl_vlan=200 actions=pop_vlan,pop_vlan,output:2
```

Edit tpid of stag or ctag

Configure Edit tpid of stag or ctag

```
Switch(config)# openflow dot1q stpid 0x9100
Switch(config)# openflow dot1q ctpid 0x9100
Switch(config)# exit
Switch# ovs-ofctl add-flow br0 in_port=1,actions=set_field:4100->vlan_vid,output:2
-O openflow13
```

Validation:

```
Switch# show openflow dot1q
stpid      ctpid
-----+-----
0x9100    0x9100
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=301.099s, table=0, n_packets=0, n_bytes=0, in_port=1
  actions=set_field:4100->vlan_vid,output:2
```

12.17 Configuring Hybrid openflow ipv4/ipv6 transform flow

12.17.1 Overview

Hybrid Switch support V4/V6 tranform function when flow format satisfy follow format:

IPV4 convert into IPV6 flow format:

- match key: ip+tcp/udp
- action: macda+ipv6_da+ipv6_sa
- optional action: macsa/push_vlan+set_vlan/ip_dscp/ip_ttl/flow_label

IPV6 convert into IPV4 flow format:

- match key: ipv6+tcp6/udp6
- action: macda+ip_da+ip_sa
- optional action: macsa/push_vlan+set_vlan/ip_dscp/ip_ttl

V4/V6 transform flow only support output to agg or physical port or logical ALL.

In Hybrid default profile, support IPV4 convert into IPV6 function; in Hybrid ipv6 profile, both IPV4 convert into Ipv6 and IPV6 convert into IPV4 function are supported.

12.17.2 ipv4 transform into ipv6 flow

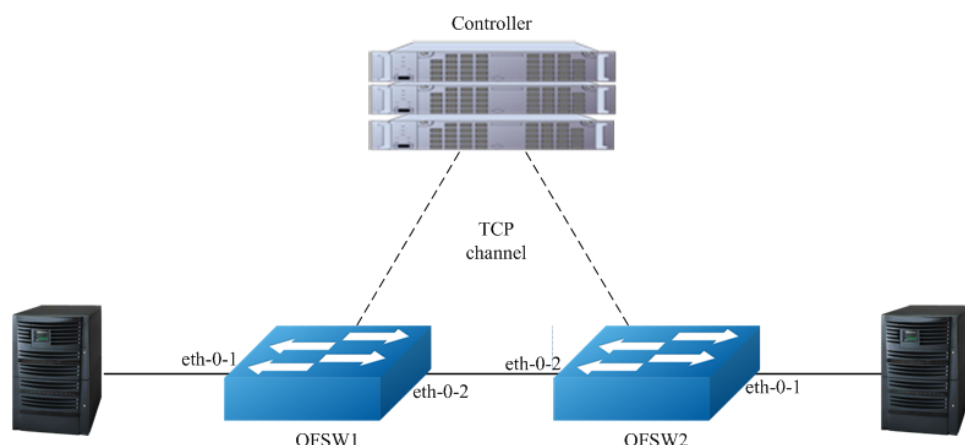


Figure 12-30 OpenFlow network topology

Ipv4 convert into ipv6, the L2 and L3(ipv4) header will be striped, and then push new L2(use output port mac for new macsa if not specify macsa in flow action) and L3(ipv6) header, field after ip header should not changed.

```
step 1 Create a flow
Switch# ovs-ofctl add-flow br0 "ip,tcp,action=set_field:00:00:00:00:00:02->eth_dst,set_field:00:00:00:00:01->eth_src,push_vlan:0x8100,set_field:4199->vlan_vid,set_field:300::1->ipv6_dst,set_field:100::1->ipv6_src,output:2" -O openflow13

