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Chapter 1 Commands for Network Port Configuration

1.1 Commands for Ethernet Port Configuration

1.1.1 bandwidth

Command: bandwidth control <bar>
command: bandwidth control
command: pandwidth control

Function: Enable the bandwidth limit function on the port; the no command disables this function.

Parameter: < bandwidth > is the bandwidth limit, which is shown in kbps ranging between 1-10000000K; both refers to the bandwidth limit when the port receives and sends data, receive refers to the bandwidth limit will only performed when the switch receives data from out side, while **transmit** refers to the function will be perform on sending only.

Command Mode: Port Mode/Aggregation Port Mode.

Default: Bandwidth limit disabled by default.

Usage Guide: When the bandwidth limit is enabled with a size set, the max bandwidth of the port is determined by this size other than by 10/100/1000/10000M. If **[both | receive | transmit]** keyword is not specified, the default is **both**. Under the aggregation port mode, when configuring the bandwidth restriction, the input value may be a little different to the actual value because of the accuracy. When the input value is 1~4194296, the speed limit accuracy is 8kbps; when the input value is 4194297~8388592, the speed limit accuracy is 16kbps; when the input value is 8388593~10000000, the speed limit accuracy is 32kbps. So the actual range of the speed limit is from 8kbps to 10000000kbps.

Note: The bandwidth limit can not exceed the physic maximum speed on the port. For example, an 10/100M Ethernet port can not be set to a bandwidth limit at 101000K (or higher), but applicable on a 10/100/1000 port working at a speed of 100M. If the actual bandwidth is not a integral multiple of chip bandwidth granularity, it will be modified automatically. For example, a chip bandwidth granularity is 64K, but the input bandwidth is 50, the bandwidth will be modified as 64K.

Example 1: Set the bandwidth limit of 1/0/1-8 port is 40000K.

Switch(config)#interface ethernet 1/0/1-8

Switch(Config-If-Port-Range)#bandwidth control 40000 both

Example 2: Under the aggregation port mode, configure the access bandwidth of port-channel1 as 4000.

switch(config-if-port-channel1)#bandwidth control 4000 receive

1.1.2 clear counters interface

Command: clear counters [interface {ethernet <interface-list> / vlan <vlan-id> / port-channel <port-channel-number> / <interface-name>}]

Function: Clears the statistics of the specified port.

Parameters: <interface-list> stands for the Ethernet port number; <vlan-id> stands for the VLAN interface number; <port-channel-number> for trunk interface number; <interface-name> for interface name, such as port-channel 1.

Command mode: Admin Mode.

Default: Port statistics are not cleared by default.

Usage Guide: If no port is specified, then statistics of all ports will be cleared.

Example: Clearing the statistics for Ethernet port1/0/1.

Switch#clear counters interface ethernet 1/0/1

1.1.3 description

Command: description <string>

no description

Function: Set name for specified port; the no command cancels this configuration.

Parameter: <*string*> is a character string, which should not exceeds 200 characters.

Command Mode: Port Mode.

Default: No port name by default.

Usage Guide: This command is for helping the user manage switches, such as the user assign names according to the port application, e.g. financial as the name of 1/0/1-2 ports which is used by financial department, engineering as the name of 1/0/9 ports which belongs to the engineering department, while the name of 1/0/12 ports is assigned with Server, which is because they connected to the server. In this way the port distribution state will be brought to the table.

Example: Specify the description of 1/0/1-2 port as financial.

Switch(config)#interface ethernet 1/0/1-2

Switch(Config-If-Port-Range)#description financial

1.1.4 flow control

Command: flow control

no flow control

Function: Enables the flow control function for the port: the "no flow control" command

disables the flow control function for the port.

Command mode: Port Mode.

Default: Port flow control is disabled by default.

Usage Guide: After the flow control function is enabled, the port will notify the sending device to slow down the sending speed to prevent packet loss when traffic received exceeds the capacity of port cache. Ports support IEEE802.3X flow control; the ports work in half-duplex mode, supporting back-pressure flow control. If flow control results in serious HOL, the switch will automatically start HOL control (discarding some packets in the COS queue that may result in HOL) to prevent drastic degradation of network performance.

Note: Port flow control function is not recommended unless the users need a slow speed, low performance network with low packet loss. Flow control will not work between different cards in the switch. When enable the port flow control function, speed and duplex mode of both ends should be the same.

Example: Enabling the flow control function in ports 1/0/1-8.

Switch(config)#interface ethernet 1/0/1-8

Switch(Config-If-Port-Range)#flow control

1.1.5 hardware profile module <1-4> $4\times10G$

Command: hardware profile module 1 4×10G

no hardware profile module 1 4×10G

Function: Enable the port 4*10G mode under the global mode. It means to configure the

40G port to be 4*10G ports. The no command disables this 4*10G mode.

Parameters: None.

Command Mode: Global mode.

Default: None.

Usage Guide: Change the 40G port to be the 4*10G ports. It supports the 10G mode. After configured this command, the configuration should be saved and the device should be restarted, the command can be effective. If this command needs to be canceled, please use the no command.

Example: Configure the 40G port mode of module1 to be the 4*10G port mode.

Switch(config)#hardware profile module 1 4x10G

The new configuration will take effect after system restart

Switch#sho in e sta|begin 1/1/1

1/1/1 UP/UP a-10G a-FULL 1 SFP+

| 1/1/2 | UP/UP | a-10G | a-FULL | 1 | SFP+ |
|-------|-----------|-------|--------|---|-------|
| 1/1/3 | UP/UP | a-10G | a-FULL | 1 | SFP+ |
| 1/1/4 | UP/UP | a-10G | a-FULL | 1 | SFP+ |
| 1/2/1 | DOWN/DOWN | auto | auto | 1 | QSFP+ |
| 1/3/1 | UP/UP | a-40G | a-FULL | 1 | QSFP+ |
| 1/4/1 | DOWN/DOWN | auto | auto | 1 | QSF |

1.1.6 interface ethernet

Command: interface ethernet <interface-list>

Function: Enters Ethernet Port Mode from Global Mode. **Parameters:** <interface-list> stands for port number.

Command mode: Global Mode

Usage Guide: Run the exit command to exit the Ethernet Port Mode to Global Mode.

Example: Entering the Ethernet Port Mode for ports1/0/1, 1/0/4-5, 1/0/8.

Switch(config)#interface ethernet 1/0/1;1/0/4-5;1/0/8

Switch(Config-If-Port-Range)#

1.1.7 interface mode

Command: interface mode <auto-detect | cr | cr4 |sfi |sr | sr4 |xfi>

Function: Configure the interface mode of 40G on EI or SI device.

Parameters: auto-detect: automatical detection mode;

cr: cr mode;
cr4: cr4 mode;
sfi: sfi mode;
sr: sr mode;
sr4: sr4 mode;
xfi: xfi mode.

Command Mode: Port Mode.

Usage Guide: Configure the interface mode of 40G on CP. The default mode is auto-detect. Currently, only the 40G port configuration is open, and there are only three methods including cr4, sr4 and auto-detect can be allowed configuring for the 40G port. For the DAC cable, we suggest configuring it as cr4. for the fiber, we suggest configuring it as sr4. User can also configure the auto-detect, the device with this method can configure the interface mode according to the module information. We recommend user using the auto-detect (default). If configures with the wrong method, it may cause the port cannot be up or cause the wrong frame.

Example: Configure the interface mode of 40G on SI device as sr4.

Switch (config-if-ethernet1/1/1)#interface mode sr4

1.1.8 loopback

Command: loopback

no loopback

Function: Enables the loopback test function in an Ethernet port; the no command

disables the loopback test on an Ethernet port.

Command mode: Port Mode.

Default: Loopback test is disabled in Ethernet port by default.

Usage Guide: Loopback test can be used to verify the Ethernet ports are working normally. After loopback has been enabled, the port will assume a connection established

to itself, and all traffic sent from the port will be received at the very same port.

Example: Enabling loopback test in Ethernet ports 1/0/1-8.

Switch(config)#interface ethernet 1/0/1-8 Switch(Config-If-Port-Range)#loopback

1.1.9 media-type

This command is not supported by switch.

1.1.10 negotiation

This command is not supported by switch.

1.1.11 port-rate-statistics interval

Command: port-rate-statistics interval <interval-value>

Function: Set the interval of port-rate-statistics, ranging from 5 to 600.

Parameter: interval-value: The interval of port-rate-statistics, unit is second, ranging from

5 to 600 with the configuration step of 5.

Default: Only port-rate-statistics of 5 seconds and 5 minutes are displayed.

Command Mode: Global Mode

Usage Guide: None.

Example: Count the interval of port-rate-statistics as 20 seconds.

Switch(config)#port-rate-statistics interval 20

1.1.12 port-scan-mode

Command: port-scan-mode {interrupt | poll}

no port-scan-mode

Function: Configure the scan mode of the port as "interrupt" or "poll", the no command

restores the default scan mode.

Parameter: interrupt: the interrupt mode; poll: the poll mode.

Command Mode: Global Mode.

Default: Poll mode.

Usage Guide: There are two modes that can respond up/down event of the port. The interrupt mode means that interrupt hardware to announce the up/down change, the poll mode means that software poll can obtain the port event, the first mode is rapid. If using poll mode, the convergence time of MRPP is several hundred milliseconds, if using interrupt mode, the convergence time is less than 50 milliseconds.

Notice: The scan mode of the port usually configured as poll mode, the interrupt mode is only used to the environment of the good performance, but the security of the poll mode is better.

Example: Configure the scan mode of the port as interrupt mode.

Switch(config)#port-scan-mode interrupt

1.1.13 port-status query interval

Command: port-status query interval <interval-value>

Function: Set interval of link state in poll port, interval range from 2 to 10.

Parameter: interval-value: interval of link state in poll port, unit is second, its range from

2 to 10.

Default: 2s.

Command mode: Global mode.

Usage Guide: None.

Example: Set poll interval of link as 8 seconds in port.

Switch(config)#port-status query interval 8

1.1.14 rate-violation

Command: rate-violation <200-2000000> [recovery <0-86400>]

no rate-violation

Function: Set the max packet reception rate of a port. If the rate of the received packet violates the packet reception rate, shut down this port and configure the recovery time, the default is 300s. The no command will disable the rate-violation function of a port.

The rate-violation means the port received all packets rate (the number of the received packets per second), do not distinguish the packet type.

Parameters: <200-2000000> the max packet reception rate of a port, the unit is packets/s.

<0-86400>: The interval of recovery after shutdown, the unit is s.

recovery: After a period of time the port can recover shutdown to up again. <0-86400> is the timeout of recovery. For example, if the shutdown of a port happens after the packet reception rate exceeding the limit, the port will be up again when the user-defined timeout expires. The default timeout is 300s, while 0 means the recovery will never happen.

Command Mode: Interface Mode

Default: There is no control operation for rate-violation.

Usage Guide: This command is mainly used to detect the abnormal port flow. For example, when there are a large number of broadcast messages caused by a loopback, which affect the processing of other tasks, the port will be shut down to ensure the normal processing of the switch.

Example: Set the rate-violation of port 1/0/8-10 (GB ports) of the switch as 10000pps and the port recovery time as 1200 seconds.

Switch(config)#interface ethernet 1/0/8-10

Switch(Config-Port-Range)#rate-violation 10000 recovery 1200

1.1.15 rate-violation control

This command is not supported by the switch.

1.1.16 remote-statistics interval

This command is not supported by the switch.

1.1.17 show interface

Command: show interface [ethernet <interface-number> | port-channel <port-channel-number> | loopback <loopback-id> | vlan <vlan-id> | tunnel <tunnel-id> | <interface-name>] [detail]

show interface ethernet status

show interface ethernet counter {packet | rate}

Function: Show information of layer 3 or layer 2 port on the switch

Parameter: <*vlan-id>* is the VLAN interface number, the value range from 1 to 4094. <*tunnel-number>* is the tunnel number, the value range from 1 to 50. <*loopback-id>* is the loop back number, the value range from 1 to 1024. <*interface-number>* is the port number of the Ethernet, **status** show important information of all the layer 2 ports. **counter** {**packet** | **rate**} show package number or rate statistics of all layer 2 ports.

<port-channel-number> is the number of the aggregation interface, <interface-name> is the name of the interface such as port-channel1. [detail] show the detail of the port.

Command Mode: Admin and Configuration Mode.

Default: Information not displayed by default

Usage Guide: While for vlan interfaces, the port MAC address, IP address and the statistic state of the data packet will be shown; for tunnel port, this command will show tunnel interface state and the statistic state of control layer receives/sends tunnel data packet, about the statistic data of physics interface receiving/sending data packet, please refer to show interface ethernet command; for loopback port, this command will show the interface statistic state of IP address and receiving/sending data packet; As for Ethernet port, this command will show port speed rate, duplex mode, flow control switch state, broadcast storm suppression of the port and the statistic state of the data packets; for aggregated port, port speed rate, duplex mode, flow control switch state, broadcast storm suppression of the port and the statistic state of the data packets will be displayed. The information of all ports on the switch will be shown if no port is specified.

Using [detail] to show the detail information for ethernet port and port-channel port, the information is related with the type of switch, board card.

For ethernet port, using status to show important information of all the layer 2 ports by list format. each port is a row, the showing information include port number, Link, Protocl status, Speed, Duplex, Vlan, port type and port name; counter packets show package number statistics of all ethernet ports, include layer 2 unicast, broadcast, multicast, error of input and output redirection package number; counter rate show the rate statistics of all ethernet ports, input and output package number, byte number in 5 minutes and 5 seconds.

Example: Show the information of VLAN 1

Switch#show interface vlan 1

Vlan1 is up, line protocol is up, dev index is 2005

Device flag 0x1003(UP BROADCAST MULTICAST)

IPv4 address is:

192.168.10.1 255.255.255.0 (Primary)

Hardware is EtherSVI, address is 00-00-00-00-01

MTU is 1500 bytes, BW is 0 Kbit

Encapsulation ARPA, loopback not set

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

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

The last 5 second input rate 0 bytes/sec, 0 packets/sec

The last 5 second output rate 0 bytes/sec, 0 packets/sec

Input packets statistics:

Input queue 0/600, 0 drops

0 packets input, 0 bytes, 0 no buffer

0 input errors, 0 CRC, 0 frame alignment, 0 overrun

0 ignored, 0 abort, 0 length error

Output packets statistics:

0 packets output, 0 bytes, 0 underruns

0 output errors, 0 collisions, 0 late collisions

Show the information of loopback 1:

Switch#show interface loopback 1

Loopback1 is up, line protocol is up, dev index is 2006

Device flag 0x100b(UP BROADCAST LOOP MULTICAST)

IPv4 address is:

1.1.1.1 255.255.255 (Primary)

MTU is 1500 bytes, BW is 0 Kbit

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

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

The last 5 second input rate 0 bytes/sec, 0 packets/sec

The last 5 second output rate 0 bytes/sec, 0 packets/sec

Input packets statistics:

Input queue 0/600, 0 drops

0 packets input, 0 bytes, 0 no buffer

0 input errors, 0 CRC, 0 frame alignment, 0 overrun

0 ignored, 0 abort, 0 length error

Output packets statistics:

0 packets output, 0 bytes, 0 underruns

0 output errors, 0 collisions, 0 late collisions

Show the information of tunnel 1

Switch#show interface tunnel 1

Tunnel1 is up, line protocol is up, dev index is 2007

Device flag 0x91(UP P2P NOARP)

IPv4 address is:

(NULL)

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

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

The last 5 second input rate 0 bytes/sec, 0 packets/sec

The last 5 second output rate 0 bytes/sec, 0 packets/sec

Input packets statistics:

Input queue 0/600, 0 drops

0 packets input, 0 bytes, 0 no buffer

0 input errors, 0 CRC, 0 frame alignment, 0 overrun

0 ignored, 0 abort, 0 length error

Output packets statistics:

0 packets output, 0 bytes, 0 underruns

0 output errors, 0 collisions, 0 late collisions

Show the information of port 1/0/1.

Switch#show interface e1/0/1

Ethernet1/0/1 is up, line protocol is down

Ethernet1/0/1 is layer 2 port, alias name is (null), index is 1

Hardware is Gigabit-TX, address is 00-03-0f-02-fc-01

PVID is 1

MTU 1500 bytes, BW 10000 Kbit

Encapsulation ARPA, Loopback not set

Auto-duplex: Negotiation half-duplex, Auto-speed: Negotiation 10M bits

FlowControl is off, MDI type is auto

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

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

The last 5 second input rate 0 bytes/sec, 0 packets/sec

The last 5 second output rate 0 bytes/sec, 0 packets/sec

Input packets statistics:

0 input packets, 0 bytes, 0 no buffer

0 unicast packets, 0 multicast packets, 0 broadcast packets

0 input errors, 0 CRC, 0 frame alignment, 0 overrun, 0 ignored

0 abort, 0 length error, 0 pause frame

Output packets statistics:

0 output packets, 0 bytes, 0 underruns

0 unicast packets, 0 multicast packets, 0 broadcast packets

0 output errors, 0 collisions, 0 late collisions, 0 pause frame

Show the important information of all layer 2 ports:

Switch#show interface ethernet status

Codes: A-Down - administratively down, a - auto, f - force, G - Gigabit

| Interface | Link/Protocol | Speed | Duplex | Vlan | Type | Alias Name |
|-----------|---------------|--------|--------|-------|------|------------|
| 1/0/1 | UP/UP | f-100M | f-full | 1 | G-TX | |
| 1/0/2 | UP/UP | a-100M | a-full | trunk | G-TX | |
| 1/0/3 | UP/DOWN | auto | auto | 1 | G-TX | |

1/0/4 A-Down/DOWN auto auto 1 G-TX

...

Show the package number statistics information of all layer 2 ports:

Switch#Show interface ethernet counter packet

| Interface | Uni | icast(pkts) | Bro | oadCast(pkts) | | MultiCast(pkts) |) | Err(pkts) |
|-----------|---------|-------------|-----|---------------|---|-----------------|---|-----------|
| 1/0/1 | IN | 12,345,67 | 8 | 12,345,678,9 | | 12,345,678,9 | 9 | 4,567 |
| | OUT 23, | ,456,789 | 34, | 567,890 | | 5,678 | | 0 |
| 1/0/2 | IN | 0 | | 0 | | 0 | | 0 |
| | OUT 0 | | 0 | | 0 | | 0 | |
| 1/0/3 | IN | 0 | | 0 | | 0 | | 0 |
| | OUT 0 | | 0 | | 0 | | 0 | |
| 1/0/4 | IN | 0 | | 0 | | 0 | | 0 |
| | OUT 0 | | 0 | | 0 | | 0 | |
| | | | | | | | | |

...

Show the rate statistics information of all layer 2 ports:

Switch#Show interface ethernet counter rate

| Interface | IN | (pkts/s) | IN(bytes/s) | OUT(pkts/s) | OUT(bytes/s) |
|-----------|-------|----------|-------------|-------------|--------------|
| 1/0/1 | 5m 13 | 3,473 | 12,345,678 | 12,345 | 1,234,567 |
| | 5s 13 | 35 | 65,800 | 245 | 92,600 |
| 1/0/2 | 5m | 0 | 0 | 0 | 0 |
| | 5s | 0 | 0 | 0 | 0 |
| 1/0/3 | 5m | 0 | 0 | 0 | 0 |
| | 5s | 0 | 0 | 0 | 0 |
| 1/0/4 | 5m | 0 | 0 | 0 | 0 |
| | 5s | 0 | 0 | 0 | 0 |
| | | | | | |

. . .

1.1.18 shutdown

Command: shutdown

no shutdown

Function: Shuts down the specified Ethernet port; the no command opens the port.

Command mode: Port Mode.

Default: Ethernet port is open by default.

Usage Guide: When Ethernet port is shut down, no data frames are sent in the port, and the port status displayed when the user types the "**show interface**" command is "down".

Example: Opening ports 1/0/1-8.

Switch(config)#interface ethernet1/0/1-8 Switch(Config-If-Port-Range)#no shutdown

1.1.19 speed-duplex

Command: speed-duplex {auto [10 [100 [1000]] [auto | full | half |]] | force10-half | force10-full | force100-half | force100-full | force100-fx [module-type {auto-detected | no-phy-integrated | phy-integrated}] | {{force1g-half | force1g-full} [nonegotiate [master | slave]]}| force10g-full}

no speed-duplex

Function: Sets the speed and duplex mode for 1000Base-TX, 100Base-TX or 100Base-FX ports; the no command restores the default speed and duplex mode setting, i.e., auto speed negotiation and duplex.

Parameters: auto is the auto speed and duplex negotiation, 10 is 10Mbps speed, 100 is 100Mbps speed, 1000 is 1000Mbps speed, auto is duplex negotiation, full is full-duplex, half is half-duplex; force10-half is the forced 10Mbps at half-duplex mode; force10-full is the forced 10Mbps at full-duplex mode; force100-half is the forced 100Mbps at half-duplex mode; force100-full is the forced 100Mbps at full-duplex mode; force100-fx is the forced 100Mbps at full-duplex mode; module-type is the type of 100Base-FX module; auto-detected: automatic detection; no-phy-integrated: there is no phy-integrated 100Base-FX module; phy-integrated: phy-integrated 100Base-FX module; force1g-half is the forced 1000Mbps speed at half-duplex mode; force1g-full is the forced 1000Mbps speed at full-duplex mode; nonegotiate disables auto-negotiation forcibly for 1000Mb port; master forces the 1000Mb port to be master mode; slave forces the 1000Mb port to be slave mode. force10g-full is the forced 1000Mbps speed at full-duplex mode.

Command mode: Port Mode.

Default: Auto-negotiation for speed and duplex mode is set by default.

Usage Guide: This command is configures the port speed and duplex mode. When configuring port speed and duplex mode, the speed and duplex mode must be the same as the setting of the remote end, i.e., if the remote device is set to auto-negotiation, then auto-negotiation should be set at the local port. If the remote end is in forced mode, the same should be set in the local end. In addition, the QSFP+ ports (the last 4 ports of the switch) of this switch do not support the parameters configuration of **force10-half**, **force10-full**, **force100-half**, **force100-full**, **force100-fx**, **module-type**, **auto-detected**, **no-phy-integrated**, **phy-integrated**, **force1g-half**, **master** and **slave**.

1000Gb ports are by default **master** when configuring **nonegotiate** mode. If one end is set to **master** mode, the other end must be set to **slave** mode.

force1g-half is not supported yet.

Example: Port 1 of Switch1 is connected to port 1 of Switch2, the following will set both ports in forced 100Mbps at half-duplex mode.

Switch1(config)#interface ethernet1/0/1

Switch1(Config-If-Ethernet1/0/1)#speed-duplex force100-half

Switch2(config)#interface ethernet1/0/1

Switch2(Config-If-Ethernet1/0/1)#speed-duplex force100-half

1.1.20 storm-control

Command: storm-control {unicast | broadcast | multicast} <packets>
no storm-control {unicast | broadcast | multicast}

Function: Sets the traffic limit for broadcasts, multicasts and unknown destination unicasts on all ports in the switch; the no command disables this traffic throttle function on all ports in the switch, i.e., enables broadcasts, multicasts and unknown destination unicasts to pass through the switch at line speed.

Parameters: use unicast to limit unicast traffic for unknown destination; multicast to limit multicast traffic; broadcast to limit broadcast traffic. <packets> is the limit of packet number, ranging from 1 to 1488905. For non-10GB ports, the unit of <packets> is PPS, that is, the value of <packets> is the number of packets allowed to pass per second; for 10GB ports, the unit is KPPS, that is, the value of <packets> multiplies 1000 makes the number of packets allowed, so the value should be less than 14880.

Command mode: Port Mode.

Default: No limit is set by default. So, broadcasts, multicasts and unknown destination unicasts are allowed to pass at line speed.

Usage Guide: All ports in the switch belong to a same broadcast domain if no VLAN has been set. The switch will send the above mentioned three traffics to all ports in the broadcast domain, which may result in broadcast storm and so may greatly degrade the switch performance. Enabling Broadcast Storm Control can better protect the switch from broadcast storm. Note the difference of this command in 10Gb ports and other ports. If the allowed traffic is set to 3, this means allow 3,120 packets per second and discard the rest for 10Gb ports. However, the same setting for non-10Gb ports means to allow 3 broadcast packets per second and discard the rest.

Example: Setting ports 1/0/8-10 (1000Mbps) allow 3 broadcast packets per second.

Switch(config)#interface ethernet 1/0/8-10

Switch(Config-Port-Range)#storm-control broadcast 3

1.1.21 virtual-cable-test

This command is not supported by switch.

1.1.22 switchport discard packet

This command is not supported by switch.

1.1.23 switchport flood-control

This command is not supported by the switch.

Chapter 2 Commands for Port Isolation Function

2.1 isolate-port group

Command: isolate-port group < WORD>

no isolate-port group < WORD>

Function: Set a port isolation group, which is the scope of isolating ports; the no operation of this command will delete a port isolation group and remove all ports out of it. **Parameters:** <**WORD>** is the name identification of the group, no longer than 32

characters.

Command Mode: Global Mode.

Default: None.

Usage Guide: Users can create different port isolation groups based on their requirements. For example, if a user wants to isolate all downlink ports in a vlan of a switch, he can implement that by creating a port isolation group and adding all downlink ports of the vlan into it. No more than 16 port isolation groups can a switch have. When the users need to change or redo the configuration of the port isolation group, he can delete the existing group with the no operation of this command.

Example: Create a port isolation group and name it as "test".

Switch>enable Switch#config

Switch(config)#isolate-port group test

2.2 isolate-port group switchport interface

Command: isolate-port group <WORD> switchport interface [ethernet | port-channel] <IFNAME>

no isolate-port group <WORD> switchport interface [ethernet | port-channel] <IFNAME>

Function: Add one port or a group of ports into a port isolation group to isolate, which will become isolated from the other ports in the group. The no operation of this command will remove one port or a group of ports out of a port isolation group, which will be able to communicate will ports in that group normally. If the ports removed from the group still belong to another port isolation group, they will remain isolated from the ports in that

group. If an Ethernet port is a member of a convergence group, it should not be added into a port isolation group, and vice versa, a member of a port isolation group should not be added into an aggregation group. But one port can be a member of one or more port isolation groups.

Parameters: <**WORD>** is the name identification of the group, no longer than 32 characters. If there is no such group with the specified name, create one; **ethernet** means that the ports to be isolated is Ethernet ones, followed by a list of Ethernet ports, supporting symbols like ";" and "-". For example: "ethernet 1/0/1;3;4-7;8"; port-channel means that the ports to be isolated is aggregation ports; **<IFNAME>** is the name of the interface, such as e1/0/1. If users use interface name, the parameter of ethernet will not be required.

Command Mode: Global Mode.

Default: None.

Usage Guide: Users can add Ethernet ports into or remove them from a port isolation group according to their requirements. When an Ethernet port is a member of more than one port isolate group, it will be isolated from every port of all groups it belongs to.

Example: Add Ethernet ports 1/0/1-2 and 1/0/5 into a port isolation group named as "test". Switch(config)#isolate-port group test switchport interface ethernet 1/0/1-2; 1/0/5

2.3 isolate-port apply

Command: isolate-port apply [<|2||3||all>]

Function: This command will apply the port isolation configuration to isolate layer-2 flows, layer-3 flows or all flows.

Parameters: <12|13|all> the flow to be isolated, I2 means isolating layer-2 flows, I3 means isolating layer-3 flows, all means isolating all flows.

Command Mode: Global Mode.

Default: Isolate all flows.

Usage Guide: User can apply the port isolation configuration to isolate layer-2 flows, layer-3 flows or all flows according to their requirements.

Example: Only apply port isolation to layer-2 flows on the switch.

Switch(config)#isolate-port apply I2

2.4 show isolate-port group

Command: show isolate-port group [<WORD>]

Function: Display the configuration of port isolation, including all configured port isolation

groups and Ethernet ports in each group.

Parameters: < *WORD>* the name identification of the group, no longer than 32 characters; no parameter means to display the configuration of all port isolation groups.

Command Mode: Admin Mode and Global Mode.

Default: Display the configuration of all port isolation groups.

Usage Guide: Users can view the configuration of port isolation with this command.

Example: Display the port isolation configuration of the port isolation group named as

"test".

Switch(config)#show isolate-port group test

Isolate-port group test

The isolate-port Ethernet1/0/5

The isolate-port Ethernet1/0/2

Chapter 3 Commands for Port Loopback Detection Function

3.1 debug loopback-detection

Command: debug loopback-detection

Function: After enabling the loopback detection debug on a port, BEBUG information will

be generated when sending, receiving messages and changing states.

Parameters: None.

Command Mode: Admin Mode. **Default:** Disabled by default.

Usage Guide: Display the message sending, receiving and state changes with this

command.

Example:

Switch#debug loopback-detection

%Jan 01 03:29:18 2006 Send loopback detection probe packet:dev Ethernet1/0/10, vlan id 1

%Jan 01 03:29:18 2006 Send loopback detection probe packet:dev Ethernet1/0/10, vlan id 2

3.2 loopback-detection control

Command: loopback-detection control {shutdown |block| learning}

no loopback-detection control

Function: Enable the function of loopback detection control on a port, the no operation of this command will disable the function.

Parameters: shutdown set the control method as shutdown, which means to close down the port if a port loopback is found.

block set the control method as block, which means to block a port by allowing bpdu and loopback detection messages only if a port loopback is found.

learning disable the control method of learning MAC addresses on the port, not forwarding traffic and delete the MAC address of the port.

Default: Disable the function of loopback diction control.

Command Mode: Port Mode.

Usage Guide: If there is any loopback, the port will not recovery the state of be controlled after enabling control operation on the port. If the overtime is configured, the ports will recovery normal state when the overtime is time-out. If the control method is block, the corresponding relationship between instance and vlan id should be set manually by users, it should be noticed when be used.

Example: Enable the function of loopback detection control under port1/0/2 mode.

Switch(config)#interface ethernet 1/0/2

Switch(Config-If-Ethernet1/0/2)#loopback-detection control shutdown

Switch(Config-If-Ethernet1/0/2)#no loopback-detection control

3.3 loopback-detection control-recovery timeout

Command: loopback-detection control-recovery timeout <0-3600>

Function: This command is used to recovery to uncontrolled state after a special time when a loopback being detected by the port entry be controlled state.

Parameters: <0-3600> second is recovery time for be controlled state, 0 is not recovery state.

Default: The recovery is not automatic by default.

Command Mode: Global Configuration Mode.

Usage Guide: When a port detects a loopback and works in control mode, the ports always work in control mode and not recover. The port will not sent packet to detection in shutdown mode, however, the port will sent loopback-detection packet to detection whether have loopback in block or learning mode. If the recovery time is configured, the ports will recovery normal state when the overtime is time-out. The recovery time is a useful time for shutdown control mode, because the port can keep on detection loopback in the other modes, so suggest not to use this command.

Examples: Enable automatic recovery of the loopback-detection control mode after 30s. Switch(config)#loopback-detection control-recovery timeout 30

3.4 loopback-detection interval-time

Command: loopback-detection interval-time <loopback> <no-loopback> no loopback-detection interval-time

Function: Set the loopback detection interval. The no operate closes the loopback detection interval function.

Parameters: < *loopback* > the detection interval if any loopback is found, ranging from 5 to 300, in seconds.

<no-loopback > the detection interval if no loopback is found, ranging from 1 to 30, in seconds.

Default: The default value is 5s with loopbacks existing and 3s otherwise.

Command Mode: Global Mode.

Usage Guide: When there is no loopback detection, the detection interval can be relatively shorter, for too short a time would be a disaster for the whole network if there is any loopback. So, a relatively longer interval is recommended when loopbacks exist.

Example: Set the loopback diction interval as 35, 15. Switch(config)#loopback-detection interval-time 35 15

3.5 loopback-detection specified-vlan

Command: loopback-detection specified-vlan <*vlan-list*> no loopback-detection specified-vlan [<*vlan-list*>]

Function: Enable the function of loopback detection on the port and specify the VLAN to be checked; the no operation of this command will disable the function of detecting loopbacks through this port or the specified VLAN.

Parameters: <*vlan-list>* the list of VLANs allowed passing through the port. Given the situation of a trunk port, the specified VLANs can be checked. So this command is used to set the vlan list to be checked.

Default: Disable the function of detecting the loopbacks through the port.

Command Mode: Port Mode.

Usage Guide: If a port can be a TRUNK port of multiple Vlans, the detection of loopbacks can be implemented on the basis of port+Vlan, which means the objects of the detection can be the specified Vlans on a port. If the port is an ACCESS port, only one Vlan on the port is allowed to be checked despite the fact that multiple Vlans can be configured. This function is not supported under Port-channel.

Example: Enable the function of loopback detection under port 1/0/2 mode.

Switch(config)#interface ethernet 1/0/2

Switch(Config-If-Ethernet1/0/2)#switchport mode trunk

Switch(Config-If-Ethernet1/0/2)#switchport trunk allowed vlan all

Switch(Config-If-Ethernet1/0/2)#loopback-detection specified-vlan 1;3;5-20

Switch(Config-If-Ethernet1/0/2)#no loopback-detection specified-vlan 1;3;5-20

3.6 show loopback-detection

Command: show loopback-detection [interface <interface-list>]

Function: Display the state of loopback detection on all ports if no parameter is provided, or the state and result of the specified ports according to the parameters.

Parameters: < *interface-list*> the list of ports to be displayed, for example: ethernet 1/0/1.

Command Mode: Admin and Configuration Mode.

Usage Guide: Display the state and result of loopback detection on ports with this

command.

Example: Display the state of loopback detection on port 4.

Switch(config)#show loopback-detection interface Ethernet 1/0/4

loopback detection config and state information in the switch!

PortName Loopback Detection Control Mode Is Controlled

Ethernet1/0/4 Enable Shutdown No

Chapter 4 Commands for ULDP

4.1 debug uldp

Command: debug uldp (hello | probe | echo | unidir | all) [receive | send] interface [ethernet] IFNAME

no debug uldp (hello | probe | echo | unidir | all) [receive | send] interface [ethernet] IFNAME

Function: Enable the debugging for receiving and sending the specified packets or all ULDP packets on port. After enable the debugging, show the information of the received and sent packets in terminal. The no command disables the debugging.

Parameters: hello: packet's type is hello, it's announcement packet, including common announcement packet, RSY and Flush packet

probe: packet's type is probe, it's detection packet

echo: packet's type is echo, it means response of detection packet

unidir: packet's type is unidir, it's announcement packet that

discover the single link

all: All ULDP packets

Command mode: Admin mode

Default: Disable.

Usage Guide: With this command, user can check probe packets received by port 1/0/2.

Switch#debug uldp probe receive interface ethernet 1/0/2

4.2 debug uldp error

Command: debug uldp error

no debug uldp error

Function: Enable the error message debug function, the no form command disable the

function.

Parameter: None.

Command Mode: Admin Mode.

Default: Disabled.

Usage Guide: Use this command to display the error message.

Example: Display the error message.

Switch#debug uldp error

4.3 debug uldp event

Command: debug uldp event

no debug uldp event

Function: Enable the message debug function to display the event; the no form

command disables this function.

Parameter: None.

Command Mode: Admin Mode.

Default: Disabled.

Usage Guide: Use this command to display all kinds of event information.

Example: Display event information.

Switch#debug uldp event

4.4 debug uldp fsm interface ethernet

Command: debug uldp fsm interface ethernet <IFname>

no debug uldp fsm interface ethernet <IFname>

Function: To enable debugging information for ULDP for the specified interface. The no

form of this command will disable the debugging information.

Parameters:
IFname> is the interface name.

Command Mode: Admin Configuration Mode.

Default: Disabled by default.

Usage Guide: This command can be used to display the information about state

transitions of the specified interfaces.

Example: Print the information about state transitions of interface ethernet 1/0/1.

Switch#debug uldp fsm interface ethernet 1/0/1

4.5 debug uldp interface ethernet

Command: debug uldp {hello|probe|echo|unidir|all} [receive|send] interface ethernet

no debug uldp {hello|probe|echo|unidir|all} [receive|send] interface

ethernet <IFname>

Function: Enable the debug function of display the packet details. After that, display

some kinds of the packet details of terminal interface.

Parameter: <IFname>: Name of the interface.

Command Mode: Admin Mode.

Default: Disabled.

Usage Guide: Use this command to display the Hello packet details receiving on the

interface Ethernet 1/0/1.

Switch#debug uldp hello receive interface Ethernet 1/0/1

4.6 debug uldp packet

Command: debug uldp packet [receive|send]

no debug uldp packet [receive|send]

Function: Enable receives and sends packet debug function, after that. Display the type and interface of the packet which receiving and sending on the client. The no form command disables this function.

Parameter: None.

Command Mode: Admin Mode.

Default: Disabled.

Usage Guide: Use this command to display the packet that receiving on each interface.

Switch#debug uldp packet receive

4.7 uldp aggressive-mode

Command: uldp aggressive-mode

no uldp aggressive-mode

Function: To configure ULDP to work in aggressive mode. The no form of this command

will restore the normal mode.

Parameters: None.

Command Mode: Global Configuration Mode and Port Configuration Mode.

Default: Normal mode.

Usage Guide: The ULDP working mode can be configured only if it is enabled globally. When ULDP aggressive mode is enabled globally, all the existing fiber ports will work in aggressive mode. For the copper ports and fiber ports which are available after the configuration is available, aggressive mode should be enabled in port configuration mode.

Example: To enable ULDP aggressive mode globally.

Switch(config)#uldp aggressive-mode

4.8 uldp enable

Command: uldp enable

Function: ULDP will be enabled after issuing this command. In global configuration mode, this command will enable ULDP for the global. In port configuration mode, this command will enable ULDP for the port.

Parameters: None.

Command Mode: Global Configuration Mode and Port Configuration Mode.

Default: By default ULDP is not configured.

Usage Guide: ULDP can be configured for the ports only if ULDP is enabled globally. If ULDP is enabled globally, it will be effect for all the existing fiber ports. For copper ports and fiber ports which are available after ULDP is enabled, this command should be issued in the port configuration mode to make ULDP be effect.

Example: Enable ULDP in global configuration mode.

Switch(config)#uldp enable

4.9 uldp disable

Command: uldp disable

Function: To disable ULDP configuration through this command.

Parameters: None.

Command Mode: Global Configuration Mode and Port Configuration Mode.

Default: By default ULDP is not configured.

Usage Guide: When ULDP is disabled globally, then ULDP in all the ports will be

disabled.

Example: To disable the ULDP configuration in global configuration mode.

Switch(config)#uldp disable

4.10 uldp hello-interval

Command: uldp hello-interval <integer>

no uldp hello-interval

Function: To configure the interval for ULDP to send hello messages. The no form of this command will restore the default interval for the hello messages.

Parameters: < *integer*>: The interval for the Hello messages, with its value limited between 5 and 100 seconds, 10 seconds by default.

Command Mode: Global Configuration Mode.

Default: 10 seconds by default.

Usage Guide: Interval for hello messages can be configured only if ULDP is enabled

globally, its value limited between 5 and 100 seconds.

Example: To configure the interval of Hello messages to be 12 seconds.

Switch(config)#uldp hello-interval 12

4.11 uldp manual-shutdown

Command: uldp manual-shutdown

no uldp manual-shutdown

Function: To configure ULDP to work in manual shutdown mode. The no command will

restore the automatic mode.

Parameters: None.

Command Mode: Global Configuration Mode.

Default: Auto mode.

Usage Guide: This command can be issued only if ULDP has been enabled globally.

Example: To enable manual shutdown globally.

Switch(config)#uldp manual-shutdown

4.12 uldp recovery-time

Command: uldp recovery-time<integer>

no uldp recovery-time

Function: To configure the interval for ULDP recovery timer. The no form of this command

will restore the default configuration.

Parameters: <integer>: the time out value for the ULDP recovery timer. Its value is

limited between 30 and 86400 seconds.

Command Mode: Global Configuration Mode.

Default: 0 is set by default which means the recovery is disabled.

Usage Guide: If an interface is shutdown by ULDP, and the recovery timer times out, the interface will be reset automatically. If the recovery timer is set to 0, the interface will not

be reset.

Example: To set the recovery timer to be 600 seconds.

Switch(config)#uldp recovery-time 600

4.13 uldp reset

Command: uldp reset

Function: To reset the port when ULDP is shutdown.

Parameters: None.

Command Mode: Globally Configuration Mode and Port Configuration Mode.

Default: None.

Usage Guide: This command can only be effect only if the specified interface is disabled

by ULDP.

Example: To reset all the port which are disabled by ULDP.

Switch(config)#uldp reset

4.14 show uldp

Command: show uldp [interface ethernet<interface-name>]

Function: To show the global ULDP configuration and status information of interface. If <interface-name> is specified, ULDP configuration and status about the specified interface as well as its neighbors' will be displayed.

Parameters: <interface-name> is the interface name.

Command Mode: Admin and Configuration Mode.

Default: None.

Usage Guide: If no parameters are appended, the global ULDP information will be displayed. If the interface name is specified, information about the interface and its neighbors will be displayed along with the global information.

Example: To display the global ULDP information.

Switch(config)#show uldp

Chapter 5 Commands for LLDP Function

5.1 clear IIdp remote-table

Command: clear IIdp remote-table

Function: Clear the Remote-table on the port.

Parameters: None.

Default: Do not clear the entries.

Command Mode: Port Configuration Mode.

Usage Guide: Clear the Remote table entries on this port. **Example:** Clear the Remote table entries on this port. Switch(Config-If-Ethernet 1/0/1)# clear Ildp remote-table

5.2 debug IIdp

Command: debug IIdp

no debug Ildp

Function: Enable the debug information of LLDP function, the no operation of this

command will disable the debug information of LLDP function.

Parameters: None.

Default: Disable the debug information of LLDP function.

Command Mode: Admin Mode.

Usage Guide: When the debug switch is enabled, users can check the receiving and

sending of packets and other information.

Example: Enable the debug switch of LLDP function on the switch.

Switch#debug lldp

5.3 debug IIdp packets

Command: debug IIdp packets interface ethernet <IFNAME>

no debug lldp packets interface ethernet <IFNAME>

Function: Display the message-receiving and message-sending information of LLDP on

the port; the no operation of this command will disable the debug information switch.

Parameters: None.

Default: Disable the debug information on the port.

Command Mode: Admin Mode.

Usage Guide: When the debug switch is enabled, users can check the receiving and

sending of packets and other information on the port.

Example: Enable the debug switch of LLDP function on the switch.

Switch#debug lldp packets interface ethernet 1/0/1

%Jan 01 00:02:40 2006 LLDP-PDU-TX PORT= ethernet 1/0/1

5.4 IIdp enable

Command: IIdp enable

Ildp disable

Function: Globally enable LLDP function; disable command globally disables LLDP

function.

Parameters: None.

Default: Disable LLDP function. **Command Mode:** Global Mode.

Usage Guide: If LLDP function is globally enabled, it will be enabled on every port.

Example: Enable LLDP function on the switch.

Switch(config)#Ildp enable

5.5 Ildp enable (Port)

Command: IIdp enable

Ildp disable

Function: Enable the LLDP function module of ports in port configuration mode; disable

command will disable the LLDP function module of port.

Parameters: None.

Default: the LLDP function module of ports is enabled by default in port configuration

mode.

Command Mode: Port Configuration Mode.

Usage Guide: When LLDP is globally enabled, it will be enabled on every port, the switch

on a port is used to disable this function when it is unnecessary on the port.

Example: Disable LLDP function of port on the port ethernet 1/0/5 of the switch.

Switch(config)#in ethernet 1/0/5

Switch(Config-If-Ethernet1/0/5)#lldp disable

5.6 Ildp mode

Command: IIdp mode < send | receive | both | disable>

Function: Configure the operating state of LLDP function of the port.

Parameters: send: Configure the LLDP function as only being able to send messages.

receive: Configure the LLDP function as only being able to receive

messages.

both: Configure the LLDP function as being able to both send and receive

messages.

disable: Configure the LLDP function as not being able to send or receive

messages.

Default: The operating state of the port is "both".

Command Mode: Port Configuration Mode.

Usage Guide: Choose the operating state of the Ildp Agent on the port.

Example: Configure the state of port ethernet 1/0/5 of the switch as "receive".

Switch(config)#in ethernet 1/0/5

Switch(Config-If-Ethernet1/0/5)#Ildp mode receive

5.7 IIdp msgTxHold

Command: IIdp msgTxHold < value>

no IIdp msgTxHold

Function: Set the multiplier value of the aging time carried by update messages sent by

the all ports with LLDP function enabled, the value ranges from 2 to 10.

Parameters: <value> is the aging time multiplier, ranging from 2 to 10.

Default: the value of the multiplier is 4 by default.