step 2 Validation
```

```

Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=217.335s, table=0, n_packets=0, n_bytes=0, tcp
  actions=set_field:00:00:00:00:00:02->eth_dst,set_field:00:00:00:00:00:01-
>eth_src,push_vlan:0x8100,set_field:4199->vlan_vid,set_field:300::1-
>ipv6_dst,set_field:100::1->ipv6_src,output:2

```

12.17.3 ipv6 transform into ipv4 flow

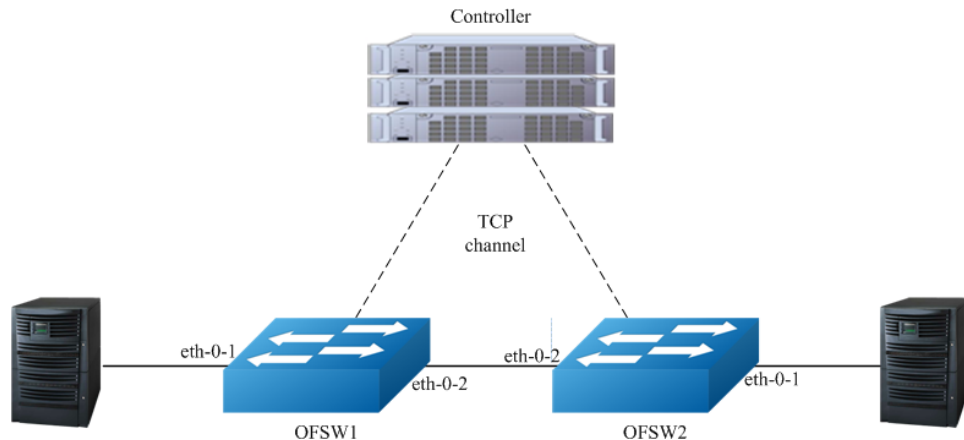


Figure 12-31 OpenFlow network topology

Ipv6 convert into ipv4, the L2 and L3(ipv6) header will be striped, and then push new L2(use output port mac for packet macsa if not specify macsa in flow action) and L3(ipv4) header, field after ip header should not changed.

```

step 1 Create a flow

Switch# ovs-ofctl add-flow br0 "ipv6,tcp6,action=set_field:00:00:00:00:00:02-
>eth_dst,set_field:10.1.1.1->ip_dst,set_field:20.1.1.1-
>ip_src,set_nw_ttl:40,output:2" -O openflow13

step 2 Validation

Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=7.113s, table=0, n_packets=0, n_bytes=0, tcp6
  actions=set_field:00:00:00:00:00:02->eth_dst,set_field:10.1.1.1-
>ip_dst,set_field:20.1.1.1->ip_src,mod_nw_ttl:40,output:2

```

12.18 Configuring Udf

12.18.1 Overview

System doesn't support udf flow only udf enable globally. Before enable or disable udf function, should delete all flow firstly in system.

```
Switch(config) # openflow udf enable
Switch(config) # no openflow udf enable
```

 **NOTE**

- UDF Parser: consist of UDF Header and Match Field and Offset, used to determine user matching intervals and datagram type.
- UDF Header: indicating offset.
- Match Field: indicating datagram type. such as Vxlan datagram, Match Field is Ip-protocol: udp, dest-port: 4789.
- Offset : used to determine the starting position of UDF matching field, system support configure 4 offset. such as Offset0 of L3 Header UDF offset is 40 byte, that means matching start with fortioth byte after the end of ether_type.
- Offset Unit: used to determine each offset matching length, offset length is determined by product, the product manual is defined, usually 4byte.
- Udf Id: use in flow table UDF identifier.
- Udf String: specify what UDF Parser expects.
- For hybrid580:previous 4 bytes in udf field is valid, from left to right, each byte opposite to offset0/offset1/offset2/offset3.
- For hybrid550:support 16 bytes, from left to right, each 4 bytes opposite to offset0/offset1/offset2/offset3.

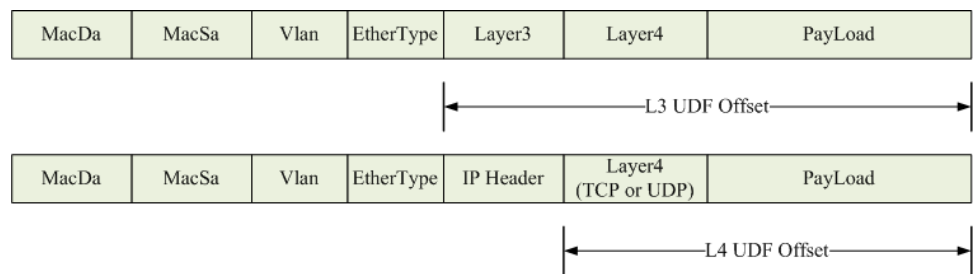


Figure 12-32 L3/L4 offset type in packet

12.18.2 UDF Analysis of common packet type

type	l2-head offset	l3-head offset	l4-head offset
TCP	ethernet header	IP header	TCP header
UDP	ethernet header	IP header	UDP header

ICMP	ethernet header	IP header	ICMP header
GRE	ethernet header	outer IP header	GRE header
VXLAN	ethernet header	outer IP header	outer UDP header
MPLS	ethernet header	outer MPLS label	IP header
VPLS	ethernet header	outer MPLS label	inner ethernet header

12.18.3 L3 Udf