Command Mode: Global Mode.

Usage Guide: After configuring the multiplier, the aging time is defined as the product of the multiplier and the interval of sending messages, and its maximum value is 65535

seconds.

Example: Set the value of the aging time multiplier as 6.

Switch(config)#IIdp msgTxHoId 6

5.8 Ildp neighbors max-num

Command: Ildp neighbors max-num <*value*>
no Ildp neighbors max-num

Function: Set the maximum number of entries can be stored in Remote MIB.

Parameters: <value> is the configured number of entries, ranging from 5 to 500.

Default: The maximum number of entries can be stored in Remote MIB is 100.

Command Mode: Port Configuration Mode.

Usage Guide: The maximum number of entries can be stored in Remote MIB.

Example: Set the Remote as 200 on port ethernet 1/0/5 of the switch.

Switch(config)#in ethernet 1/0/5

Switch(Config-If-Ethernet1/0/5)# Ildp neighbors max-num 200

5.9 Ildp notification interval

Command: IIdp notification interval <seconds>

no IIdp notification interval

Function: When the time interval ends, the system is set to check whether the Remote Table has been changed. If it has, the system will send Trap to the SNMP management end.

Parameters: < seconds> is the time interval, ranging from 5 to 3600 seconds.

Default: The time interval is 5 seconds.

Command Mode: Global Mode.

Usage Guide: After configuring the notification time interval, a "trap" message will be sent at the end of this time interval whenever the Remote Table changes.

Example: Set the time interval of sending Trap messages as 20 seconds.

Switch(config)#lldp notification interval 20

5.10 IIdp tooManyNeighbors

Command: IIdp tooManyNeighbors {discard | delete}

Function: Set which operation will be done when the Remote Table is full.

Parameters: discard: discard the current message.

delete: Delete the message with the least TTL in the Remoter Table.

Default: Discard.

Command Mode: Port Configuration Mode.

Usage Guide: When the Remote MIB is full, Discard means to discard the received

message; Delete means to the message with the least TTL in the Remoter Table.

Example: Set port ethernet 1/0/5 of the switch as delete.

Switch(config)#in ethernet 1/0/5

Switch(Config-If-Ethernet1/0/5)#Ildp tooManyNeighbors delete

5.11 Ildp transmit delay

Command: IIdp transmit delay < seconds>

no Ildp transmit delay

Function: Since local information might change frequently because of the variability of the network environment, there could be many update messages sent in a short time. So a delay is required to guarantee an accurate statistics of local information.

When transmit delay is the default value and tx-interval is configured via some commands, transmit delay will become one fourth of the latter, instead of the default 2.

Parameters: < seconds> is the time interval, ranging from 1 to 8192 seconds.

Default: The interval is 2 seconds by default.

Command Mode: Global Mode.

Usage Guide: When the messages are being sent continuously, a sending delay is set to prevent the Remote information from being updated repeatedly due to sending messages simultaneously.

Example: Set the delay of sending messages as 3 seconds.

Switch(config)#lldp transmit delay 3

5.12 IIdp transmit optional tlv

Command: Ildp transmit optional tlv [portDesc] [sysName] [sysDesc] [sysCap] no Ildp transmit optional tlv

Function: Configure the type of optional TLV of the port.

Parameters: portDesc: the description of the port; sysName: the system name;

sysDesc: The description of the system; **sysCap:** the capability of the system.

Default: The messages carry no optional TLV by default.

Command Mode: Port Configuration Mode.

Usage Guide: When configuring the optional TLV, each TLV can only appear once in a message, **portDesc** optional TLV represents the name of local port; **sysName** optional TLV represents the name of local system; **sysDesc** optional TLV represents the description of local system; **sysCap** optional TLV represents the capability of local system.

Example: Configure that port ethernet 1/0/5 of the switch carries portDesc and sysCap TLV.

Switch(config)#in ethernet 1/0/5

Switch(Config-If-Ethernet1/0/5)# Ildp transmit optional tlv portDesc sysCap

5.13 Ildp trap

Command: IIdp trap <enable | disable>

Function: enable: configure to enable the Trap function on the specified port; disable:

configure to disable the Trap function on the specified port.

Parameters: None.

Default: The Trap function is disabled on the specified port by default.

Command Mode: Port Configuration Mode.

Usage Guide: The function of sending Trap messages is enabled on the port.

Example: Enable the Trap function on port ethernet 1/0/5 of the switch.

Switch(config)#in ethernet1/0/5

Switch(Config-If-Ethernet1/0/5)#Ildp trap enable

5.14 IIdp tx-interval

Command: IIdp tx-interval <integer>

no lldp tx-interval

Function: Set the interval of sending update messages on all the ports with LLDP function enabled, the value of which ranges from 5 to 32768 seconds and is 30 seconds by default.

Parameters: <*integer>* is the interval of sending updating messages, ranging from 5 to 32768 seconds.

Default: 30 seconds.

Command Settings: Global Mode.

Usage Guide: After configuring the interval of sending messages, LLDP messages can only be received after a period as long as configured. The interval should be less than or equal with half of aging time, for a too long interval will cause the state of being aged and reconstruction happen too often; while a too short interval will increase the flow of the network and decrease the bandwidth of the port. The value of the aging time of messages is the product of the multiplier and the interval of sending messages. The maximum aging time is 65535 seconds.

When tx-interval is the default value and transmit delay is configured via some commands, tx-interval will become four times of the latter, instead of the default 40.

Example: Set the interval of sending messages as 40 seconds.

Switch(config)#Ildp tx-interval 40

5.15 show debugging IIdp

Command: show debugging IIdp

Function: Display all ports with Ildp debug enabled.

Parameters: None.

Default: None.

Command Mode: Admin and Configuration Mode.

Usage Guide: With show debugging lldp, all ports with lldp debug enabled will be

displayed.

Example: Display all ports with Ildp debug enabled.

Switch(config)#show debugging IIdp

====BEGINNING OF LLDP DEBUG SETTINGS====

debug Ildp

debug IIdp packets interface Ethernet1/0/1

debug IIdp packets interface Ethernet1/0/2

debug IIdp packets interface Ethernet1/0/3

debug IIdp packets interface Ethernet1/0/4

debug IIdp packets interface Ethernet1/0/5

======END OF DEBUG SETTINGS=======

5.16 show IIdp

Command: show IIdp

Function: Display the configuration information of global LLDP, such as the list of all the ports with LLDP enabled, the interval of sending update messages, the configuration of aging time, the interval needed by the sending module to wait for re-initialization, the interval of sending TRAP, the limitation of the number of the entries in the Remote Table.

Parameters: None.

Default: Do not display the configuration information of global LLDP.

Command Mode: Admin Mode, Global Mode.

Usage Guide: Users can check all the configuration information of global LLDP by using

"show Ildp".

Example: Check the configuration information of global LLDP after it is enabled on the

switch.

Switch(config)#show IIdp

----LLDP GLOBAL INFORMATIONS-----

LLDP enabled port: Ethernet 1/0/1

LLDP interval :30 LLDP txTTL :120

LLDP txShutdownWhile :2 LLDP NotificationInterval :5

LLDP txDelay:20

-----END-----

5.17 show IIdp interface ethernet

Command: show IIdp interface ethernet <IFNAME>

Function: Display the configuration information of LLDP on the port, such as: the working

state of LLDP Agent.

Parameters: <IFNAME>: Interface name.

Default: Do not display the configuration information of LLDP on the port.

Command Mode: Admin Mode, Global Mode.

Usage Guide: Users can check the configuration information of LLDP on the port by

using "show IIdp interface ethernet XXX".

Example: Check the configuration information of LLDP on the port after LLDP is enabled

on the switch.

Switch(config)#show IIdp interface ethernet 1/0/1

Port name: ethernet 1/0/1

LLDP Agent Adminstatus: Both

LLDP Operation TLV: portDecs sysName sysDesc sysCap

LLDP Trap Status: disable LLDP maxRemote: 100

LLDP Overflow handle: discard LLDP interface remote status : Full

5.18 show IIdp neighbors interface ethernet

Command: show IIdp neighbors interface ethernet < IFNAME >

Function: Display the LLDP neighbor information of the port.

Parameters: None.

Default: Do not display the LLDP neighbor information of the port.

Command Mode: Admin Mode, Global Mode.

Usage Guide: Users can check the LLDP neighbor information of the port by using "show

Ildp neighbors interface ethernet XXX".

Example: Check the LLDP neighbor information of the port after LLDP is enabled on the port.

Switch(config)#show lldp neighbors interface ethernet 1/0/1

5.19 show IIdp traffic

Command: show IIdp traffic

Function: Display the statistics of LLDP data packets.

Parameters: None.

Default: Do not display the statistics of LLDP data packets.

Command Mode: Admin Mode, Global Mode.

Usage Guide: Users can check the statistics of LLDP data packets by using "show Ildp

traffic".

Example: Check the statistics of LLDP data packets after LLDP is enabled on the switch.

Switch(config)#show IIdp traffic

| PortName | Ageouts | FramesDiscarded | FramesInErrors | FramesIn | FramesOut | TLVsDiscarded | TLVsUnrecognized |
|---------------|---------|-----------------|----------------|----------|-----------|---------------|------------------|
| | | | | | | | |
| Ethernet1/0/1 | 1 0 | 0 | 0 | 0 | 7 | 0 | 0 |

Chapter 6 Commands for Port Channel

6.1 debug port-channel

Command: debug port-channel <port-group-number> {all | event | fsm | packet | timer}

no debug port-channel [<port-group-number>]

Function: Open the debug switch of port-channel.

Parameters: cport-group-number is the group number of port channel, ranging from

 $1 \sim 128$

all: all debug information

event: debug event informationfsm: debug the state machine

packet: debug LACP packet information

timer: debug the timer information

Command mode: Admin mode.

Default: Disable the debugging of port-channel.

Usage Guide: Open the debug switch to check the debug information of port-channel.

Example:

(1)debug the state machine for port-group 1.

Switch#debug port-channel 1 fsm

(2) debug LACP packet information for port-group 2.

Switch#debug port-channel 2 packet

(3) debug all for port-group 1.

Switch#debug port-channel 1 all

6.2 interface port-channel

Command: interface port-channel <port-channel-number>

Function: Enters the port channel configuration mode

Command mode: Global Mode

Usage Guide: On entering aggregated port mode, configuration to GVRP or spanning tree modules will apply to aggregated ports; if the aggregated port does not exist (i.e., ports have not been aggregated), an error message will be displayed and configuration will be saved and will be restored until the ports are aggregated. Note such restoration will be performed only once, if an aggregated group is ungrouped and aggregated again, the

initial user configuration will not be restored. If it is configuration for modules, such as shutdown configuration, then the configuration to current port will apply to all member ports in the corresponding port group.

Example: Entering configuration mode for port-channel 1.

Switch(config)#interface port-channel 1

Switch(Config-If-Port-Channel1)#

6.3 lacp port-priority

Command: lacp port-priority < port-priority>

no lacp port-priority

Function: Set the port priority of LACP protocol.

Parameters: priority: the port priority of LACP protocol, the range from 0 to

65535.

Command mode: Port Mode.

Default: The default priority is 32768 by system.

Usage Guide: Use this command to modify the port priority of LACP protocol, the no

command restores the default value.

Example: Set the port priority of LACP protocol.

Switch(Config-If-Ethernet1/0/1)# lacp port-priority 30000

6.4 lacp system-priority

Command: lacp system-priority < system-priority>

no lacp system-priority

Function: Set the system priority of LACP protocol.

Parameters: <system-priority>: The system priority of LACP protocol, ranging from 0 to

65535.

Command mode: Global Mode

Default: The default priority is 32768.

Usage Guide: Use this command to modify the system priority of LACP protocol, the no

command restores the default value.

Example: Set the system priority of LACP protocol.

Switch(config)#lacp system-priority 30000

6.5 lacp timeout

Command: lacp timeout {short | long}

no lacp timeout

Function: Set the timeout mode of LACP protocol.

Parameters: The timeout mode includes long and short.

Command mode: Port Mode

Default: Long.

Usage Guide: Set the timeout mode of LACP protocol. **Example:** Set the timeout mode as short in LACP protocol.

Switch(Config-If-Ethernet1/0/1)#lacp timeout short

6.6 load-balance

Command: load-balance {src-mac | dst-mac | dst-src-mac | src-ip | dst-ip |

dst-src-ip}

Function: Set load-balance mode for port-group.

Parameter: src-mac performs load-balance according to the source MAC

dst-mac performs load-balance according to the destination MAC

dst-src-mac performs load-balance according to the source and destination

MAC

src-ip performs load-balance according to the source IP dst-ip performs load-balance according to the destination IP

dst-src-ip performs load-balance according to the destination and source IP

Command mode: Aggregation port mode.

Default: Perform load-balance according to the source and destination MAC.

Usage Guide: Use port-channel to implement load-balance, user can configure the load-balance mode according to the requirements. If the specific load-balance mode of the command line is different with the current load-balance mode of port-group, then modify the load-balance of port-group as the specific load-balance of command line; otherwise return a message to notice that the current mode is already configured.

Example: Set load-balance mode of port-group.

Switch(config)#interface port-channel 1

Switch(Config-If-Port-Channel1)#load-balance src-mac

6.7 port-group

Command: port-group command: port-gr

no port-group <port-group-number>

Function: Creates a port group. The no command deletes that group.

Parameters: <port-group-number> is the group number of a port channel from 1~128.

Default: There is no port-group. **Command mode:** Global Mode **Example:** Creating a port group.

Switch(config)# port-group 1

Delete a port group.

Switch(config)#no port-group 1

6.8 port-group mode

Command: port-group <port-group-number> mode {active | passive | on}
no port-group

Function: Add a physical port to port channel, the no operation removes specified port from the port channel.

Parameters: <code>port-group-number></code> is the group number of port channel, from 1∼128;
active enables LACP on the port and sets it in Active mode; passive enables LACP on
the port and sets it in Passive mode; on forces the port to join a port channel without
enabling LACP.</code>

Command mode: Port Mode.

Default: Switch ports do not belong to a port channel by default; LACP not enabled by default.

Usage Guide: Every port joined the port-group must be consistent on the rate, configuration and physical property. If the specified port group does not exist, then print a error message. All ports in a port group must be added in the same mode, i.e., all ports use the mode used by the first port added. Adding a port in "on" mode is a "forced" action, which means the local end switch port aggregation does not rely on the information of the other end, port aggregation will succeed as long as all ports have consistent VLAN information. Adding a port in "active" or "passive" mode enables LACP. Ports of at least one end must be added in "active" mode, if ports of both ends are added in "passive" mode, the ports will never aggregate.

Example: Under the Port Mode of Ethernet1/0/1, add current port to "port-group 1" in "active" mode.

Switch(Config-If-Ethernet1/0/1)#port-group 1 mode active

6.9 show port-group

Command: show port-group [<port-group-number>] {brief | detail |}

Function: Display the specified group number or the configuration information of all port-channel which have been configured.

Parameters: *<port-group-number>* is the group number of port channel to be displayed, from 1∼128; **brief** displays summary information; **detail** displays detailed information.

Command mode: All Configuration Mode.

Usage Guide: If the user does not input port-group-number, that means the information of all the existent port-group are showed; if the port channel corresponds to port-group-number parameter and is not exist, then print a error message, otherwise display the current port-channel information of the specified group number.

Example: 1. Display summary information for port-group 1.

Switch#show port-group brief

ID: port group number; Mode: port group mode such as on active or passive;

Ports: different types of port number of a port group,

the first is selected ports number, the second is standby ports number, and the third is unselected ports number.

| ID | Mode | Partner ID | Ports | Load-balance |
|----|---------|----------------------------|-------|--------------|
| 1 | active | 0x8000,00-12-cf-4d-e1-a1 | 8,1,1 | dst-src-mac |
| 10 | passive | e 0x8000,00-12-cf-4d-e1-b2 | 8,2,0 | dst-src-ip |
| 20 | on | | 8,0,0 | src-ip |
| | | | | |

2. Display the detailed information of port-group 1.

Switch#show port-group 1 detail

```
Flags: A -- LACP_Activity, B -- LACP_timeout, C -- Aggregation,
D -- Synchronization, E -- Collecting, F -- Distributing,
G -- Defaulted, H -- Expired
```

Port-group number: 1, Mode: active, Load-balance: dst-src-mac

Port-group detail information:

System ID: 0x8000,00-03-0f-0c-16-6d

Local:

Port Status Priority Oper-Key Flag

| Ethernet1/0/1 | Selected | 32768 | 1 | {ACDEF} |
|----------------|------------|-------|---|---------|
| Ethernet1/0/2 | Selected | 32768 | 1 | {ACDEF} |
| Ethernet1/0/3 | Selected | 32768 | 1 | {ACDEF} |
| Ethernet1/0/4 | Selected | 32768 | 1 | {ACDEF} |
| Ethernet1/0/5 | Selected | 32768 | 1 | {ACDEF} |
| Ethernet1/0/6 | Selected | 32768 | 1 | {ACDEF} |
| Ethernet1/0/7 | Selected | 32768 | 1 | {ACDEF} |
| Ethernet1/0/8 | Selected | 32768 | 1 | {ACDEF} |
| Ethernet1/0/20 | Unselected | 32768 | 1 | {ACG} |
| Ethernet1/0/23 | Standby | 32768 | 1 | {AC} |

Remote:

| Actor | Partner | Priority Oper-Key | SystemID | Flag |
|-------------------------|---------|-------------------|----------|--------------------------|
| Ethernet1/0/1 {CDEF} | 1 | 32768 | 1 | 0x8000,00-03-0f-01-02-04 |
| Ethernet1/0/2 | 2 | 32768 | 1 | 0x8000,00-03-0f-01-02-04 |
| {CDEF} Ethernet1/0/3 | 3 | 32768 | 1 | 0x8000,00-03-0f-01-02-04 |
| {CDEF} Ethernet1/0/4 | 4 | 32768 | 1 | 0x8000,00-03-0f-01-02-04 |
| {CDEF} Ethernet1/0/5 | 5 | 32768 | 1 | 0x8000,00-03-0f-01-02-04 |
| {CDEF} Ethernet1/0/6 | 6 | 32768 | 1 | 0x8000,00-03-0f-01-02-04 |
| {CDEF} Ethernet1/0/7 | 7 | 32768 | 1 | 0x8000,00-03-0f-01-02-04 |
| {CDEF} Ethernet1/0/8 | 8 | 32768 | 1 | 0x8000,00-03-0f-01-02-04 |
| {CDEF} | | | | |
| Ethernet1/0/23 | 23 | 32768 1 | 0x8000, | 00-03-0f-01-02-04 {C} |
| Switch# | | | | |

Chapter 7 Commands for MTU

7.1 mtu

Command: mtu [<mtu-value>]

no mtu

Function: Enable the mtu receiving function. The no command restores to the normal

frame range of 64--1518.

Parameter: mtu-value: the MTU value of frames that can be received, in byte, ranging from <1500-12000>. The corresponding frame size is <1518/1522-12018/12022>. Without setting is parameter, the allowed max frame size is 12018/12022.

Default: MTU function not enabled by default.

Command Mode: Global Mode

Usage Guide: Set switch of both ends mtu necessarily, or mtu frame will be dropped at

the switch has not be set.

Example: Enable the mtu function of the switch.

Switch(config)#mtu

Chapter 8 Commands for bpdu-tunnel-protocol

8.1 bpdu-tunnel-protocol

Command: bpdu-tunnel-protocol {stp| gvrp| dot1x| user-defined-protocol <name>}

no bpdu-tunnel-protocol {stp| gvrp| dot1x| user-defined-protocol

<name>}

Function: Enable bpdu-tunnel-protocol function of a protocol on port.

Parameters: stp: Enable bpdu-tunnel-protocol of stp function on port;

gvrp: Enable bpdu-tunnel-protocol of gvrp function on port;

dot1x: Enable bpdu-tunnel-protocol of dot1x function on port;

name: Enable bpdu-tunnel-protocol of the protocol defined by user on port,

the protocol name is 1 to 32. It is made up by letters, numbers and underscores and the

first letter cannot be underscore.

Default: None.

Command Mode: Port Configuration.

Usage Guide: When the bpdu-tunnel-protocol destination MAC address of a protocol has been configured completely, the bpdu-tunnel-protocol function of the protocol can be enabled on port.stp, gvrp or dot1x functions are exclusive with bpdu-tunnel-protocol on port, it means the bpdu-tunnel-protocol function configuration will be failure if stp, gvrp or dot1x functions are configured on port; if the bpdu-tunnel-protocol function of those protocols is configured on port, stp, gvrp or dot1x functions cannot be configured on port.

Example: Configure bpdu-tunnel-protocol of stp protocol on port 1/0/1.

Switch(Config-If-Ethernet1/0/1)# bpdu-tunnel-protocol stp

8.2 bpdu-tunnel-protocol group-mac

Command: bpdu-tunnel-protocol {stp| gvrp| dot1x} {group-mac <mac> | default-group-mac}

no bpdu-tunnel-protocol {stp| gvrp| dot1x}

Function: Configure bpdu-tunnel-protocol address of the specified protocol. When switch received protocol packets, the destination mac address of the packet which is enabled this command will be replaced to the specified bpdu-tunnel-protocol mac address if the receiving port is enabled bpdu-tunnel-protocol function. If the egress port of the forwarding protocol packet is enabled bpdu-tunnel-protocol function, the destination mac address

which received packet is the address configured by this command; the mac of the protocol packet will be replaced back to the mac of itself on egress port.

Parameters: stp: configure bpdu-tunnel-protocol mac of stp protocol;

gvrp: configure bpdu-tunnel-protocol mac of gvrp protocol;

dot1x: configure bpdu-tunnel-protocol mac of dot1x protocol;

<mac>: bpdu-tunnel-protocol mac address, it must be multicast address and it cannot be protocol retention address, it is from 01-80-c2-00-00 to 01-80-c2-00-00-30.

default-group-mac: the default mac address of 01-00-0c-cd-00-02.

Default: None.

Command Mode: Global Mode.

Usage Guide: This command should be completed before configuring bpdu-tunnel-protocol on port.

Example: Configure bpdu-tunnel-protocol mac of stp protocol as 01-01-00-0c -00-02.

Switch(Config)# bpdu-tunnel-protocol stp group-mac 01-01-00-0c -00-02

8.3 bpdu-tunnel-protocol protocol-mac

Command: bpdu-tunnel-protocol user-defined-protocol <name> protocol-mac <mac> {group-mac <mac> | default-group-mac}

no bpdu-tunnel-protocol user-defined-protocol <name>

Function: Configure the protocol feature identified with mac address and appoint bpdu-tunnel-protocol mac of protocol.

Parameters: name: protocol name, it is made up by characters from 1 to 32. It is made up by letters, numbers and underscores and the first letter cannot be underscore.

protocol-mac <mac>: mac address of protocol.

group-mac <mac>: bpdu-tunnel-protocol mac address, it must be multicast address and it cannot be protocol retention address, it is from 01-80-c2-00-00-00 to 01-80-c2-00-00-30

default-group-mac: the default mac address of 01-00-0c-cd-00-02.

Default: None.

Command Mode: Global Mode.

Usage Guide: This command should be completed before configuring bpdu-tunnel-protocol on port.

Example: Configure bpdu-tunnel-protocol mac of mrpp protocol as 01-01-00-0c -00-03. Switch(Config)# bpdu-tunnel-protocol user-defined-protocol mrpp protocol-mac 00-03-0f-00-00-02 group-mac 01-01-00-0c -00-03

8.4 bpdu-tunnel-protocol ethernetii

Command: bpdu-tunnel-protocol user-defined-protocol <name> protocol-mac <mac> encape-type ethernetii protocol-type <type> {group-mac <mac> | default-group-mac}

no bpdu-tunnel-protocol user-defined-protocol <name>

Function: Configure the protocol feature identified with mac address and protocol type. The package method of this protocol is EthernetII and appoint bpdu-tunnel-protocol mac of protocol.

Parameters: name: protocol name, it is made up by characters from 1 to 32. It is made up by letters, numbers and underscores and the first letter cannot be underscore.

protocol-mac <mac>: mac address of protocol.

<type>: protocol type value, its format is xx-xx.

group-mac <mac>: bpdu-tunnel-protocol mac address, it must be multicast address and it cannot be protocol retention address, it is from 01-80-c2-00-00-00 to 01-80-c2-00-00-30.

default-group-mac: the default mac address of 01-00-0c-cd-00-02.

Default: None.

Command Mode: Global Mode.

Usage Guide: This command should be completed before configuring bpdu-tunnel-protocol on port.

Example: Configure bpdu-tunnel-protocol mac of Ildp protocol as 01-01-00-0c -00-04. Switch(Config)# bpdu-tunnel-protocol user-defined-protocol Ildp protocol-mac 01-80-c2-00-00-0e encape-type ethernetii protocol-type 88-cc group-mac 01-01-00-0c -00-04

8.5 bpdu-tunnel-protocol snap

Command: bpdu-tunnel-protocol user-defined-protocol <name> protocol-mac <mac> encape-type snap {oui <oui>| } protocol-type <type> {group-mac <mac> | default-group-mac}

no bpdu-tunnel-protocol user-defined-protocol <name>

Function: Configure the protocol feature identified with mac address, oui and protocol type. The package method of this protocol is 802.3/802.2 SNAP or 802.3/802.2 SNAP RFC 1042 (when OUI is not configured) and appoint bpdu-tunnel-protocol mac of protocol.

Parameters: name: protocol name, it is made up by characters from 1 to 32. It is made up by letters, numbers and underscores and the first letter cannot be underscore.

protocol-mac <mac>: mac address of protocol.

<oui>: protocol oui value, its format is xx-xx-xx.

<type>: protocol type value, its format is xx-xx.

group-mac <mac>: bpdu-tunnel-protocol mac address, it must be multicast address and it cannot be protocol retention address, it is from 01-80-c2-00-00-00 to 01-80-c2-00-00-30.

default-group-mac: the default mac address of 01-00-0c-cd-00-02.

Default: None.

Command Mode: Global Mode.

Usage Guide: This command should be completed before configuring bpdu-tunnel-protocol on port.

Example: Configure bpdu-tunnel-protocol mac of Apple Talk protocol as 01-01-00-0c -00-05.

Switch(Config)# bpdu-tunnel-protocol user-defined-protocol lldp protocol-mac 00-03-c2-00-00-05 encape-type snap oui 08-00-07 protocol-type 80-9b group-mac 01-01-00-0c -00-05

8.6 bpdu-tunnel-protocol llc

Command: bpdu-tunnel-protocol user-defined-protocol <name> protocol-mac <mac> encape-type llc dsap <dsap> ssap <ssap> {group-mac <mac> | default-group-mac}

no bpdu-tunnel-protocol user-defined-protocol <name>

Function: Configure the protocol feature identified with mac address, dsap and ssap. The package method of this protocol is 802.3/802.2 LLC and appoint bpdu-tunnel-protocol mac of protocol.

Parameters: name: protocol name, it is made up by characters from 1 to 32. It is made up by letters, numbers and underscores and the first letter cannot be underscore.

protocol-mac <mac>: mac address of protocol.

<dsap>: protocol dsap value, range is 0 to 255.

<ssap>: protocol ssap value, range is 0 to 255.

group-mac <mac>: bpdu-tunnel-protocol mac address, it must be multicast address and it cannot be protocol retention address, it is from 01-80-c2-00-00-00 to 01-80-c2-00-00-30.

default-group-mac: the default mac address of 01-00-0c-cd-00-02.

Default: None.

Command Mode: Global Mode.

Usage Guide: This command should be completed before configuring

bpdu-tunnel-protocol on port.

Example: Configure bpdu-tunnel-protocol mac of NetBIOS protocol as 01-01-00-0c -00-06.

Switch(Config)# bpdu-tunnel-protocol user-defined-protocol lldp protocol-mac 00-03-c2-00-00-06 encape-type llc dsap 240 ssap 224 group-mac 01-01-00-0c -00-06

Chapter 9 Commands for DDM

9.1 clear transceiver threshold-violation

Command: clear transceiver threshold-violation [interface ethernet <interface-list>]

Function: Clear the threshold violation of the transceiver monitoring.

Parameter: interface ethernet <interface-list>: The interface list that the threshold

violation of the transceiver monitoring needs to be cleared.

Command Mode: Admin mode

Default: None.

Usage Guide: None.

Example: Clear he threshold violation of the transceiver monitoring on port 21, 25, 26, 28.

Switch#clear transceiver threshold-violation interface ethernet 1/0/21;25-26;28

9.2 debug transceiver

Command: debug transceiver {on | off}
Function: Enable/disable DDM debugging.

Parameter: on/off: Enable or disable the debugging.

Command Mode: Admin mode

Default: Off.

Usage Guide: Disable the DDM debugging with ctrl+o.

Example: Enable DDM debugging.

Switch#debug transceiver on

9.3 show transceiver

Command: show transceiver [interface ethernet <interface-list>] [detail]

Function: Show the monitoring of the transceiver.

Parameter: interface ethernet <interface-list>: The interface list that the monitoring of

the transceiver needs to be shown.

detail: Show the detailed monitoring of the transceiver.

Command Mode: User mode, admin mode and global mode

Default: None.

Usage Guide: Temperature can be accurate to the integer, other values can be accurate to the second bit after the radix point. When the parameter exceeds the warning threshold, it is shown with 'W+' or 'W-', when the parameter exceeds the alarm threshold, it is shown with 'A+' or 'A-', no tagged parameter is normal.

Example: Show the brief DDM information of all ports.

Switch#show transceiver

| Interface | $Temp({}^{}_{}\mathbb{C})$ | Voltage (V) | Bias (mA) | RX Power (dBM) | TX Power (dBM) |
|-----------|----------------------------|-------------|-----------|----------------|----------------|
| 1/0/21 | 33 | 3.31 | 6.11 | -30.54(A-) | -6.01 |
| 1/0/23 | 33 | 5.00 (W+) | 6.11 | -20.54(W-) | -6.02 |

9.4 show transceiver threshold-violation

Command: show transceiver threshold-violation [interface ethernet <interface-list>]

Function: Show the transceiver monitoring.

Parameter: interface ethernet <interface-list>: The interface list that the transceiver

monitoring needs to be shown.

Command Mode: Admin mode and global mode

Default: None.

Usage Guide: None.

Example: Show the transceiver monitoring.

Switch(config)#show transceiver threshold-violation interface ethernet 1/0/21-22

Ethernet 1/0/21 transceiver threshold-violation information:

Transceiver monitor is enabled. Monitor interval is set to 30 minutes.

The current time is Jan 02 12:30:50 2010.

The last threshold-violation time is Jan 01 1:30:50 2010.

Brief alarm information:

RX loss of signal

RX power low

Detail diagnostic and threshold information:

| | Threshold | | | | |
|-----------------------------|----------------|------------|--------------|-----------|----------|
| | Realtime Value | High Alarm | Low Alarm | High Warn | Low Warn |
| | | | | | |
| Temperature ($^{\circ}$ C) | 33 | 70 | 0 | 70 | 0 |
| Voltage (V) | 7.31 | 10.00 | 0.00 | 5.00 | 0.00 |
| Bias current (mA) | 3.11 | 10.30 | 0.00 | 5.00 | 0.00 |
| RX Power (dBM) | -30.54(A-) | 9.00 | -25.00 (-34) | 9.00 | -25.00 |
| TX Power (dBM) | -1.01 | 9.00 | -12.05 | 9.00 | -10.00 |

Ethernet 1/0/22 transceiver threshold-violation information:

Transceiver monitor is disabled. Monitor interval is set to 30 minutes.

The last threshold-violation doesn't exist.

9.5 transceiver-monitoring

Command: transceiver-monitoring {enable | disable}

Function: Enable/ disable the transceiver monitoring.

Parameter: enable/ disable: Enable or disable the function.

Command Mode: Port mode

Default: Disable. **Usage Guide:** None.

Example: Enable the transceiver monitoring of ethernet1/0/1. Switch(config-if-ethernet1/0/1)#transceiver-monitoring enable

9.6 transceiver-monitoring interval

Command: transceiver-monitoring interval <minutes>

no transceiver-monitoring interval

Function: Set the interval of the transceiver monitoring. The no command sets the

interval to be the default interval of 15 minutes.

Parameter: <minutes>: The interval of the transceiver monitoring needs to be set.

Command Mode: Global mode

Default: 15 minutes. **Usage Guide:** None.

Example: Set the interval of the transceiver monitoring as 1 minute.

Switch(config)#transceiver-monitoring interval 1

9.7 transceiver threshold

Command: transceiver threshold {default | {temperature | voltage | bias | rx-power |

tx-power} {high-alarm | low-alarm | high-warn | low-warn} {<value> | default}}

Function: Set the threshold defined by the user.

Parameters: default: Restore the threshold as the default threshold set by the manufacturer. If the monitoring index is not specified, restore all thresholds, if the monitoring index is specified, restore the corresponding threshold only.

temperature: The monitoring index—temperature

voltage: The monitoring index—voltagebias: The monitoring index—bias current

rx-power: The monitoring index—receiving power **tx-power:** The monitoring index—sending power

high-alarm: High-alarm of the monitoring index, namely there is alarm with A+ if exceeding the threshold.

low-alarm: Low-alarm of the monitoring index, namely there is alarm with A- if exceeding the threshold.

high-warn: High-warn of the monitoring index, namely there is warning with W+ if exceeding the threshold.

low-warn: Low-warn of the monitoring index, namely there is warning with W- if exceeding the threshold.

Command Mode: Port mode

Default: The threshold is set by the manufacturer.

Usage Guide: The range of the threshold parameters is shown for each monitoring index in the following:

Temperature: -128.00~128.00 °C

Voltage: 0.00~7.00 V

Bias current: 0.00~140.00 mA x-power: -50.00~9.00 dBM tx-power: -50.00~9.00 dBM

The maximum length of the threshold parameter configured by the user is 20 bits. After the user configured a parameter threshold, the threshold set by the manufacturer will be labeled with the bracket when showing the threshold, and decide whether give an alarm according to the user's configuration.

Example: Configure tx-power threshold of the fiber module, the low-warn threshold is configured as -12 on ethernet1/0/1.

Switch(config-if-ethernet1/0/1)#transceiver threshold tx-power low-warning -12

Chapter 10 Commands for EFM OAM

10.1 clear ethernet-oam

Command: clear ethernet-oam [interface {ethernet |} < IFNAME>]

Function: Clear the statistic information of packets and link event on specific or all ports

for OAM.

Parameters: < *IFNAME*>, the name of the port needs to clear OAM statistic information

Command Mode: Admin mode

Default: N/A.

Usage Guide: N/A.

Example: Clear the statistic information of OAM packets and link event on all ports.

Switch(config)#clear ethernet-oam

10.2 debug ethernet-oam error

Command: debug ethernet-oam error [interface {ethernet |} <IFNAME>]
no debug ethernet-oam error [interface {ethernet |} <IFNAME>]

Function: Enable the debugging of OAM error information, no command disables it.

Parameters: <*IFNAME*>: name of the port that the debugging will be enabled or disabled.

Command Mode: Admin mode

Default: Disable. **Usage Guide:** N/A.

Example: Enable the debugging of OAM error information for ethernet1/0/1.

Switch#debug ethernet-oam error interface ethernet1/0/1

10.3 debug ethernet-oam event

Command: debug Ethernet-oam event

Function: Enable OAM event information debug on-off globally. The no command

disables the debug on-off of the error information.

Parameters: None.

Command Mode: Admin mode

Default: Disable.

Example: Enable OAM event information debug on-off globally.

Switch#debug ethernet-oam event

10.4 debug ethernet-oam fsm

Command: debug ethernet-oam fsm {all | Discovery | Transmit} [interface {ethernet |} < IFNAME>]

no debug ethernet-oam fsm {all | Discovery | Transmit} [interface {ethernet |} <IFNAME>]

Function: Enable the debugging of OAM state machine, no command disables it.

Parameters: <IFNAME>: name of the port that the debugging will be enabled or disabled

Command Mode: Admin mode

Default: Disable. **Usage Guide:** N/A.

Example: Enable the debugging of Discovery state machine for ethernet1/0/1.

Switch#debug ethernet-oam fsm Discovery interface ethernet1/0/1.

10.5 debug ethernet-oam packet

Command: debug ethernet-oam packet [detail] {all | send | receive} [interface {ethernet |} <IFNAME>]

no debug ethernet-oam packet [detail] {all | send | receive} interface {ethernet |} <IFNAME>

Function: Enable the debugging of packets received or sent by OAM, no command disables the debugging.

Parameters: <IFNAME>: name of the port that the debugging will be enabled or disabled

Command Mode: Admin mode

Default: Disable. **Usage Guide:** N/A.

Example: Enable the debugging of packets received or sent for ethernet1/0/1.

Switch#debug ethernet-oam packet detail all interface ethernet1/0/1

10.6 debug ethernet-oam timer

Command: debug ethernet-oam timer {all | pdu_timer | local_lost_link_timer} [interface {ethernet |} <IFNAME>]

no debug ethernet-oam timer {all | pdu_timer | local_lost_link_timer}

[interface {ethernet | } <IFNAME>]

Function: Enable the debugging of refreshing information for specific or all timers, no this

command disables the debugging.

Parameters: </FNAME>: name of the port that the debugging will be enabled or disabled

Command Mode: Admin mode

Default: Disable. **Usage Guide:** N/A.

Example: Enable the debugging of refreshing information for all timers of ethernet1/0/1.

Switch#debug ethernet-oam timer all interface ethernet1/0/1

10.7 ethernet-oam

Command: ethernet-oam

no ethernet-oam

Function: Enable ethernet-oam of ports, no command disables ethernet-oam of ports.

Parameters: None.

Command Mode: Port mode

Default: Disable. **Usage Guide:** N/A.

Example: Enable ethernet-oam of Ethernet 1/0/4.

Switch(config)#interface ethernet 1/0/4

Switch(Config-If-Ethernet1/0/4)#ethernet-oam

10.8 ethernet-oam errored-frame threshold high

Command: ethernet-oam errored-frame threshold high {<high-frames> | none} no ethernet-oam errored-frame threshold high

Function: Configure the high threshold of errored frame event, no command restores the default value.

Parameters: < high-frames>, the high detection threshold of errored frame event, ranging from 2 to 4294967295.

none, cancel the high threshold configuration.

Command Mode: Port mode

Default: none.

Usage Guide: During the specific detection period, serious link event is induced if the number of errored frame is larger than or equal to the high threshold and the device notifies the peer by sending Information OAMPDU of which the value of Link Fault flag in

Flags field is 1. Note that the high threshold can not be less than the low threshold.

Example: Configure the high threshold of errored frame event on Ethernet 1/0/4 to be 3000.

Switch(Config-If-Ethernet1/0/4)#ethernet-oam errored-frame threshold high 3000

10.9 ethernet-oam errored-frame threshold low

Command: ethernet-oam errored-frame threshold low <*low-frames*> no ethernet-oam errored-frame threshold low

Function: Configure the low threshold of errored frame event, no command restores the default value.

Parameters: < *low-frames*>, the low detection threshold of errored frame event, ranging from 1 to 4294967295.

Command Mode: Port mode

Default: 1.

Usage Guide: During the specific detection period, errored frame event is induced if the number of errored frame is larger than or equal to the low threshold and the device notifies the peer by sending event notification OAMPDU. Note that the low threshold can not be larger than the high threshold.

Example: Configure the low threshold of errored frame event on Ethernet 1/0/4 to 100. Switch(Config-If-Ethernet1/0/4)#ethernet-oam errored-frame threshold low 100

10.10 ethernet-oam errored-frame window

Command: ethernet-oam errored-frame window <seconds>
no ethernet-oam errored-frame window

Function: Configure the detection period of errored frame event, no command restores the default value.

Parameters: < seconds> is the time for counting the specified frame number, its range from 5 to 300, unit is 200ms.

Command Mode: Port mode

Default: 5.

Usage Guide: Detect the errored frame number of the port after the time of specific detection period. If the number of errored frame is larger than or equal to the threshold, bring the corresponding event and notify the peer through OAMPDU.

Example: Configure the detection period of errored frame event on port1/0/4 to be 20s. Switch(Config-If-Ethernet1/0/4)#ethernet-oam errored-frame window 100

10.11 ethernet-oam errored-frame-period threshold high

Command: ethernet-oam errored-frame-period threshold high {<high-frames> | none}

no ethernet-oam errored-frame-period threshold high

Function: Configure the high threshold of errored frame period event, no command restores the default value.

Parameters: < high-frames>, the high detection threshold of errored frame period event, ranging from 2 to 4294967295.

none, cancel the high threshold configuration.

Command Mode: Port mode

Default: none.

Usage Guide: During the specific detection period, serious link event is induced if the number of errored frame is larger than or equal to the high threshold and the device notifies the peer by sending Information OAMPDU of which the value of Link Fault flag in Flags field is 1. Note that the high threshold can not be less than the low threshold.

Example: Configure the high threshold of errored frame period event on port 1/0/4 to be 3000.

Switch(Config-If-Ethernet1/0/4)#ethernet-oam errored-frame-period threshold high 3000

10.12 ethernet-oam errored-frame-period threshold

low

Command: ethernet-oam errored-frame-period threshold low <*low-frames*> no ethernet-oam errored-frame-period threshold low

Function: Configure the low threshold of errored frame period event, no command restores the default value.

Parameters: < *low-frames*>, the low detection threshold of errored frame period event, ranging from 1 to 4294967295 frames.

Command Mode: Port mode

Default: 1.

Usage Guide: During the specific detection period, errored frame period event is induced if the number of errored frame is larger than or equal to the low threshold and the device notifies the peer by event notification OAMPDU. Note that the low threshold should not be larger than the high threshold.

Example: Configure the low threshold of errored frame period event on port 1/0/4 to be 100.

Switch(Config-If-Ethernet1/0/4)#ethernet-oam errored-frame-period threshold low 100

10.13 ethernet-oam errored-frame-period window

Command: ethernet-oam errored-frame-period window <seconds>
no ethernet-oam errored-frame-period window

Function: Configure the detection period of errored frame period event, no command restores the default value.

Parameters: < seconds> is the time for counting the specified frame number, its range from 1 to 300, unit is 200ms.

Command Mode: Port mode

Default: 5.

Usage Guide: Detect errored frame of the port after the time of specific detection period. If the number of errored frame is larger than or equal to the threshold, corresponding event is induced and the device notifies the peer through OAMPDU. When sending the packets, the maximum number of frames is filled as the value of window in errored frame period event. The conversion rule is maximum number of frames= interface bandwidth \times detection period of errored frame period event(s) \div (64 \times 8), of which the detection period is the number of seconds in window of the configuration.

Example: Configure the detection period of errored frame period event on port 1/0/4 to be 10s.

Switch(Config-If-Ethernet1/0/4)#ethernet-oam errored-frame-period window 50

10.14 ethernet-oam errored-frame-seconds threshold high

Command: ethernet-oam errored-frame-seconds threshold high {< high-seconds> | none}

no ethernet-oam errored-frame-seconds threshold high

Function: Configure the high threshold of errored frame seconds event, no command restores the default value.

Parameters: < high-seconds>, the high detection threshold of errored frame seconds event, ranging from 2 to 65535 seconds.

none, cancel the high threshold configuration.

Command Mode: Port mode

Default: none.

Usage Guide: During the specific detection period, serious link event is induced if the number of errored frame seconds is larger than or equal to the high threshold and the device notifies the peer by sending Information OAMPDU of which the value of Link Fault flag in Flags field is 1. Note that the high threshold should not be less than the low threshold. The definition of errored frame seconds is the second in which errored frame is received.

Example: Configure the high threshold of errored frame seconds event on port 1/0/4 to be 3000.

Switch(Config-If-Ethernet1/0/4)#ethernet-oam errored-frame-seconds threshold high 3000

10.15 ethernet-oam errored-frame-seconds threshold

low

Command: ethernet-oam errored-frame-seconds threshold low <*low-seconds*> no ethernet-oam errored-frame-seconds threshold low

Function: Configure the low threshold of errored frame seconds event, no command restores the default value.

Parameters: < *low-seconds*>, the low detection threshold of errored frame seconds event, ranging from 1 to 65535 seconds.

Command Mode: Port mode

Default: 1.

Usage Guide: During the specific detection period, errored frame seconds event is induced if the number of errored frame seconds is larger than or equal to the low threshold and the device notifies the peer by sending event notification OAMPDU. Note that the low threshold should not be larger than the high threshold. The definition of errored frame seconds is the second in which errored frame is received.

Example: Configure the low threshold of errored frame seconds event on port 1/0/4 to be 100.