```
DUT2(config) # udf 1 offset-type 13-header
DUT2(config-udf-1) # match ether-type 0x0800 0x0
DUT2(config-udf-1) # offset offset0 20 offset1 21 offset2 22 offset3 23
```

Validation:

```
DUT2# show udf
Udf Global Information:
  Offset Unit : 1 Bytes

Udf Index 1
  Udf Type : 13 header
  Udf Match-Field:
    ether-type 0x800 0x0
  Offset : 20|21|22|23
```

12.18.4 L4 Udf

```
DUT2(config) # udf 2 offset-type 14-header
DUT2(config-udf-2) # match ip-protocol tcp
DUT2(config-udf-2) # offset offset0 30 offset1 31 offset2 32 offset3 33
```

Validation:

```
DUT2# show udf
Udf Global Information:
  Offset Unit : 1 Bytes

Udf Index 2
  Udf Type : 14 header
  Udf Match-Field:
    ip-protocol tcp
  Offset : 30|31|32|33
```

12.18.5 UDF Match Flow

```
Switch# ovs-ofctl add-flow br0 udf_id=1,udf=12345678/ffffffff,actions=output:2 -O openflow13
```

Validation:

```
Switch# ovs-ofctl dump-flows br0 -O openflow13
OFPST_FLOW reply (OF1.3) (xid=0x2):
  cookie=0x0, duration=6.684s, table=0, n_packets=6, n_bytes=494,
  udf_id=1, udf=12345678/ffffffff actions=output:2
```

12.19 Configuring Hybrid Rstp

12.19.1 Overview

Hybrid support function of RSTP, this is able to forward flow influenced by RSTP, Avoid appearing deactivate on network, and the flow of openflow is not affected by RSTP, forwarding in accordance with flow table ; it has business and management functions.

12.19.2 Hybrid Rstp Application

Rstp

Hybrid support for traditional Rstp, this function is not used by default.

example configuration

```
Switch# configure terminal
Switch(config)# spanning-tree enable
```

STP Exclude-all-vlans

Normally STP Block is based on port, and not indistinguish of Vlan; All vlans can be forward after enable STP Exclude-all-vlans

example configuration

```
Switch# configure terminal
Switch(config)# openflow spanning-tree exclude-all-vlans
```

STP Include-vlan

Reserve part of vlan from Exclude-all-vlans influenced by stp block; Those are management vlanid.

example configuration

```
Switch# configure terminal
Switch(config)# openflow spanning-tree include-vlan 4094
```

Configuration example

Application Scenario

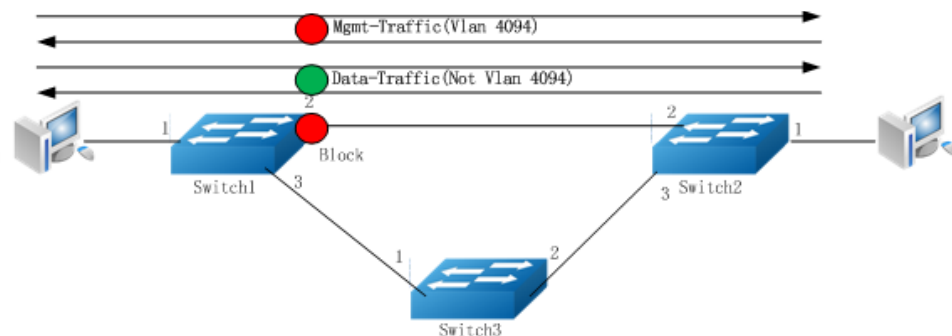


Figure 12-33 Rstp Application Scenario

Switch1 Configuration