Switch(Config-If-Ethernet1/0/4)#ethernet-oam errored-frame-seconds threshold low 100

10.16 ethernet-oam errored-frame-seconds window

Command: ethernet-oam errored-frame-seconds window <seconds>
no ethernet-oam errored-frame-seconds window

Function: Configure the detection period of errored frame seconds event, no command

restores the default value.

Parameters: <seconds> is the time for counting the specified frame number, its range

from 50 to 450, unit is 200ms. Command Mode: Port mode

Default: 300.

Usage Guide: Detect errored frame seconds of the port after the time of specific detection period. If the number of errored frame seconds is larger than or equal to the threshold, corresponding event is induced and the device notified the peer through OAMPDU.

Example: Configure the detection period of errored frame seconds event on port 1/0/4 to be 120s.

Switch(Config-If-Ethernet1/0/4)#ethernet-oam errored-frame-seconds window 600

10.17 ethernet-oam errored-symbol-period threshold high

Command: ethernet-oam errored-symbol-period threshold high {< high-symbols> | none}

no ethernet-oam errored-symbol-period threshold high

Function: Configure the high threshold of errored symbol event, no command restores the default value.

Parameters: < high-symbols>, the high detection threshold of errored symbol event, ranging from 2 to 18446744073709551615 symbols.

none, cancel the high threshold configuration.

Command Mode: Port mode

Default: none.

Usage Guide: During the specific detection period, serious link event is induced if the number of errored symbols is larger than or equal to the high threshold and the device notifies the peer by sending Information OAMPDU of which the value of Link Fault flag in Flags field is 1. Note that the high threshold should not be less than the low threshold.

Example: Set the high threshold of errored symbol event on port 1/0/4 to none.

Switch(Config-If-Ethernet1/0/4)#ethernet-oam errored-symbol-period threshold high none

10.18 ethernet-oam errored-symbol-period threshold low

Command: ethernet-oam errored-symbol-period threshold low < low-symbols>

no ethernet-oam errored-symbol-period threshold low

Function: Configure the low threshold of errored symbol event, no command restores the default value.

Parameters: < *low-symbols*>, the low threshold of errored symbol event, ranging from 1 to 18446744073709551615 symbols.

none, cancel the high threshold configuration.

Command Mode: Port mode

Default: 1.

Usage Guide: During the specific detection period, errored symbol event is induced if the number of errored symbols is larger than or equal to the low threshold and the device notifies the peer by sending event notification OAMPDU. Note that the low threshold should not be larger than the high threshold.

Example: Set the low threshold of errored symbol event on port 1/0/4 to be 5. Switch(Config-If-Ethernet1/0/4)#ethernet-oam errored-symbol-period threshold low 5

10.19 ethernet-oam errored-symbol-period window

Command: ethernet-oam errored-symbol-period window <seconds>
no ethernet-oam errored-symbol-period window

Function: Configure the detection period of errored symbol event, no command restores the default value.

Parameters: < seconds> is the time for counting the specified frame number, its range from 5 to 300, unit is 200ms.

Command Mode: Port mode

Default: 5.

Usage Guide: Detect errored symbols of the port after the time of specific detection period. If the number of errored symbols is larger than or equal to the threshold, corresponding event is induced and the device notified the peer through OAMPDU.

Example: Set the detection period of errored symbol event on port 1/0/4 to be 2s. Switch(Config-If-Ethernet1/0/4)#ethernet-oam errored-symbol-period window 10

10.20 ethernet-oam link-monitor

Command: ethernet-oam link-monitor

no ethernet-oam link-monitor

Function: Enable link monitor, no command disables the function.

Parameters: None.

Command Mode: Port mode

Default: Enable.

Usage Guide: Enable OAM to monitor local link errors. Generally link monitor is enabled when enabling OAM function of the port. When OAM link monitor is disabled, although local link error is not monitored, Event information OAMPDU from the peer is still normally

received and processed.

Example: Enable the link monitor of port 1/0/4.

Switch(Config-If-Ethernet1/0/4)#ethernet-oam link-monitor

10.21 ethernet-oam mode

Command: ethernet-oam mode {active | passive}

no ethernet-oam mode

Function: Configure the mode of OAM function, no command restores the default value.

Parameters: active, active mode

passive, passive mode

Command Mode: Port mode

Default: active mode.

Usage Guide: At least one of the two connected OAM entities should be configured to active mode. Once OAM is enabled, the working mode of OAM cannot be changed and you need to disable OAM function if you have to change the working mode.

Example: Set the mode of OAM function on ethernet 1/0/4 to passive mode.

Switch(Config-If-Ethernet1/0/4)#ethernet-oam mode passive

10.22 ethernet-oam period

Command: ethernet-oam period <seconds>

no ethernet-oam mode

Function: Configure the transmission period of Information OAMPDU, no command restores the default value.

Parameters: <seconds>, sending period, ranging from 1 to 2 seconds.

Command Mode: Port mode

Default: 1s.

Usage Guide: Use this command to configure the transmission interval of Information

OAMPDU which keep OAM connection normally.

Example: Set the transmission interval of Information OAMPDU for ethernet 1/0/4 to be

2s.

Switch(Config-If-Ethernet1/0/4)# ethernet-oam period 2

10.23 ethernet-oam remote-failure

Command: ethernet-oam remote-failure

no ethernet-oam remote-failure

Function: Enable remote failure indication of OAM, no command disables the function.

Parameters: None.

Command Mode: Port mode

Default: Enable.

Usage Guide: With remote failure indication is enabled, if critical-event or link fault event is occurred locally, it will notify the peer by sending Information OAMPDU, log the fault information and send SNMP trap warning. When the remote failure indication is disabled, although local critical-event or link fault event is not monitored, failure indication information from the peer is still normally received and processed.

Example: Enable remote failure indication of ethernet 1/0/4. Switch(Config-If-Ethernet1/0/4)#ethernet-oam remote-failure

10.24 ethernet-oam remote-loopback

Command: ethernet-oam remote-loopback

no ethernet-oam remote-loopback

Function: Local OAM entity sends remote loopback request to enable the remote end to enter OAM loopback mode, no command disables remote loopback.

Parameters: None.

Command Mode: Port mode

Default: Disable.

Usage Guide: Only OAM entities working in active mode can launch remote loopback request but the ones in passive mode cannot. When remote OAM entities work in loopback mode, all packets except OAMPDU return to the local port according to the original paths (note that normal communication cannot be performed in OAM loopback mode.) and network administrators can detect link delay, jitter and throughput through remote loopback. Remote loopback can only be achieved after OAM connection is established and the loopback will be automatically cancelled if OAM connection is disconnected during the loopback process. This command is mutually exclusive with **ethernet-oam remote-loopback supported** command.

Example: Enable remote OAM entity of ethernet 1/0/4 to enter remote loopback mode.

Switch(Config-If-Ethernet1/0/4)# ethernet-oam remote-loopback

Normal forwarding will be suspended during the remote-loopback, are you sure to start remote-loopback? [Y/N]

10.25 ethernet-oam remote-loopback supported

This command is not supported by switch.

10.26 ethernet-oam timeout

Command: ethernet-oam timeout <seconds>

no ethernet-oam timeout

Function: Configure the timeout of OAM connection, no command restores the default

value.

Parameters: < seconds>, the timeout ranging from 5 to 10 seconds.

Command Mode: Port mode

Default: 5s.

Usage Guide: OAM connection will be disconnected if no OAMPDU is received after

specified timeout.

Example: Set the timeout of OAM connection for ethernet 1/0/4 to be 6 seconds.

Switch(Config-If-Ethernet1/0/4)#ethernet-oam timeout 6

10.27 show ethernet-oam

Command: show ethernet-oam [{local | remote} interface {ethernet |} <IFNAME>]

Function: Show Ethernet OAM connection of specified or all ports.

Parameters: Overview information of all Ethernet OAM connections will be shown if no

parameters is input

local, show detailed information of local OAM connection

remote, show detailed information of remote OAM connection

< IFNAME>, the port that OAM connection information will be shown

Command Mode: Admin mode

Default: N/A.

Usage Guide: N/A.

Example: Show overview information of Ethernet OAM connection.

Switch#show ethernet-oam

Remote-Capability codes: L - Link Monitor, R - Remote Loopback

U - Unidirection, V - Variable Retrieval

| Interface | Local-Mod | de | Local-C | Capability | Remote-I | MAC-Addr | Remo | te-Mode |
|-----------|---------------|----|---------|-------------|----------|----------|------|---------|
| Remo | te-Capability | | | | | | | |
| 1/0/1 | active | L | R | 0003.0f02.2 | 2e5d | active | L | R |
| 1/0/2 | active | L | R | 0003.0f19.3 | Ba3e | avtive | L | R |
| 1/0/4 | active | L | R | 0003.0f26.4 | 180c | passive | L | R |
| 1/0/5 | active | L | R | 0003.0f28.0 |)20a | active | L | R |

| Field | Description | |
|-------------------|---|--|
| Interface | port with Ethernet OAM enabled | |
| Local-Mode | Working mode of the local port OAM. | |
| | Functions are supported by local port OAM | |
| Local-Capability | L - Link Monitor, R - Remote Loopback | |
| | U - Unidirection, V - Variable Retrieval | |
| Remote-MAC-Addr | MAC address of the peer | |
| Remote-Mode | OAM working mode of the peer | |
| | Functions are supported by OAM of the | |
| Demote Canability | peer | |
| Remote-Capability | L - Link Monitor, R - Remote Loopback | |
| | U - Unidirection, V - Variable Retrieval | |

Show detailed information of local OAM entity for ethernet 1/0/2:

Switch#show ethernet-oam local interface ethernet1/0/2

Ethernet1/0/2 oam local Information:

oam_status=enable

local _mode=active

period=1s

timeout=8s

Loopback Supported=YES

Unidirectional Support=YES

Link Events=YES

Remote Failure=YES

local_pdu=INFO

local_mux_action=FWD

local_par_action=DISCARD

Max_OAMPDU_Size=1518

| OAM_ | local | flags | field: |
|------|-------|-------|--------|
| | | | |

| Link Fault=0 | Dying Gasp=0 | Critical Events=0 |
|--------------------|--------------|-------------------|
| Packet statistic: | | |
| Packets | Send | Receive |
| OAMPDU | 553 | 21 |
| Information | 552 | 21 |
| Event Notification | n 1 | 0 |
| Loopback Contro | I 0 | 0 |
| | | |

Field Description Status of Ethernet OAM: enable, OAM is enabled; oam_status disable, OAM is not enabled. Working mode of Ethernet OAM: local _mode active, the port is set as active mode; passive, the port is set as passive mode. Period Transmission period of packets Timeout Timeout of connection The way in which the local end processes Ethernet OAMPDUs: RX_INFO, the port only receives Information OAMPDUs and does not send any Ethernet OAMPDUs. LF_INFO, the port only sends Information OAMPDU packets local_pdu without Information TLV and with their link error flag bits being set. INFO, the port only sends and receives Information OAMPDU packets. ANY, the port sends and receives any OAMPDU packets. Working mode of the local transmitter: FWD, the port can send any packets; local_mux_action DISCARD, the port only sends OAMPDU packets and discards others. Working mode of the local receiver in the following: FWD, receiving any packets is allowed; local_par_action DISCARD, only OAMPDU packets is received while others are discarded;

| | LB, OAM remote loopback is enabled on the port. In this |
|------------------------|---|
| | case, all the packets except OAMPDU packets received are |
| | returned to their sources along the ways they come. |
| Loopback Supported | Whether support remote loopback: YES for support and NO for not. |
| Unidirectional Support | Whether support unidirectional transmission: YES for support and NO for not. |
| Link Events | Whether support general link events: YES for support and NO for not. |
| Remote Failure | Whether support severe link events (remote failure indication): YES for support and NO for not. |
| Link Fault | Whether occur a Link Fault event: 0 for no and 1 for yes. |
| Dying Gasp | Whether occur a Dying Gasp event: 0 for no and 1 for yes. |
| Critical Event | Whether occur a Critical Event: 0 for no and 1 for yes. |
| Max_OAMPDU_Size | The maximum length of OAMPDU is supported. |
| OAMPDU | Show the number of the OAMPDU packets sent and received which is the sum of three kinds of packets. |
| Information | Show the number of the Information OAMPDU packets sent and received |
| Event Notification | Show the number of the Event Notification OAMPDU packets sent and received |
| Loopback Control | Show the number of the Loopback Control OAMPDU packets sent and received |

Display detailed information of remote OAM entity for Ethernet 1/0/2

Switch#show ethernet-oam remote interface ethernet1/0/2

Ethernet1/0/2 oam remote Information:

Remote_Mac_Address=0003.0f19.3a3e

local _mode=active

local_pdu=INFO

local_mux_action=FWD

local_par_action=DISCARD

Loopback Supported=YES

Unidirectional Support=NO

Link Events=YES

Remote Failure=YES

Max_OAMPDU_Size=1518

OAM Remote Flags Field:

Dying Gasp=0 Critical Event=0 Link Fault=0

| Field | Description |
|---|---|
| Remote_Mac_Address | MAC address of remote OAM entity |
| | Working mode of Ethernet OAM: |
| local _mode | active, the port is set as active mode; |
| | passive, the port is set as passive mode. |
| | The way in which the local end processes Ethernet |
| | OAMPDUs: |
| | RX_INFO, the port only receives Information OAMPDUs and |
| | does not send any Ethernet OAMPDUs. |
| lacal adv | LF_INFO, the port only sends Information OAMPDU packets |
| local_pdu | without Information TLV and with their link error flag bits |
| | being set. |
| | INFO, the port only sends and receives Information |
| | OAMPDU packets. |
| | ANY, the port sends and receives any OAMPDU packets. |
| | Working mode of the local transmitter: |
| local_mux_action | FWD, the port can send any packets; |
| local_mux_action | DISCARD, the port only sends OAMPDU packets and |
| | discards others. |
| | Working mode of the local receiver in the following: |
| | FWD, receiving any packets is allowed; |
| | DISCARD, only OAMPDU packets is received while others |
| local_par_action | are discarded; |
| | LB, OAM remote loopback is enabled on the port. In this |
| | case, all the packets except OAMPDU packets received are |
| | returned to their sources along the ways they come. |
| Loopback Supported | Whether support remote loopback: YES for support and NO |
| Zoopsack Cappoints | for not. |
| Unidirectional Support | Whether support unidirectional transmission: YES for |
| - I I I I I I I I I I I I I I I I I I I | support and NO for not. |
| Link Events | Whether support general link events: YES for support and |
| | NO for not. |
| Remote Failure | Whether support severe link events: YES for support and NO |
| | for not. |

| Max_OAMPDU_Size | The maximum length of OAMPDU is supported. |
|-----------------|---|
| Link Fault | Whether occur a Link Fault event: 0 for no and 1 for yes. |
| Dying Gasp | Whether occur a Dying Gasp event: 0 for no and 1 for yes. |
| Critical Event | Whether occur a Critical Event: 0 for no and 1 for yes. |

10.28 show ethernet-oam events

Command: show ethernet-oam events {local | remote} [interface {ethernet |} < IFNAME>]

Function: Shows the statistic information of link events on specified or all ports with OAM enabled, including general link events and severe link events.

Parameters: local, show the detailed information of the local events;

remote, show the detailed information of the remote events;

<IFNAME>, the port that the statistic information of OAM link events needs to be shown, the statistic information of OAM link events for all ports will be shown if this parameter is not specified.

Command Mode: Admin mode

Default: N/A.

Usage Guide: N/A.

Example: Show the statistic information of link events on Ethernet 1/0/1.

Switch#show ethernet-oam events local interface 1/0/1

ethernet1/0/1 link-events:

OAM_local_errored-symbol-period-events:

event time stamp: 3539 errored symbol window(200ms): 5
errored symbol low threshold: 1 errored symbol high threshold: none
errored symbol: 1200120 errored running total: 2302512542

event running total: 232

OAM_local_errored-frame-period-events:

event time stamp: 3539 errored frame window(200ms): 50

errored frame low threshold: 1 errored frame high threshold: none errored frame: 1200120 errored running total: 2302512542

event running total: 52

OAM_local_errored-frame-events:

event time stamp: 3539 errored frame low threshold: 1 errored frame high threshold: none

event running total: 75

errored frame: 1200120

errored frame window(200ms): 5 errored running total: 2302512542

OAM_local_errored-frame-seconds-summary-events:

event time stamp: 3520 errored frame seconds summary window(200ms): 300

errored frame low threshold: 1 errored frame high threshold: none errored frame: 1200120 errored running total: 2302512542

event running total: 232

OAM_local_link-fault: 0 OAM_local_dying gasp: 0 OAM_local_critical event: 0

| Field | Description |
|---|--|
| OAM_local_errored-symbol-period-events | Statistic information of the local errored |
| OANI_local_entried-symbol-pentra-events | symbol events |
| OAM local arrared frame period events | Statistic information of the local errored |
| OAM_local_errored-frame-period-events | frame period events |
| CANA local agreed frame avents | Statistic information of the local errored |
| OAM_local_errored-frame-events | frame events |
| OAM_local_errored-frame-seconds-summary-e | Statistic information of the local errored |
| vents | frame seconds events |
| event time stamp | Time stamp of the event |
| window | Detection period of the event |
| low threshold | Low threshold of events detection |
| high threshold | High threshold of events detection |
| errored frame | the number of errored frames |
| errored symbol | the number of errored symbols |
| | Total number of errors occurred since |
| errored running total | the reset of OAM function |
| event running total | Total number of error events occurred |
| event running total | since the reset of OAM function |
| OAM_local_link-fault | The number of the local link-fault faults |
| OAM_local_dying gasp | The number of the local dying-gasp |

| | faults |
|--------------------------|--|
| CAM lead witigal avent | The number of the local critical-event |
| OAM_local_critical event | faults |

10.29 show ethernet-oam link-events-configuration

Command: show ethernet-oam link-events-configuration [interface {ethernet | } < IFNAME>]

Function: Show configuration of link events on specified or all ports with OAM enabled, including detection period and threshold of the events and so on.

Parameters: <*IFNAME*>, the port that the statistic information of OAM link events needs to be shown, the statistic information of OAM link events for all ports will be shown if this parameter is not specified.

Command Mode: Admin mode

Default: N/A.

iauit. IV/A.

Usage Guide: N/A.

Example: Show configuration of link events on ethernet 1/0/1.

Switch#show ethernet-oam link-events-configuration interface ethernet 1/0/1

Ethernet1/0/1 link-monitor configuration:

| event | high-threshold | low-threshold | window(200ms) |
|--------------------------|----------------|---------------|---------------|
| | | | |
| Err-symbol-Period | none | 1 | 2 |
| Err-frame-Period | none | 1 | 10 |
| Err-frame | none | 2 | 5 |
| Err-frame-second-summary | none | 2 | 600 |
| | | | |

| Field | Description |
|--------------------------|---------------------------------|
| Event | Event type |
| Err-symbol-Period | Errored symbol event |
| Err-frame-Period | Errored frame period event |
| Err-frame | Errored frame event |
| Err-frame-second-summary | Errored frame seconds event |
| high-threshold | High threshold |
| low-threshold | Low threshold |
| window(200ms) | Detection period, unit is 200ms |

10.30 show ethernet-oam loopback status

Command: show ethernet-oam loopback status [interface {ethernet |} < IFNAME>]

Function: Show OAM loopback status of specified or all ports.

Parameters: <IFNAME>, the port that OAM loopback status needs to be shown, OAM

loopback status for all ports will be shown if this parameter is not specified.

Command Mode: Admin mode

Default: N/A.

Usage Guide: N/A.

Example: Show OAM loopback status of all ports. Switch(config)#show ethernet-oam loopback status

OAM Loopback Status: ethernet 1/0/1: disable

ethernet1/0/2: loopback_enable_waiting ethernet1/0/3: loopback_disable_waiting

ethernet1/0/4: loopback_control

ethernet1/0/5: loopback_underControl

| Field | Description |
|--------------------------|---|
| Disable | OAM loopback support is not enabled |
| loopback_enable_waiting | The local side is the loopback control end with remote loopback request sent and is waiting for the confirmation packets |
| loopback_disable_waiting | The local side is the loopback control end with remote loopback cancellation request sent and is waiting for the confirmation packets |
| loopback_control | The local side is the loopback control end and is in the loopback process |
| loopback_undercontrol | The local side is the loopback control end and is in the loopback process |
| no_loopback | OAM loopback support is enabled but no loopback request is received |

Chapter 11 Commands for LLDP-MED

11.1 civic location

Command: civic location {dhcp server | switch | endpointDev} <country-code> no civic location

Function: Configure device type and country code of the location with Civic Address LCI format and enter Civic Address LCI address mode. The no command cancels all configurations of the location with Civic Address LCI format.

Parameters: dhcp server: Set device type to be DHCP server

switch: Set device type to be Switch

endpointDev: Set device type to be LLDP-MED Endpoint

country-code: Set country code which consist of 2 letters, such as DE or US,

it should accord the country code of ISO 3166 standard.

Default: No location with Civic Address LCI format is configured on the port.

Command Mode: Port mode

Usage Guide: Configure device type and country code of the location with Civic Address LCI format and enter Civic Address LCI address mode to configure the more detailed location

Example: Configure device type as switch and country code as US for the location with Civic Address LCI format on Ethernet 19.

Switch(Config-If-Ethernet1/0/19)# civic location switch US Switch(Med-Civic)#

11.2 {description-language | province-state | city | county | street | locationNum | location | floor | room | postal | otherInfo}

Command: {description-language | province-state | city | county | street | locationNum | location | floor | room | postal | otherInfo} <address>

no {description-language | province-state | city | county | street | locationNum | location | floor | room | postal | otherInfo}

Function: Configure the detailed location after enter Civic Address LCI address mode of the port.

Parameters: description-language: language for describing location, such as 'English'

province-state: state, canton, region, province prefecture, and so on, such

as 'clara'

city: city, such as 'New York'

county: county, parish, such as 'santa clara' street: street, such as '1301 Shoreway Road' locationNum: house number, such as '9'

location: name and occupant of a location, such as 'Carrillo's Holiday

Market'

floor: floor number, such as '13' room: room number, such as '1308'

postal: postal/zip code, such as '10027-1234'

otherInfo: Additional location information, such as 'South Wing'

address: detailed address information, it cannot exceed 250 characters

Default: No detailed information of the location with Civic Address LCI is configured on

the port.

Command Mode: Civic Address LCI address mode

Usage Guide: With this command, configure the detailed information of the location with Civic Address LCI on the port, it is able to configure 10 kinds of address types at most.