```

Switch(config)#vlan 4094
Switch(config-vlan4094)#exit
Switch(config)#spanning-tree enable
Switch(config)#openflow spanning-tree exclude-all-vlans
Switch(config)#openflow spanning-tree include-vlan 4094
Switch(config)#interface eth-0-1
Switch(config-if-eth-0-1)#switchport mode trunk
Switch(config-if-eth-0-1)#switchport trunk allowed vlan none
Switch(config-if-eth-0-1)#openflow enable
Switch(config-if-eth-0-1)#protected-vlan 4094
Switch(config-if-eth-0-1)#vlan-filter disable
Switch(config-if-eth-0-1)#interface range eth-0-2 - 3
Switch(config-if-range)#switchport mode trunk
Switch(config-if-range)#switchport trunk allowed vlan add 4094
Switch(config-if-range)#witchport trunk allowed vlan remove 1
Switch(config-if-range)#openflow enable
Switch(config-if-range)#protected-vlan 4094
Switch(config-if-range)#vlan-filter disable
Switch# ovs-ofctl add-flow br0 in_port=1,actions=output:2 -0 openflow13
Switch# ovs-ofctl add-flow br0 in_port=2,actions=output:1 -0 openflow13

```

Switch2 Configuration

```

Switch(config)#vlan 4094
Switch(config-vlan4094)#exit
Switch(config)#spanning-tree enable
Switch(config)#openflow spanning-tree exclude-all-vlans
Switch(config)#openflow spanning-tree include-vlan 4094
Switch(config)#interface eth-0-1
Switch(config-if-eth-0-1)#switchport mode trunk
Switch(config-if-eth-0-1)#switchport trunk allowed vlan none
Switch(config-if-eth-0-1)#openflow enable
Switch(config-if-eth-0-1)#protected-vlan 4094
Switch(config-if-eth-0-1)#vlan-filter disable
Switch(config-if-range)#interface range eth-0-2 - 3

```

```
Switch(config-if-range)#switchport mode trunk
Switch(config-if-range)#switchport trunk allowed vlan add 4094
Switch(config-if-range)#switchport trunk allowed vlan remove 1
Switch(config-if-range)#openflow enable
Switch(config-if-range)#protected-vlan 4094
Switch(config-if-range)#vlan-filter disable
Switch# ovs-ofctl add-flow br0 in_port=1,actions=output:2 -O openflow13
Switch# ovs-ofctl add-flow br0 in_port=2,actions=output:1 -O openflow13
```

Switch3 Configuration

```
Switch(config)#vlan 4094
Switch(config-vlan4094)#exit
Switch(config)#spanning-tree enable
Switch(config)#openflow spanning-tree exclude-all-vlans
Switch(config)#openflow spanning-tree include-vlan 4094
Switch(config)#interface range eth-0-1 - 2
Switch(config-if-range)#switchport mode trunk
Switch(config-if-range)#switchport trunk allowed vlan add 4094
Switch(config-if-range)#switchport trunk allowed vlan remove 1
Switch(config-if-range)#openflow enable
Switch(config-if-range)#protected-vlan 4094
Switch(config-if-range)#vlan-filter disable
```

12.20 Table Basic Operation

12.20.1 Save Config File

Save flow configuration

```
DUT1# ovs-ofctl write-startup-flows br0
Openflow startup flow file exists, will override it!
Write openflow startup flow file successfully!
```

Save group configuration

```
DUT1# ovs-ofctl write-startup-groups br0
Openflow startup group file exists, will override it!
Write openflow startup group file successfully!
```

Save meter configuration