Example: Configure the detailed location information in Civic Address LCI address mode.

Switch(Med-Civic)# city Beijing Switch(Med-Civic)# street shangdi

11.3 ecs location

Command: ecs location <tel-number>

no ecs location

Function: Configure the location with ECS ELIN format on the port, the no command cancels the configured location.

Parameter: < *tel-number*>: location characters with ECS ELIN format, such as emergent telephone number, it is character string with the length between 10 and 25.

Default: No location with ECS ELIN format is configured.

Command Mode: Port mode

Usage Guide: Length range of the location character string between 10 and 25 with ECS ELIN format.

Example: Configure the location of ECS ELIN format on port 19. Switch(Config-If-Ethernet1/0/19)# ecs location 880-445-3381

11.4 IIdp med fast count

Command: IIdp med fast count < value>

no lldp med fast count

Function: When the fast LLDP-MED startup mechanism is enabled, it needs to fast send LLDP packets with LLDP-MED TLV, this command sets the value of sending the packets fast, the no command restores the default value.

Parameter: value: The number of sending the packets fast, its range from 1 to 10, unit is

entries.

Default: 4.

Command Mode: Global mode

Usage Guide: With this command, set the number for sending the packets fast.

Example:

Switch(config)#Ildp med fast count 5

11.5 IIdp med trap

Command: Ildp med trap {enable | disable}

Function: Configure the specified port to enable or disable the function for sending TRAP

message when LLDP-MED network topology is changed.

Parameters: enable: Enable LLDP-MED TRAP for the port

disable: Disable LLDP-MED TRAP for the port

Default: Disable LLDP-MED TRAP.

Command Mode: Port mode

Usage Guide: Enable or disable LLDP-MED TRAP of the port.

Example: Enable LLDP-MED TRAP of the port 19.

Switch(Config-If-Ethernet1/0/19)# Ildp med trap enable

11.6 lldp transmit med tlv all

Command: Ildp transmit med tlv all

no Ildp transmit med tlv all

Function: Configure the specified port to send all LLDP-MED TLVs, the no command

disables the function.

Parameter: None.

Default: Port does not enable the function for Sending LLDP-MED TLV.

Command Mode: Port mode

Usage Guide: After configuring this command, if the port is able to send LLDP-MED TLV, the sent LLDP packets with LLDP-MED TLV supported by all switches. However, LLDP packets sent by the port without any LLDP-MED TLV after the switch configured the corresponding no command.

Example: Port 19 enables the function for sending LLDP-MED TLV.

Switch(Config-If-Ethernet1/0/19)# Ildp transmit med tlv all

11.7 IIdp transmit med tlv capability

Command: IIdp transmit med tlv capability

no IIdp transmit med tlv capability

Function: Configure the specified port to send LLDP-MED Capability TLV. The no

command disables the capability.

Parameter: None.

Default: The function is disabled for sending LLDP-MED Capability TLV.

Command Mode: Port mode

Usage Guide: After configuring this command, if the port is able to send LLDP-MED TLV, the sent LLDP packets with LLDP-MED Capability TLV. However, LLDP packets sent by the port without LLDP-MED Capability TLV after the switch configured the corresponding no command. Note: LLDP-MED Capability TLV is the important LLDP-MED TLV, if do not configure the port to send LLDP-MED Capability TLV firstly, other LLDP-MED TLV will not be sent.

Example: Port 19 enables the function for sending LLDP-MED Capability TLV.

Switch(Config-If-Ethernet1/0/19)# IIdp transmit med tlv capability

11.8 IIdp transmit med tlv extendPoe

Command: IIdp transmit med tlv extendPoe

no IIdp transmit med tlv extendPoe

Function: Configure the specified port to send LLDP-MED Extended Power-Via-MDI TLV.

The no command disables the capability.

Parameter: None.

Default: The function is disabled for sending LLDP-MED Extended Power-Via-MDI TLV.

Command Mode: Port mode

Usage Guide: After configuring this command, if the port is able to send LLDP-MED TLV, LLDP packets with LLDP-MED Extended Power-Via-MDI TLV sent by the port. However, LLDP packets without LLDP-MED Extended Power-Via-MDI TLV sent by the port after the

switch configured the corresponding no command. Note: LLDP-MED Capability TLV sent by the port must be configured before sending LLDP-MED Extended Power-Via-MDI TLV, or else the configuration cannot be successful. If the device does not support PoE or PoE function of the port is disabled, although configuring this command, LLDP-MED Extended Power-Via-MDI TLV will not be sent.

Example: Port 19 enables the function for sending LLDP-MED Extended Power-Via-MDI TLV.

Switch(Config-If-Ethernet1/0/19)# IIdp transmit med tlv extendPoe

11.9 IIdp transmit med tlv location

Command: IIdp transmit med tlv location

no IIdp transmit med tlv location

Function: Configure the specified port to send LLDP-MED Location Identification TLV.

The no command disables this capability.

Parameters: None.

Default: Disable.

Command Mode: Port Mode.

Usage Guide: Configure the specified port to send LLDP-MED Location Identification TLV. After configured this command, if the port has the capability of sending LLDP-MED TLV, the LLDP packets sent from the port will include LLDP-MED Location Identification TLV. Otherwise, the LLDP packets sent from the port will not include LLDP-MED Location Identification TLV by the no command even if the port has the capability of sending LLDP-MED TLV. Notice: Before configuring this function, the capability of sending LLDP-MED Capability TLV must be configured. If the device does not support POE or the POE function of the port is disabled by the command, this TLV will not be sent.

Example: Enable the port 19 to send LLDP-MED Location Identification TLV.

Switch(Config-If-Ethernet1/0/19)#Ildp transmit med tlv location

11.10 IIdp transmit med tlv inventory

Command: IIdp transmit med tlv inventory

no lldp transmit med tlv inventory

Function: Configure the specified port to send LLDP-MED Inventory Management TLVs aggregation, TLVs aggregation includes 7 TLVs, they are Hardware Revision TLV, Firmware Revision TLV, Software Revision TLV, Serial Number TLV, Manufacturer Name TLV, Model Name TLV, Asset ID TLV. The no command disables the capability.

Parameter: None.

Default: The function is disabled for sending LLDP-MED Inventory Management TLVs.

Command Mode: Port mode

Usage Guide: After configuring this command, if the port is able to send LLDP-MED TLV, LLDP packets with LLDP-MED Inventory Management TLVs sent by the port. However, LLDP packets without LLDP-MED Inventory Management TLVs sent by the port after the switch configured the corresponding no command. Note: LLDP-MED Capability TLV sent by the port must be configured before sending LLDP-MED Inventory Management TLVs, or else the configuration cannot be successful.

Example: Port 19 enables the function for sending LLDP-MED Inventory Management TLVs.

Switch(Config-If-Ethernet1/0/19)# Ildp transmit med tlv inventory

11.11 IIdp transmit med tlv networkPolicy

Command: Ildp transmit med tlv networkPolicy no Ildp transmit med tlv networkPolicy

Function: Configure the specified port to send LLDP-MED Network Policy TLV. The no

command disables the capability.

Parameter: None.

Default: The function is disabled for sending LLDP-MED Network Policy TLV.

Command Mode: Port mode

Usage Guide: After configuring this command, if the port is able to send LLDP-MED TLV, LLDP packets with LLDP-MED Network Policy TLV sent by the port. However, LLDP packets without LLDP-MED Network Policy TLV sent by the port after the switch configured the corresponding no command. Note: LLDP-MED Capability TLV sent by the port must be configured before sending LLDP-MED Network Policy TLV, or else the configuration cannot be successful.

Example: Port 19 enables the function for sending LLDP-MED Network Policy TLV. Switch(Config-If-Ethernet1/0/19)# Ildp transmit med tlv networkPolicy

11.12 network policy

Command: network policy {voice | voice-signaling | guest-voice | guest-voice-signaling | softphone-voice | video-conferencing | streaming-video | video-signaling} [status {enable | disable}] [tag {tagged | untagged}] [vid {<*vlan-id>* | dot1p}] [cos <*cos-value>*] [dscp <*dscp-value>*]

no network policy {voice | voice-signaling | guest-voice | guest-voice-signaling | softphone-voice | video-conferencing | streaming- video | video-signaling}

Function: Configure the network policy of the port, including VLAN ID, the supported application (such as voice and video), the application priority and the used policy, and so on

Parameters: voice, voice-signaling, guest-voice, guest-voice-signaling, softphone-voice, video-conferencing, streaming-video and video-signaling: the application types are supported by the port.

status: Whether the network policy is usable.

enable: Network Policy of the specified application type has been defined, enable is the default value of the network policy.

disable: Network Policy of the specified application type is unknown, the fields (such as VLAN ID, L2 priority and DSCP) are ignored, network connection device will not send TLV of the specified application type.

tag: Configure the specified application to uses **tagged** or **untagged** VLAN method.

tagged: Configure the flow of the specified application to use the tagged vlan method, here, the fields (such as VLAN ID, Layer2 priority and DSCP value) are take effect.

untagged: Configure the flow without tag for the specified application, the fields (such as VLAN ID, Layer2 priority) are ignored, only DSCP value field takes effect. Untagged is the default value of VLAN method.

vid: Configure VLAN ID that the specified application belongs to. When the peer sends the flow of the specified application, it will tag the notified VLAN ID, or else the vlan-id value is 1.

vlan-id: Configure the value of VLAN ID, its range from 1 to 4094.

dot1p: Configure the specified application to tag the flow by using 802.1p priority, at the same time, use vlan 0 to load the flow.

cos: Configure the priority of Ethernet frame for VLAN.

cos-value: Configure the value of Ethernet frame priority for VLAN, its range from 0 to 7, the default value is 5.

dscp: Configure DSCP of VLAN.

dscp-value: DSCP value input by the user, its range from 0 to 63, the default value is 46.

Default: No network policy is configured on the port.

Command Mode: Port mode

Usage Guide: User is able to configure the network policy of many kinds on a port, but

their application types cannot repeat, and a kind of network policy corresponds to a LLDP-MED network policy TLV. If user configures multi-policy for a port, it will send multi-LLDP-MED network policy TLV to a LLDP packet. If user does not configure any network policy, no LLDP-MED network policy TLV is sent to LLDP packet.

Example: Configure the network policy with the application type of voice on port 19. Switch(Config-If-Ethernet1/0/19)# network policy voice tag tagged vid 2 cos 6 dscp 23

11.13 show Ildp

Command: show IIdp

Function: Show the global LLDP and LLDP-MED configuration.

Parameter: None.

Default: None.

Command Mode: Admin mode

Usage Guide: None.

Example: Show the global LLDP and LLDP-MED configuration.

Switch#show IIdp

----LLDP GLOBAL INFORMATIONS-----

LLDP has been enabled globally.

LLDP enabled port: Ethernet1/0/19

LLDP interval :5 LLDP txTTL :20

LLDP NotificationInterval:5

LLDP txDelay:1

LLDP-MED FastStart Repeat Count: 4

-----END-----

11.14 show IIdp [interface ethernet <IFNAME>]

Command: show IIdp [interface ethernet <IFNAME>]

Function: Show LLDP and LLDP-MED configurations on the current port.

Parameter: [interface ethernet <IFNAME>]: Port name

Command Mode: Admin mode

Default: None.

Usage Guide: None.

Example: Show LLDP and LLDP-MED configuration of the port 19.

Switch#show IIdp interface ethernet 1/0/19

Port name: Ethernet1/0/19

LLDP Agent Adminstatus: Both
LLDP Operation TLV: default
LLDP Trap Status: disable
LLDP maxRemote: 100

LLDP Overflow handle : discard LLDP interface remote status : Free

MED Optional TLV: capabilities networkPolicy location power inventory

MED Trap Status: Enable

MED TLV Transmit Status:Disable MED Fast Transmit Status:Disable

11.15 show lldp neighbors

Command: show IIdp neighbors [interface ethernet < IFNAME>]

Function: Show LLDP and LLDP-MED information of the neighbors for the port.

Parameter: None.

Default: None.

Command Mode: Admin mode

Usage Guide: With this command, checking LLDP and LLDP-MED information of the

neighbors after the port received LLDP packets sent by the neighbors.

Example: Show the neighbor information on port 1. Switch #show lldp neighbors interface ethernet 1/0/1

Port name : Ethernet1/0/1
Port Remote Counter : 1

TimeMark:20

ChassisIdSubtype:4

ChassisId: 00-03-0f-00-00-02

PortIdSubtype :Local

Portld:3

PortDesc :Ethernet1/0/1

SysName :switch

SysDesc :switch Device, Compiled Feb 12 17:39:53 2011

SoftWare Version 6.2.30.0 BootRom Version 4.0.1 HardWare Version

Device serial number

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11.16 show lldp traffic

Command: show IIdp traffic

Function: Show the statistics of the sent and received packets of LLDP and LLDP-MED.

Parameters: None.

Default: None.

Command Mode: Admin Mode.

Usage Guide: After the port received the LLDP packets from the neighbor, this command can be used to view the statistics of the sent and received packets of LLDP and LLDP-MED.

Example: View the statistics of the sent and received packets after the LLDP function is enabled.

Switch(config)#show lldp traffic

| PortName Ageouts FramesDiscarded | | FramesInErrors | FramesIn | FramesOut | TLVsDiscarded | TLVsUnrecognized |
|----------------------------------|---|----------------|----------|-----------|---------------|------------------|
| | | | | | | |
| Ethernet1/0/1 0 | 0 | 0 | 0 | 7 | 0 | 0 |

Chapter 12 Commands for PORT SECURITY

12.1 clear port-security

Command: clear port-security {all | configured | dynamic | sticky} [[address

<mac-addr> | interface <interface-id>] [vlan <vlan-id>]]

Function: Clear the secure MAC entries for the interfaces. **Parameter: all:** All secure MAC entries on the interfaces

configured: The configured secure MAC

dynamic: The dynamic secure MAC learnt by the interface

sticky: The secure MAC of sticky

mac-addr: The specified secure MAC address

interface-id: The secure MAC entries of the specified interface

vlan-id: The specified VLAN

Default: None.

Command Mode: Admin mode

Usage Guide: None.

Example: Clear all secure MACs on the interface.

Switch#clear port-security all

12.2 show port-security

Command: show port-security [interface < interface-id>] [address | vlan]

Function: Show port-security configuration.

Parameter: interface-id: Show port-security configuration of the interface.

address: Show the secure address of the interface.

vlan: Show the maximum number of each VLAN configured on trunk/hybrid

interface.

Default: None.

Command Mode: Any modes

Usage Guide: None.

Example: Show all secure MACs on the interfaces.

Switch# show port-security address interface ethernet 1/0/1

12.3 switchport port-security

Command: switchport port-security

no switchport port-security

Function: Configure port-security function for the interface, the no command disables

port-security.

Parameter: None. **Default:** Disable.

Command Mode: Port mode

Usage Guide: Clear all dynamic MACs after the interface enabled port-security, and all MACs learnt from the interfaces are tagged with FDB_TYPE_PORT_SECURITY_DYNAMIC. After disabling port-security of the interfaces, clear all secure MACs or change them into the dynamic MACs.

Example: Enable port-security on the interface.

Switch(config-if- ethernet1/0/1)#switchport port-security

12.4 switchport port-security aging

Command: switchport port-security aging {static | time < value> | type {absolute | inactivity}}

no switchport port-security violation aging {static | time | type}

Function: Enable the aging entries of port-security, and specify the aging time and type on the interface.

Parameter: static: Enable the aging of the static MAC address configured on the specified interface.

time <value>: Specify MAC aging time of the interface, its range from 1 to 1440mins. The default value is 0, that means disable the aging.

type: Specify the aging type

absolute: The expiration of the aging timer on the interface, all secure MACs of the interfaces will get aged and be removed from the MAC table.

inactivity: The expiration of the aging timer on the interface, the entries will get aged without the traffic, the entries are still kept in the aging period with the traffic.

Default: Do not enable port-security aging, the default aging time is 0.

Aging mode is absolute by default.

The static entries are not aged by default.

Command Mode: Port mode

Usage Guide: None.

Example: Configure the aging time of the secure MAC as 1 second on the interface. Switch (config-if- ethernet1/0/1)# switchport port-security aging time 1

12.5 switchport port-security mac-address

Command: switchport port-security mac-address < mac-address > [vlan < vlan-id>]

no switchport port-security mac-address < mac-address> [vlan < vlan-id>]

Function: Configure the static secure MAC on the interface, the no command cancels the configuration.

Parameter: mac-address: Configure the specified MAC address as the static secure MAC.

vlan-id: The specified VLAN of the MAC address, it only takes effect on trunk and hybrid interfaces.

Default: No secure MAC is bound by the interface.

Command Mode: Port mode

Usage Guide: When configuring the static secure MAC, pay attention to the number of the current secure MAC whether exceed the maximum MAC limit allowed by the interface. If exceeding the maximum MAC limit, it will result in violation operation.

Example: Configure the secure MAC address on the interface.

Switch (config-if- ethernet1/0/1)# switchport port-security mac-address 00-00-00-00-00-01

12.6 switchport port-security mac-address sticky

Command: switchport port-security mac-address sticky [mac-address] [vlan <vlan-id>]

no switchport port-security mac-address sticky [mac-address] [vlan <vlan-id>]

Function: Configure the static secure MAC with the sticky type on the interface, the no command cancels the configured secure MAC.

Parameter: mac-address: Configure the specified MAC address as the static secure MAC with the sticky type.

vlan-id: The specified VLAN of the MAC address, it only takes effect on trunk and hybrid interfaces.

Default: No secure MAC is bound by the interface with the sticky type.

Command Mode: Port mode

Usage Guide: When configuring the static secure MAC with sticky type, pay attention to

the number of the current secure MAC whether exceed the maximum MAC limit allowed by the interface. If exceeding the maximum MAC limit, it will result in violation operation.

Example: Configure the secure MAC address on the interface.

Switch(config-if-ethernet1/0/1)#switchport port-security mac-address sticky 00-00-00-00-01

12.7 switchport port-security maximum

Command: switchport port-security maximum <*value*> [vlan <*vlan-list*>]
no switchport port-security maximum <*value*> [vlan <*vlan-list*>]

Function: Configure the maximum number of the secure MAC allowed by the interface, if specifying VLAN parameter, it means the maximum number in the configured VLANs. The no command cancels the maximum number of the secure MAC configured by the interface.

Parameter: value: Configure the maximum number of the secure MAC allowed by the interface, its range between 1 and 128. It is determined by the maximum MAC number of the device.

vlan-id: Configure the maximum value for the specified VLAN, it only takes effect on trunk and hybrid interfaces.

Default: After enabling port-security, if there is no other configuration, the maximum number of the secure MAC is 1 on the interface. The interface number in VLAN is no limit by default

Command Mode: Port mode

Usage Guide: Pay attention to the coupling relation about the number between the interface and VLAN, set the maximum number configured by the interface as the standard firstly.

Example: Configure the maximum number of the secure MAC on the interface. Switch(config-if- ethernet1/0/1)# switchport port-security maximum 100

12.8 switchport port-security violation

Command: switchport port-security violation {protect | recovery | restrict | shutdown}

no switchport port-security violation

Function: When exceeding the maximum number of the configured MAC addresses, MAC address accessing the interface does not belongs to this interface in MAC address table or a MAC address is configured to several interfaces in same VLAN, both of them

will violate the security of the MAC address.

Parameter: protect: Protect mode, it will trigger the action that do not learn the new MAC, drop the package and do not send the warning.

recovery: After triggering the violation action of the port, the mac learning function can be recovered.

restrict: Restrict mode, it will trigger the action that do not learn the new MAC, drop the package, send snmp trap and record the configuration in syslog.

shutdown: Shutdown mode is the default mode. Under this condition, the interface is disabled directly, send snmp trap and record the configuration in syslog.

Default: Shutdown.

Command Mode: Port mode

Usage Guide: None.

Example: Configure violation mode as protect for the interface.

Switch(config-if-ethernet1/0/1)#switchport port-security violation protect

Chapter 13 Commands for QSFP+ Port Configuration

13.1 hardware profile module

Command: hardware profile member <member-id> module <module-list> 4x10G

no hardware profile member <member-id> module <module-list> 4x10G

Function: Split the appointed QSFP+ interface from 40GE port mode into 4 SFP+ 10GE port modes; the no command combines the 4 SFP+ 10GE ports to 1 40GE port.

Parameters: <module-list> is QSFP+ interface list, range is 1 to n, n is the interface number of QSFP+.

<member-id> is the member id under the VSF mode, the range is from 1 to

Command Mode: Global Mode.

16.

Default: Each QSFP+ interface is in 40G mode as default.

Usage Guide: module <1-n> corresponds the M1-Mn port on front panel respectively and every port is in 40G mode as default. It can be configured as 4x10G mode according to need. Notice: This command should be configured under the global configuration mode. It will not be effective immediately after configuration, the switch configuration should be saved and configure write command, then it will be effective after the switch restarting. After switch restarted, the new port will be produced according to the configuration (for example, the name of M1 port in 40G mode is Ethernet1/1/1, configure **hardware profile module 1 4x10G** command and restart, then port M1 will become 4 10G ports: Ethernet1/1/1, Ethernet1/1/2, Ethernet1/1/3 and Ethernet1/1/4.). The combination configuration is opposite to this. Because the port has changed, the configuration on the original port will be cleared to avoid that it will affect the new port.

Example: Configure M1 of member 16 from 40G to 4x10G.

Switch (config)#hardware profile member 16 module 1 4x10G

The new configuration will take effect after system restart!

Switch (config)#exit

Switch #write

Confirm to overwrite current startup-config configuration [Y/N]:y

Write running-config to current startup-config successful

Switch #%Jun 14 15:34:58 2012 Write configuration successfully!

Switch #reload

Configure M1 from 4x10G to 40G.

Switch (config)#no hardware profile member 16 module 1 4x10G

The new configuration will take effect after system restart!

Switchconfig)#exit

Switch #write

Confirm to overwrite current startup-config configuration [Y/N]:y

Write running-config to current startup-config successful

Switch #%Jun 14 16:59:08 2012 Write configuration successfully!

Switch #reload

Chapter 14 CFM OAM

14.1 clear ethernet cfm

Command: clear ethernet cfm { statistic | traceroute-reply }

Function: Delete the MEP message receive statistic information and tracking of link

result.

Parameters: statistic: MEP message receive statistic information

traceroute-reply: Result of automatic tracking of link

Default: None.

Command Mode: Admin Mode.