```
DUT1# ovs-ofctl write-startup-meters br0
Openflow startup meter file exists, will override it!
Write openflow startup meter file successfully!
```

Save all configuration

```
DUT1# ovs-ofctl write-openflow-config br0
Openflow startup flow file exists, will override it!
Write openflow startup flow file successfully!
```

```
Openflow startup group file exists, will override it!
Write openflow startup group file successfully!
Openflow startup meter file exists, will override it!
Write openflow startup meter file successfully
```

12.20.2 Clear Config File

```
DUT1# clear-startup-flows br0
DUT1# clear-startup-groups br0
DUT1# clear-startup-meters br0
DUT1# clear-openflow-config br0
```

12.21 Type Of Openflow Message

12.21.1 Overview

The OpenFlow protocol supports three message types, controller-to-switch, asynchronous, and symmetric, each with multiple sub-types.

- controller-to-switch: Controller-to-switch messages are initiated by the controller and used to directly manage or inspect the state of the switch.
- asynchronous: Asynchronous messages are initiated by the switch and used to update the controller of network events and changes to the switch state.
- symmetric: Symmetric messages are initiated by either the switch or the controller and sent without solicitation.

12.21.2 controller-to-switch

Controller-to-switch messages are initiated by the controller and used to directly manage or inspect the state of the switch.

- Features: The controller may request the identity and the basic capabilities of a switch by sending a features request; the switch must respond with a features reply that specifies the identity and basic capabilities of the switch.
- Configuration: The controller is able to set and query configuration parameters in the switch. The switch only responds to a query from the controller.
- Modify-State: Modify-State messages are sent by the controller to manage state on the switches. Their primary purpose is to add, delete and modify flow/group entries in the OpenFlow tables and to set switch port properties.
- Packet-out: These are used by the controller to send packets out of a specified port on the switch, and to forward packets received via Packet-in messages. Packet-out messages must contain a full packet or a buffer ID referencing a

packet stored in the switch. The message must also contain a list of actions to be applied in the order they are specified; an empty action list drops the packet.

- **Barrier:** Barrier request/reply messages are used by the controller to ensure message dependencies have been met or to receive notifications for completed operations.
- **Role-Request:** Role-Request messages are used by the controller to set the role of its OpenFlow channel, or query that role. This is mostly useful when the switch connects to multiple controllers.
- **Read-state:** Read-State messages are used by the controller to collect various information from the switch, such as current configuration, statistics and capabilities.
- **Asynchronous-Configuration:** The Asynchronous-Configuration message are used by the controller to set an additional filter on the asynchronous messages that it wants to receive on its OpenFlow channel, or to query that filter. This is mostly useful when the switch connects to multiple controllers and commonly performed upon establishment of the OpenFlow channel.

12.21.3 Asynchronous

Asynchronous messages are initiated by the switch and used to update the controller of network events and changes to the switch state.

- **Packet-in:** Transfer the control of a packet to the controller. For all packets forwarded to the CONTROLLER reserved port using a flow entry or the table-miss flow entry, a packet-in event is always sent to controllers. Other processing, such as TTL checking, may also generate packet-in events to send packets to the controller.
- **Flow-Removed:** Inform the controller about the removal of a flow entry from a flow table. Flow-Removed messages are only sent for flow entries with the OFPFF_SEND_FLOW_Rem flag set. They are generated as the result of a controller flow delete requests or the switch flow expiry process when one of the flow timeout is exceeded.
- **Port-status:** Inform the controller of a change on a port. The switch is expected to send port-status messages to controllers as port configuration or port state changes. These events include change in port configuration events,

for example if it was brought down directly by a user, and port state change events, for example if the link went down or openflow enable/disable.

- Error: The switch is able to notify controllers of problems using error messages.

12.21.4 Symmetric

Symmetric messages are initiated by either the switch or the controller and sent without solicitation.

- Hello: Hello messages are exchanged between the switch and controller upon connection startup.
- Echo: Echo request/reply messages can be sent from either the switch or the controller, and must return an echo reply. They are mainly used to verify the liveness of a controller-switch connection, and may as well be used to measure its latency or bandwidth.
- Experimenter: unused.