Usage Guide: Using this command on the switch will delete current MEP message

receive statistic information and tracking of link result.

Example: Delete the local MEP message receive statistic information and tracking of link

automatically:

Switch#clear ethernet cfm statistic

14.2 continuity-check

Command: continuity-check enable

no continuity-check enable

Function: Open the local CCM message sending and receiving functions.

Parameters: None.

Default: MEP and CCM message sending and receiving functions are closed.

Command Mode: MA Configuration Mode.

Usage Guide: Using this command to open the maintance point of CCM message

sending and receiving functions.

Example: Open CCM message sending and receiving functions in the test_ma.

Switch(config)#ethernet cfm domain test_1

Switch (config-ecfm)#service test ma

Switch (config-ecfm-srv)#continuity-check enable

14.3 continuity-check interval

Command: continuity-check interval < interval-value > no continuity-check interval

Function: Configure the time interval value for sending message from MEP to CCM.

Parameters: *interval-value:* Represent the time interval value, the range as 1-7.

Default: the time interval value for sending message from MEP to CCM as 4, it means 1s.

Command Mode: MA Configuration Mode.

Usage Guide: Using the command to amend the time interval value for sending message

in all mep of MA. The range is 1-7.

Example: Configure the time interval value as 7 for sending message from MEP to CCM

in the particular maintance collection test_ma:

Switch(config)#ethernet cfm domain test 1

Switch (config-ecfm)#service test_ma

Switch(config-ecfm-srv)#continuity-check interval 7

14.4 continuity-check receive

Command: continuity-check receive rmep <mep-id> [active time < time >]

no continuity-check receive rmep <mep-id>

Function: Open CCM message receiving function and build up rmep in MA.

Parameters: <mep-id>: Represent received RMEP number, range is 1- 4094.

< time >: Represent the activate time for RMEP. The range is 0-600, units

as second.

Default: MA's CCM message receiving function is closed. Active time default as 0 second,

once configure the RMEP, it will open the RMEP receiving function.

Command Mode: MA Configuration Mode.

Usage Guide: Using this command can let the particular rmep CCM can receive the detection function of message in the meplist of MA. Local MEP detection can receive others CCM that is sending from others MEP in the same MA.

Example: Detect the CCM message which sent from the RMEP2 in the particular maintance collection test ma in MA:

Switch(config)#ethernet cfm domain test_1

Switch (config-ecfm)#service test ma

Switch(config-ecfm-srv)#continuity-check receive rmep 2

14.5 cos

Command: cos < cos-value >

no cos

Function: Configure the priority of the message that sending from mep.

Parameters: < **cos-value** >: The priority of the message, the range is 0-7.

Default: cos value as 0.

Command Mode: MA Configuration Mode.

Usage Guide: using this command can let the entire message that sending by MEP fillin

this cos value or inform out of order in the MA.

Example: Changing the message cos priority as 7 in the particular test_ma.

Switch(config)#ethernet cfm domain test_1

Switch (config-ecfm)#service test ma

Switch(config-ecfm-srv)# cos 5

14.6 debug ethernet cfm

Command: debug ethernet cfm packet [detail] [lb|lt]

debug ethernet cfm packet [detail] cc [domain <md_name> [service

{ ma-name | number < ma-num > | pvlan < vlan-id > }]]

debug ethernet cfm fsm [lb|lt]

debug ethernet cfm fsm cc [send|received] [domain <md_name>

[service { ma-name | number < ma-num > | pvlan < vlan-id > }]]

debug ethernet cfm timer [domain < md name > [service { ma-name |

number < ma-num > | pvlan < vlan-id > }]

no debug ethernet cfm packet [detail] [lb|lt]

no debug ethernet cfm packet [detail] cc [domain <md_name> [service

{ ma-name | number < ma-num > | pvlan < vlan-id > }]]

no debug ethernet cfm fsm [lb|lt]

no debug ethernet cfm fsm cc [send|received] [domain < md name >

[service { ma-name | number < ma-num > | pvlan < vlan-id > }]]

no debug ethernet cfm timer [domain <md_name > [service

{ ma-name | number < ma-num > | pvlan < vlan-id > }]

Function: Open the CFM debug information.

Parameters: packet: Open the message debug information.

detail: Open the detail message debug information.

continuity-check: Open the ccmessage debug information.

send: Open the sending cc message related status debug information.

received: Open the receiving cc message related status debug information.

Ib: Open Ibrelated degub information.

It: Open Itrelated debug information.

fsm: Represent open status machine debug information.

timer: Represent open timer debug information domain.

< domain_name >: Represent open particular domain debug information.

< ma-name >: Build up the maintance collection name; it can contain 1-43 characters. It can be letter, number, and underline. The first and the last letter cannot be the underline. The maintance collection and domain name cannot exceed than 44 characters.

number < ma-num >: The only MA number that mark in the maintance domain. The range is 0~65535.

< vlan-id >: Configure the service primary vlan. The range is 1-4094.

Default: debug information close. **Command Mode:** Admin Mode.

Usage Guide: This command use to open the CFM message, status machines, timing debug information. It can open all maintance domain debug information. Also, it can contrapose to particular maintance collection for opening the debug function.

Example: Open local CFM debug information.

Switch#debug ethernet cfm all

14.7 debug ethernet cfm error

Command: debug ethernet cfm error

no debug ethernet cfm error

Function: Display CFM out of order information.

Parameters: None. **Default:** Disable.

Command Mode: Admin Mode.

Usage Guide: Using this command to display CFM out of order information.

Example: Display CFM out of order information.

Switch#debug ethernet cfm error

14.8 debug ethernet cfm operation

Command: debug ethernet cfm operation

no debug ethernet operation

Function: Display CFM platform transfer driveport to sending information.

Parameters: None.

Default: Disable.

Command Mode: Admin Mode.

Usage Guide: Display CFM platform transfer driveport to sending information.

Example: Display local CFM platform transfer driveport to sending information.

Switch#debug ethernet cfm operation

14.9 ethernet cfm alarm

Command: ethernet cfm alarm {delay < mseconds > / notification { all | error-xcon | mac-remote-error-xcon | none | remote-error-xcon | xcon} | reset < mseconds >}

no ethernet cfm alarm { delay | notification { all | error-xcon | mac-remote-error-xcon | none | remote-error-xcon | xcon} | reset }

Function: Using the alarm function for error.

Parameters: delay < mseconds >: Represent delay the notification time, it needs to continuous to detect of error occour, then it will inform the out of order. The units as ms, the range is 2500-10000. Default value as 2500.

notification: Configure which error need to be notified.

all: Represent all the errors need to notify, the error including: DefRDI, DefMACStatus, DefRemote, DefError, and DefXcon.

error-xcon: Represent sending the notification to tell the DefError and DefXcon defects failure occoured.

mac-remote-error-xcon: Represent only inform when DefMACStatus, DefRemote, DefError and DefXcon error occou. This value is the default value of the notification error.

none: No matter what error occoured will not have any notification.

remote-error-xcon: Represent only inform when DefRemote, DefError and DefXconerror occour.

xcon: Only DefXconerror will notify.

reset < **mseconds** >: The reset time for errorring is occour. Once detect the error and notify, this is the time slots that no error should be occoured again. The units: ms, range is 2500-10000. The default value is 10000.

Default: Delay notification is 2.5s, only inform when DefMACStatus, DefRemote, DefError and DefXcon error occour. Next error notification should not be occour within 10s.

Command Mode: Global Mode.

Usage Guide: This command is using for selecting which types of errors to be informed, the delay time for notification and reset time.

Example: configure only notify when xcon error occour.

Switch(config)#ethernet cfm alarm notification xcon

14.10 ethernet cfm auto-traceroute cache

Command: ethernet cfm auto-traceroute cache { size < size-value > | hold-time <minutes>}

no ethernet cfm auto-traceroute cache { size | hold-time }

Function: Configure saving the size of automatic LT detection result or over time result.

Parameters: < size-value >: Represent automatic LT detection buffer size, the size-value range is $1\sim100$. The unit is the number of time for sending, the default number is 5. It means that the 5 least detection result for buffer.

<minutes>: Represent automatic saving LTdetection buffer is overtime.

The range is 1-65535. The unit is minutes. The default value is 100 minutes. In the other words, the overtime records of buffer will be deleted after 100 minutes.

Default: The buffer just records the 5 least automatic detection result, the overtime as 100minutes.

Command Mode: Global Mode.

Usage Guide: Using this command can configure local automatic saving LT detection result buffer size and over time.

Example: Configure automatic LT detection result over time as 500 minutes:

Switch(config)#ethernet cfm auto-traceroute cache hold-time 500

14.11 ethernet cfm domain

Command: ethernet cfm domain < domain-name > level < level-id >

no ethernet cfm domain < domain-name >

Function: Build up MD, enter into the MD configuration mode.

Parameters: < domain-name >: Build up the maintance domain name, 1-43 characters.

It can be letter, number, and underline. The first and the last letter cannot be the underline.

< level-id >: Build up maintance domain level. The range is 0-7.

Default: None.

Command Mode: Global Mode.

Usage Guide: Build up MD. Under the default mode, do not build up the MD. When the MD name is illegal or not exist, it will not build up the maintance domain. In the same switch, it can configure multi level of domain with different name. But in the same maintance domain it can only have one level; after build up the maintance domain, it cannot be amended.

Example: Build up the level 3 MD which name as operatorA

Switch(config)#ethernet cfm domain operatorA level 3

Switch(config-ecfm)#

14.12 ethernet cfm global

Command: ethernet cfm global

no ethernet cfm global

Function: Open local CFM function.

Parameters: None.

Default: Close.

Command Mode: Global Mode.

Usage Guide: Using this command to open the CFM-OAM function of this computer.

Example: open CFM-OAMfunction: Switch(config)#ethernet cfm global

14.13 ethernet cfm logging

Command: ethernet cfm logging

no ethernet cfm logging

Function: Open CFM registry log function.

Parameters: None.

Default: alarm record in log. **Command Mode:** Global Mode.

Usage Guide: Open the log record function. If alarm is occour, it means that has already

recorded or inform out of order.

Example: Open CFM record log function:

Switch(config)#ethernet cfm logging

14.14 ethernet cfm mep

Command: ethernet cfm mep < mepid > domain < domain-name > service { <

ma-name > | number < ma-num > | pvlan < vlan-id > }

no ethernet cfm mep < mepid > domain < domain-name > service { <

ma-name > | number < ma-num > | pvlan < vlan-id > }

Function: Build up MEP

Parameters: < domain-name >: Domain name of maintance

< mepid >: Represent the number of the maintance point

< ma-name >: Build up the name of maintance collection

< ma-num >: The only MA number that label in the maintance domain. The range is 0-65535.

< *vlan-id* >: Configure service primary vlan. The range is 1-4094.

Default: MEP does not exist on the port.

Command Mode: Port Configuration Mode.

Usage Guide: MD must be exised in the command, otherwise it will occour error. If this port would like to configure be MEP for several MDs. Can through this command for build up; vlan in the command must already saved in the primary vlan of maintance collection, it means that must use this vlan to find out the corresponding MA, otherwise error occours.

Example: Build up the MA ID as 5 MEP in the ma1 of CustomerB in the e1/0/1.

Switch(config)#interface ethernet 1/0/1

Switch(config-if-ethernet1/0/1)#ethernet cfm mep 5 domain CustomerB service ma1

14.15 ethernet cfm mip

Command: ethernet cfm mip auto-create level < level-id > vlan < WORD > [lower-mep-only] [sender-id chassis]

no ethernet cfm mip auto-create level

Function: Build up the MIP configureation on the layer that does not relate to MA.

Parameters: < *level-id* >: Build up default maintance domain level. The range is 0-7.

<WORD>: Configure build up MIP that is not related to ma vlan list. The range is 1~4094, use ";" and "-" for connection.

lower-mep-only: It means the rules of Explicit. It represent if the particular port does not have higher level of MEP, at the lower level of maintance if there is no mid point, whether this level build up the mid point depends on the lower of maintance collection have maintance point or not. If not enter into this parameter, it means that using the default as the rules. If the particular do not have much higher MEP, and the lower maintance does not has maintance mid point, then this level will build up the maintance mid point.

sender-id chassis: Represent the message of the created mip on the default maintance domain will carry Sender ID TLV for sending. If this parameter does not enter, it means that not carry this TLV.

Default: Does not configure the maintance mid point build up rules, and also not exist the maintance mid point. Default not carries sender-id.

Command Mode: Global Mode.

Usage Guide: This build up MIP priority is lower than the manual MIP command (ethernet cfm mip level), it means that under the Port Mode, using the manual command to build up the MIP does not use the manual build up rules. 802.1ag2007standard prescribe each

facilities can have one default MD. If you need to maintance the MD, please delete the original default MD, and build up the new one. The default MD level must be higher than the MEP all MD level, and the priority is equal to the higher MD, use higher level of CCM message to pass through, build up the MIP node recover LTR message.

Example: In the vlan 500, the rule for build up the MIP level on the level 6 port. Switch(config)#ethernet cfm mip auto-create level 6 vlan 500 lower-mep-only

14.16 ethernet cfm mode

Command: ethernet cfm mode {hw|sw|auto}

no ethernet cfm mode

Function: Configure the actualizemethod for the facilities.

Parameter: hw: The supporting method of facilities as hardware.

sw: The supporting method of facilities as software.

auto: The supporting method of facilities as auto depends on the automatic detection for deciding using which method. If the supporting method of all slave cards are consist, then using that method. Otherwise, use the software supporting method.

Default: Automatic.

Command Mode: Global Mode.

Usage Guide: This command is use for the machice mode switch, if the supporting method is not equal for the the slave card, then it can configure as the support mode.

Example: Under the Global Mode to configure the CFM supporting method as hardware.

Switch(config)# ethernet cfm mode hw

14.17 ethernet cfm pvlan

Command: ethernet cfm pylan <1-4094> vlan WORD

no ethernet cfm pvlan <1-4094>

Function: Configure pylan and vlan corresponding relationship.

Parameters: < vlan-id >: Configure primary vlan. The range is 1~4094.

< WORD >: Configure the pylan related ylans.

Default: No corresponding relationship between pvlan and vlan.

Command Mode: Global Mode

Usage Guide: This command can configure pvlan and vlan corresponding relation. And MA is relating to one pvlan. Therefore, one MA can relate to several of vlans. Please pay attention to the ma that is related to the pvlan will not be configured with the vlan corresponding relation.

Example: Configure pylan1 and vlan10 corresponding relation.

Switch(config)#ethernet cfm pvlan 1 vlan 10

14.18 ethernet cfm snmp-server enable traps

Command: ethernet cfm snmp-server enable traps

no ethernet cfm snmp-server enable traps

Function: Having the snmp notification during the alarm.

Parameters: None.

Default: Open the trap notification function.

Command Mode: Global Mode.

Usage Guide: If the set up is success, it will have the snmp notification during the alarm.

Example: configure the trap notification duaring alarm. Switch(config)# ethernet cfm snmp-server enable traps

14.19 ethernet cfm y1731 global

Command: ethernet cfm y1731 global

no ethernet cfm y1731 global

Function: Open the y1731 function.

Parameters: None.

Default: Close the y1731 fuction. **Command Mode:** Global Mode.

Usage Guide: Open the Y1731 function. After initial this function, the switch will ente into

the y1731 mode. The messages are sending and decoding in the Y1731 format.

Notice: It need to use the ethernet cfm global command before using this command,

otherwise, it cannot be function.

Example: Global open the y1731 function: Switch(config)# ethernet cfm y1731 global

14.20 id

Command: id {mac-address XX-XX-XX-XX-XX domain-number < domain-number > | dns < dns-name > | null }

no id

Function: Configure MDID.

Parameters: mac-address XX-XX-XX-XX domain-number <

domain-number >: Three corresponding format names in the name of maintance domain resolve. Domain-number is two byte integral number.

dns < dns-name >: The name of DNS. Two of the format names of corresponding maintance domain resolve. 1-43 characters string.

null: One of the format names of corresponding maintance domain resolve which does not configure md name, MA name is the unique name in the global.

Default: None.

Command Mode: MD Configuration Mode.

Usage Guide: Configure this command means that domain-name which is configured by the name of maintance domain will use the command of **ethernet cfm domain** will not be fill in the message. Fill in the MDID and ma name will create MAID; the total length of MAID is 44. The length cannot be existed; otherwise, it will have error.

Example: Configure MDID.

Switch(config)#ethernet cfm domain customerA level 5

Switch(config-ecfm)#id mac-address 00-03-0f-07-08-09 domain-number 1017

14.21 mep mepid

Command: mep mepid < WORD >

no mep mepid [< WORD >]

Function: Build up the MEP permit configuration table

Parameters: <WORD>: Represent the maintance base point table. Using "; "and "-" to

connect. The range is 1-4094.

Default: None.

Command Mode: MA Configuration Mode.

Usage Guide: Using this command to build up the permit configured MEP table in the

maintance collection.

Example: Build up a mepid in the vlan 5 service of operatorA in maintance domain; the

range of mepid is 1-25:

Switch(config)#ethernet cfm domain operatorA level 5

Switch(config-ecfm)#service ma1 vlan 5

Switch(config-ecfm-srv)#mep mepid 1-25

14.22 mip auto-create

Command: mip auto-create [lower-mep-only | none] no mip auto-create

Function: Configure the automatic MIP in the maintance collection's domain.

Parameters: lower-mep-only: Mean that Explicit rules, represent if there is no higher priority MEP in the particular port, and there is no mid point in the lower maintance collection. To consider whether build up the mid point depends on if there is a maintance base point in the lower level of maintance collection.

none: Mean that nonerules, under this mode, cannot build up MIP activitely.

Default: Cannot create the mip point.

Command Mode: MA Configuration Mode.

Usage Guide: Using to configure the build up rules for the mid point of the automatic maintance collection. The mid point of maintance is according to the rules to build up on the port of VLAN automatically. No need to enter into any parameters, just follow the default rules to build up. Default rules mean that if there is no higher level of MEP in the port, and no maintance mid point in the lower level of maintance collection. Then this level will build up the maintance mid point.

Notice: The priority of this build up MIP is lower than the MIP command (ethernet cfm mip level) which is build up manually. That is, should not use the automatic build up rules while you use manual build up command in the Port Mode.

If you want to create the maintance mid point in all of the ports of maintance domain, then select the default rules. If you just want to create the maintance mid point in the base point of lower maintance level, then select the explicit rules.

If the rules to build up the MIP in ma are different from md, then it will follow the ma rules to undergo the establishment.

Because of the number of mip cannot exist than 384, undergo the establishment will according to the rules to build up. If the number exists the range, then establishment is ineffective and occour error.

The default value of md is none; default value of mip under ma is defer. That means default to accede the mip build up value of md.

Example: Configure the mid point build up rules as default in the 5 maintance domain customerA.

Switch(config)#ethernet cfm domain customerA level 5 Switch(config-ecfm)#mip auto-create

14.23 ping ethernet

Command: ping ethernet [target-mep < mepid > | target-mac < mac-address >] {domain < domain-name > service { < ma-name > | number < ma-num > | pvlan < vlan-id > }} [number < number >] [packetsize < size >] [timeout < timeout >]

Function: Open the circulate function.

Parameters: < *mepid* >: Represent the maintance base point number of the LBM message destation.

- < mac-address >: Represent the destation MAC address, the format of mac-address is H-H-H.
 - < domain-name >: It is the maintance domain name of the destation MP.
- < **ma-name** >: It is the name of build up maintance collection. $1\sim43$ characters straing. It can be formed by letter, number, underline and the first and the last character cannot be underline.

number < ma-num >: The only number which label the MA in the maintance domain. The range is 0~65535.

- < vlan-id >: Configure service primary vlan. The range is 1~4094.
- < number >: The number of the LMB messages that has already sent. The range of the number is $1\sim10$, default value is 5.
- < size >: It is the size of the LBM data package. The range is 46~1500byte, the default value is 46.
- < timeout >: Represent the LBM messages which have already sent timeout. If it cannot receive the LBR within the time, then it will leave the LB processes. The range is 3-10, default time is 5s.

Default: The circulate function close. After open the function, the number of LBM message is 5, the size is within 46 character strings, timeout is 5s.

Command Mode: Admin Mode.

Usage Guide: Send LBM messages and receiving LBR message from a particular maintance point to the other points. Under the default stage, this function is closed. If enter into target-mep-id, it cannot searching the corresponding mac address. If it cannot find, it will display error. If you enter the mac address, then will according to this address for the circulation. If it is a domain-name, then it require opening the y1731function, then sending the group broadcast LBM message.

Example: Open the circulation function; check the maintance base point 2 linkage statuses of test ma.

Swtich#ping ethernet target-mep 2 domain test_ma service 4

Reply from 00-03-0f-00-00-03: bytes = 46 sequence number=0

Reply from 00-03-0f-00-00-03: bytes = 46 sequence number=1

Reply from 00-03-0f-00-00-03: bytes = 46 sequence number=2

Reply from 00-03-0f-00-00-03: bytes = 46 sequence number=3

Reply from 00-03-0f-00-00-03: bytes = 46 sequence number=4

Packets statistics for 00-03-0f-00-00-03:

Sent = 5, Received = 5, Lost = 0 (0% loss).

Approximate round trip times in milli-seconds:

Minimum < 16 ms, Maximum = 16 ms, Average < 16 ms.

| Field | Description | |
|---|--|--|
| Reply from 00-03-0f-00-00-03 | MAC as 00-03-0f-00-00-03 facility recover toLBR | |
| bytes = 46 | Recover the LBR messages size to 32bytes | |
| sequence number | Recover the LBR sequence number | |
| Packets statistics for | MAC as 00-03-0f-00-00-03 facility receive | |
| 00-03-0f-00-00-03 | the LBR | |
| Send | The number of current LBM | |
| Received | Receive the number of replay recover LBR | |
| Lost | The number of drop LBM or LBR | |
| Minimum | The shorest time that ping sending to LBM and receive from LBR | |
| Maximum The longest time that ping send and receive from LBR | | |
| Average | The average time that ping sending to LBM and receive from LBR | |

14.24 sender-id

Command: sender-id { chassis | none}

Function: Configure the sending messages if there is sender id information.

Parameters: chassis: The sending message contains of chassis idinformation.

none: The sending message does not contain of Sender ID TLV.

Default: The sending messages do not contain Sender ID TLV.

Command Mode: MA Configuration Mode.

Usage Guide: Using this command to decide whether the message contains of sender-id

information.

Example: Configurate the message to carry chassis id information in the particular ma.

Switch(config-ecfm-srv)#sender-id chassis

14.25 service

Command: service { < ma-name > | number < ma-num > | pvlan < vlan-id > }{ port | pvlan < vlan-id > } [direction down]

no service { < ma-name > | number < ma-num > | pvlan < vlan-id > }

Function: Build up MA.

Parameters: < *ma-name* >: Build up the name of maintance ,1~43 characters. It can be formed by letter, number, underline and the first and the last character cannot be underline. The total number of the collection and the domain name cannot exist than 44 characters.

number < ma-num >: The only number which label the MA in the maintance domain. The range is 0~65535.

< vlan-id >: Configure the service primary vlan. The range is 1~4094.

port: This is not related to any vlan.

direction down: The direction of maintance collection, the default value as up, entering this command means down.

Default: Do not build up maintance collection.

Command Mode: MD configuration mode.

Usage Guide: In the same domain, the maintance collection is the unquie one. If thedomain name is null, then the collection represent is unquie one in the global.

If it is not include Maintenance Domain Name, the name of collection cannot exist than 45 characters. If it includes the Maintenance Domain Name, then the domain name cannot exist than 43 characters. Also the sum of collection name and the domain name should not bigger than 44 characters.

Before build up the collection, it must build up the domain. One switch can configure maximum 512 MA.

One service can related to one or more vlan. If the configured service direction as down, then several levels' service can relate to same vlans. If the direction is up service, then it cannot relate to same vlans.

One primary vlan cannot relate by different level of domain md, primary vlan and level can confirm the ma.

If configure one service as port, then not relate to vlan, service is only link to these two point. And the mep contains in service should be down mep, will only sending between these two point, and cannot be transmit.

Example: In the maintance collection customerA to build up ID as 10, the related VLAN 17 direction as down collection.

Switch(config)#ethernet cfm domain customerA level 5 Switch(config-ecfm)#service 10 pvlan 17 direction down Switch(config-ecfm-srv)#

14.26 show ethernet cfm domain

Command: show ethernet cfm domain { < domain_name > | brief }

Function: Display the configured information of maintance domain.

Parameters: < domain-name >: Build up the domain name, $1\sim43$ characters. It can be formed by letter, number, underline and the first and the last character cannot be underline. If it cannot be appointed, then it will display all the domains in the facilities.

brief: Display the brief maintance domain information.

Default: None.

Command Mode: Admin Mode.

Usage Guide: To display the configured information in MD.

Example: Display all the configured information that is in the local maintance domain.

Switch#show ethernet cfm domain brief

Domain Name Level Services Number

test ma Lv4 2

| Field | Description |
|-----------------|--|
| 5 | The domain name of maintance, it is the only |
| Domain Name | label in the domain |
| Level | The level of maintance domain |
| Continue Number | The number of maintance collection contains |
| Services Number | in the domain name |

Display the configured information that is in the local maintance domain in test_ma.

Switch#show ethernet cfm domain test_ma

Domain Name: test_ma

Level: 4

Total Services: 2

| Service Name | Primary Vlan | Dir | CC Send | CC Received | CC Interval | |
|--------------|--------------|------|---------|-------------|-------------|--|
| 4 | Vlan1 | Down | Enable | Enable | 1(s) | |
| 1 | Vlan2 | Up | Disable | Disable | 1(s) | |

| Field | Description | |
|----------------|--|--|
| Domain Name | The domain name of maintance, it is the only label in the domain | |
| Level | The level of maintance domain | |
| Total Services | The number of maintance collection contains in the domain name | |
| Service Name | The name of maintance collection | |
| Primary Vlan | Maintance collection that is related to Vlan | |
| Dir | The direction of maintance collection | |
| CC Send | The sending function of CC in maintance | |

| | collection |
|-------------|---|
| CC Received | The received function of CC in maintance collection |
| CC Interval | The interval of CC sending in maintance collection |

14.27 show ethernet cfm errors

Command: show ethernet cfm errors

Function: Display the errors that are detected on the facility.

Parameters: None.

Default: None.

Command Mode: Admin Mode.

Usage Guide: Display the errors that are detected on the facility.

Example: Display the errors that are detected on the facility.

Switch(config))#show ethernet cfm errors

Code : X - xconCCDomainefect, E - errorCCDomainefect, O -

 $some RMEPCCD omain efect, \ M-some MAC status Defect, \ R-some RDI defect$

| Mepid | Error type | Domain name | Service name | Level |
|-------|------------|-------------|--------------|-------|
| | | | | |
| 1 | ΧE | kk | ma | lv7 |
| 1 | ΧE | kk | ma | lv7 |
| 1 | ΧE | kk | ma | lv7 |
| 1 | ΧE | kk | ma | lv7 |

| Field | Description | |
|------------|--|--|
| MEPID | Detected errors in the Local MEPID | |
| DOMAIN id | The DOMAIN name of MEP that is the detected errors located | |
| MAName | MA name of the detected errors MEP | |
| | Types of error, including: xconCCDomainefect, | |
| error-type | errorCCDomainefect, someRMEPCCDomainefect, | |
| | someMACstatusDefect, someRDIdefect | |
| Level | The level that MEP belongs to | |

14.28 show ethernet cfm maintenance-points local

Command: show ethernet cfm maintenance-points local [detail] [mep | mip]

[domain < domain-name > | interface { ethernet | } </FNAME>]

Function: Display the attribute and the operation information of the maintance basepoint.

Parameters: detail: Display the detail information.

mep: Display the MEP information.mip: Display the MIP information.

< domain-name >: The domain name of the maintance domain.

interface { ethernet | }
IFNAME>: The port that is maintance point

located.

Default: None.

Command Mode: Admin Mode.

Usage Guide: Display the local maintance base point information. Please pay attention to the following: if there are no selectable parameters, then display all the mp basic information on the switch. Can undergo the following screening range to display the MP: appointed maintance domain or particular port.

Example: Display all the local MP information on the switch.

Switch#show ethernet cfm maintenance-points local mep

Mepid Domain Name Level Vlan-id CC Send
Service Name Direction Port

 test_ma
 Lv4
 Vlan1
 Enable

 4
 Down
 Ethernet1/0/4

 Field
 Description

| Field | Description | |
|-----------|-----------------------------------|--|
| Mepid | MP label.If it is mip, then None. | |
| Domain Id | The domain id label | |
| MA Name | The name of MA | |
| Lvl | The level which MP belongs to | |
| Dir | MP direction | |
| Port | MP located port | |
| Type | Types of MEP (VLAN or port) | |
| Vlan-id | MEP related vlan id list | |
| CC | Whether CC function is open | |
| <u></u> | • | |

Switch#show ethernet cfm maintenance-points local detail mep

Mepid:11

Port:Ethernet1/0/1 Active:0

Domain Name:kk

Service Name:mb

Level:2 Vlan:None Direction:Down

CCM:

CC Send:Enable CC Received:Enable Interval:1(s)

No CCM from some remote MEPs is received.

One or more error CCM is received. The last-received CCM:

Domain Name: kk Service Name: ma

Mepid:2

Received Time: Jan 01 00:17:25 2006

One or more cross-connect CCM is received. The last-received CCM:

Domain Name: kk Service Name: ma

Mepid:2

Received Time:Jan 01 00:17:25 2006

Some other MEPs are transmitting the RDI bit.

| Field | Description | |
|--------------|---|--|
| Interface | The port that is maintance base point located | |
| DOMAIN | The domain that is maintance base point located | |
| SERVICE | The maintance collection that is maintance base point located | |
| Level | The level of domain | |
| VLAN | The VLAN that is maintance collection point located | |
| Direction | The maintance base point direction | |
| CCM | CCM related information | |
| CCM send | Whether base point sending CCM message | |
| CCM received | Whether base point receiving CCM message | |
| Interval | The interval to sending CCM | |
| Crosscheck | Whether the base point is checking cross error | |
| Start-delay | The delay time for cross check | |

| No CCM from some remote MEPs is received | To tell not receiving outlying MEP sending CCM message (occour the time out error) |
|--|---|
| One or more streams of error CCMs is received. The last-received CCM | To tell receiving error CCM message and display the last error message information |
| DOMAIN | The domain of last error CCM message |
| SERVICE | The service of last error CCM message |
| MEP | The MEP of last error CCM message |
| Received Time | The received time of last error CCM message |
| One or more | The network may have the cross connection, this |
| cross-connect CCMs is | message means that to tell receiving cross |
| received. The | connection message and display the last message |
| last-received CCM | information |
| Some other MEPs are transmitting the RDI bi | Receiving others maintance base point sending RDI (reverse error) that is configure by the CCM message (this will only display when receive the |
| | CCM message) |

14.29 show ethernet cfm maintenance-points remote

Command: show ethernet cfm maintenance-points remote (domain WORD (service (WORD|number <0-65535>|pvlan <1-4094>) (mepid <1-4094>|)|)

Function: Display the attribute and operation information of outlaying maintance base point.

Parameters: < domain-name >: The maintance domain name.

< mepid >: Represent the maintance base point number.

number < ma-num >: The only number which label the MA in the maintance domain. The range is 0~65535.

< *vlan-id* >: Configure service primary vlan. The range is 1~4094.

Default: None.

Command Mode: Admin Mode.

Usage Guide: Display the outlying base point information. Please pay attention: if there are no selectable parameters, then it will display all the outlying mep basic information on the switch.

Example: Display all the MP information of the switch.

Switch#show ethernet cfm maintenance-points remote

| Mepid | Domain Name | Level | Mac Address | RDI |
|-------|--------------|--------|-------------------|--------|
| | Service Name | Vlanid | Ingress | Status |
| | | | | |
| 2 | test_ma | Lv4 | 00-03-0f-00-00-03 | Υ |
| | 4 | Vlan1 | Ethernet1/0/4 | Linkup |

| | VIGITI | Ethernet 170/4 Elinkap |
|--------------|--------|--|
| Field | | Description |
| Mepid | | MEP label |
| Domain Name | | The domain name |
| Level | | The level of maintance domain |
| Mac Address | | MEP mac address |
| RDI | | Whether the RDI of CCM message |
| | | which is sending from outlying MEP |
| | | location is 1 |
| Service Name | | The name of maintance collection |
| Vlanid | | The related Vlan of maintance collection |
| Ingress | | Outlaying MEP message enter port |
| Status | | Outlaying MEP status |

14.30 show ethernet cfm maintenance-points remote detail

Command: show ethernet cfm maintenance-points remote detail (mac XX-XX-XX-XX-XXX-XX | domain WORD (service ((WORD)|(number <0-65535>)|(pvlan <1-4094>))) mepid <1-4094>)

Function: Display the attribute and the operation information for the outlaying maintance base point.

Parameters: mac < mac-address >: MEP mac address.

- < mepid >: Represent the maintance base point number.
- < domain-name >: The maintance domain name.
- < ma-name >: It is the name of build up maintance collection. $1\sim43$ characters straing. It can be formed by letter, number, underline and the first and the last character cannot be underline.

number < **ma-num** >: The only number which label the MA in the maintance

domain. The range is 0~65535.

< *vlan-id* >: Configure service primary vlan. The range is 1~4094.

Default: None.

Command Mode: Admin Mode.

Usage Guide: If the parameter is mac address, it will display all the outlying mep detail information which is using this mac address. If the parameter is mepid, then need to appoint the domain and the collection that is located.

Example: Display the appoint outlying MEP message on the switch, this MEP belongs to Domain_L5, maintance collection primary vlan as 5:

Switch#show ethernet cfm maintenance-points remote detail mepid 401 domain Domain_L5 vlan 5

Mac Address:00-03-0f-07-04-01

Domain Name:kk Service Name:ma

Level:2 Vlan:1

Mepid:1

Incoming Port:Ethernet1/0/2

CC Send Interval:1(s)
Mep Port Status:Up

Receive Rdi:N

| Field | Description |
|----------------------|---------------------------------------|
| MAC Address | Outlying MEP mac address |
| Domain Name | Domain name |
| MA Name | The name of MA |
| Level | The level of the maintance collection |
| VLAN | The primary vlan of the maintance |
| | collection |
| MPID | Outlying MEPID |
| Sender Chassis ID | Sender id tlv fill in content |
| Incoming Port(s) | The local port which is receiving the |
| | messages from the outlying MEP |
| Cc send interval(ms) | The interval that sending cc from the |
| | outlying MEP |
| MEP interface status | The status of outlying MEP |
| Receive RDI | Whether RDI is sending |

14.31 show ethernet cfm mpdb

Command: show ethernet cfm mpdb

Function: Display the content of MIP datebase.

Parameters: None.

Default: None.

Command Mode: Admin Mode.

Usage Guide: Display the content of MIP datebase.

Example: Display the content of MIP datebase.

Switch#show ethernet cfm mpdb

Mac Address Ingress Vlan Age

| 00-03-0f-00-00-03 | Ethernet1/0/4 | Vlan1 | 0 (s) |
|-------------------|---------------|----------------|-------------------------|
| Field | | Description | |
| MacAddress | | The source ma | c addressIn CCM |
| Ingress | | Entery port o | f CCM |
| Type Id | | Fid and its va | alue |
| Age | | The upload a | and renewal time of Mip |
| | | database dis | tance |

14.32 show ethernet cfm service

Command: show ethernet cfm service [domain < domain-name > [service { ma-name | number < ma-num > | pvlan < vlan-id > }]]

Function: Display the configured information of the maintance collection.

Parameters: < domain-name >: The maintance domain name.

< ma-name >: It is the name of build up maintance collection. $1\sim43$ characters straing. It can be formed by letter, number, underline and the first and the last character cannot be underline.

number < ma-num >: The only number which label the MA in the maintance domain. The range is 0~65535.

< vlan-id >: Configure service primary vlan. The range is 1~4094.

Default: None.

Command Mode: Admin Mode.

Usage Guide: Display the configuration information in the maintance collection.

Notice: If the is no appoint domain, will display all the configured information in all

maintance collections and domains.

If it is only appointed the domain but not maintance collection, then just display all the maintance collection in the the appointed domain.

Example: Display all the configured information of maintance collection in all domains.

Switch#show ethernet cfm service

Domain Name: test_ma

Level: 4

Service Name: 4

Active: 1

Primary Vlan: 1

Vlanlist: 1

Direction: Down
CC Send: Enable
CC Received: Enable

CC Interval: 1(s) Meplist: 1-4094 Remote Mep: 2

Domain Name: test_ma

Level: 4

Service Name: 1

Active: 1

Primary Vlan: 2

Vlanlist: 2
Direction: Up
CC Send: Disable

CC Received: Disable

CC Interval: 1(s)

| Field | Description |
|--------------|---------------------------------------|
| Domain Name | The domain name |
| Level | The level of maintance domain |
| Service Name | The name of maintance collection |
| Active | Whether the maintance collection is |
| | working |
| Primary Vlan | The related primary Vlan of maintance |
| | collection |
| Vlanlist | The related Vlan of maintance |

| | collection |
|-----------------|---------------------------------------|
| Direction | The direction of maintance collection |
| CC Send | The sending function of CC in |
| | maintance collection |
| CC Received | The received function of CC in |
| | maintance collection |
| CC Interval | The interval of CC sending in |
| | maintance collection |
| Meplist: 1-4094 | MEP table |
| Remote Mep | Outlying MEP |

14.33 show ethernet cfm statistic

Command: show ethernet cfm statistic [domain < domain-name > [service { ma-name | number < ma-num > | pvlan < vlan-id > }]]

Function: Display the message sending statistics information in the CFM of the facility.

Parameters: < domain-name >: The maintance domain name.

< ma-name >: It is the name of build up maintance collection. $1\sim43$ characters straing. It can be formed by letter, number, underline and the first and the last character cannot be underline.

number < **ma-num** >: The only number which label the MA in the maintance domain. The range is 0~65535.

< vlan-id >: Configure service primary vlan. The range is 1~4094.

Default: None.

Command Mode: Admin Mode.

Usage Guide: Display the message sending statistics information in the CFM of the

facility.

Example: Display the message sending statistics information in the CFM of the facility. Switch#show ethernet cfm statistic

LB:

SendLBM: 5 ReceiveLBM: 0
SendLBR: 0 ReceiveLBR: 5

ReceiveInOrderLBR: 5 ReceiveOutOrderLBR: 0 ErrorLBR: 0

LT:

SendLTM: 0 ReceiveLTM: 0

SendLTR: 0 ReceiveLTR: 0 ErrorLTR: 0

Domain Name: test_ma

Service Name: 4

Mepid: 1 CCM:

SendCCM: 0 ReceivedCCM: 18162

OutOfOrder: 0 Xcon: 24

ErrorCCM: 0 MacStatusCCM: 0 RdiCCM: 18138 Field Description SendLBM The number of sending LBM ReceiveLBM The number of receiving LBM SendLBR The number of sending BR ReceiveLBR The number of receiving BR ReceiveInOrderLBR The number of receive in order LBR ReceiveOutOrderLBR The number of receive out of order LBR **ErrorLBR** The number of receiving illegal LBR SendLTM The number of sending LTM ReceiveLTM The number of receiving LTM SendLTR The number of sending LRT ReceiveLTR The number of receiving LRT ErrorLTR The number of receiving illegal LTR Domain Name Domain name Service Name Maintance collection Name Mepid MEP Name The number of sending CCM SendCCM ReceivedCCM The number of receiving CCM OutOfOrder The number of out of order CCM Xcon The number of receiving cross CCM ErrorCCM The number of receiving illegal CCM MacStatusCCM The number of receiving mac status error CCM **RdiCCM** The number of CCM that is receiving RDI position 1

14.34 show ethernet cfm status

Command: show ethernet cfm status

Function: Display the status of CFM of the facility.

Parameters: None.

Default: None.

Command Mode: Admin Mode.

Usage Guide: Display the status of CFM of the facility. **Example:** Display the status of CFM of the facility.

Switch#show ethernet cfm status

Ethernet cfm is enabled. Y1731 global is enabled.

| Field | Description |
|-------------------------|------------------------------|
| CFM is enabled. | Open the CFM function |
| CFM is disabled. | Do not open the CFM function |
| Y1731 global is enabled | Y1731 function has opened |

14.35 show ethernet cfm traceroute-reply auto

Command: show ethernet cfm traceroute-reply auto [domain < domain_name > [service { ma-name | number < ma-num > | pvlan < vlan-id > }]]

Function: Display the result of the automatic LT.

Parameters: < domain-name >: The maintance domain name.

< **ma-name** >: It is the name of build up maintance collection. $1\sim43$ characters straing. It can be formed by letter, number, underline and the first and the last character cannot be underline.

number < **ma-num** >: The only number which label the MA in the maintance domain. The range is 0~65535.

< *vlan-id* >: Configure service primary vlan. The range is 1~4094.

Default: None.

Command Mode: Admin Mode.

Usage Guide: Display the received LTR content that is automatic saving LTM message.

Notice: If there is no appointed domain, then it will display all the automatic LT result in the facilities.

If there is no appointed ma, then it will display particular domain's automatic LT result in the facilities.

Example: Display all the result of the automatic LT.

Switch#show ethernet cfm traceroute-reply auto

Traceroute to MEP 606 with the sequence number 0,TTL 255.

Timeout is 5 seconds. Tracing the route to 00-03-0f-aa-22-23 on DOMAIN test_4 ,Level 4,

Service:4

Traceroute sent via Ethernet1/0/1, path found via MPDB

I----Intermedian Bridge

D----Target Destination

*----Per hop Timeout

| | MAC Address | Т | ΓL | Last MAC | Ing | ress/Egress Action | Relay Action | |
|---|-------------------|---|--|---|----------|-----------------------|-----------------|--|
| I | 00-03-0f-00-00-03 | 2 | 54 | 00-03-0f-00-0 | 00-03 | IngOK/EgrOK | FDB | |
| D | 00-03-0f-aa-22-23 | 2 | 53 | 00-03-0f-00-0 | 00-03 | /EgrDown | Hit | |
| | Filed | | E: | xplanation | | | | |
| | MAC Address | | Sour | ce MAC addres | ss in LT | R. | | |
| | TTL | | | number of hops | that L | TM passed by the de | evice. | |
| | Last MAC | | | MAC of the last | hop of | f device that LTM pag | cket passed by. | |
| | Ingress/Egress | | The | analyzed port | status | with Reply Ingress | TLV and Reply | |
| | Action | | Egress TLV. | | | | | |
| | | | It means whether the forwarding device found the target表 | | | | d the target表示 | |
| | | | | MAC address in MAC address. | | | | |
| | Relay Action | | Hit: this device is the target MAC address. | | | | | |
| | | | | FDB: have found the target MAC address in forwarding table. | | | | |

14.36 show ethernet cfm vlan table

Command: show ethernet cfm vlan table

Function: Show the corresponding relationship of the configured pvlan and vlan on this

device.

Parameters: None.

Default: None.

Command Mode: Admin Mode.

Usage Guide: Use **ethernet cfm pvlan <1-4094> vlan WORD** command to configure pvlan to associate with vlan, and then use this command to show the corresponding relationship of the configured pvlan and vlan on this device.

Example: Show the corresponding relationship of the configured pvlan and vlan on this device.

Switch(config))# show ethernet cfm vlan table

ethernet cfm vlan table:

pvlan 2 vlan 3-6

pvlan 7 vlan 8-10

14.37 switchport ulpp group <group-id> track cfm cc level <level-value>

Command: switchport ulpp group <group-id> track cfm cc level <level-value>

Function: Configure ulpp group member port to associate with cfm cc detection.

Parameters: <**group-id>**: ID information of ulpp group.

<level-value>: Associate with that the configured down mep of this level on the port detecting the cc error.

Default: Do not associate.

Command Mode: Port Mode.

Usage Guide: Configure the level information of the association of ulpp group member port and cfm cc detection. When ulpp group member port received the matching cfm information (timeout or recover), conduct the association.

Example: Configure the port of ulpp group1 to associate with the cc detection of down mep on level 1.

Switch(config-if-ethernet1/0/1)#switchport ulpp group 1 track cfm level 1

14.38 traceroute ethernet

Command: traceroute ethernet { target-mep < target-mep-id > | target-mac < mac-address > } {domain < domain-name > service { < ma-name > | number < ma-num > | pvlan < vlan-id > }} [fdb-only | source < mepid >]] [ttl < ttl-value >]

Function: Check the path from the appointed maintaining point to the target point.

Parameters: < *target-mep-id* >: The number of the target maintaining point of LTM packet;

- < mac-address >: The target MAC address, the format if H-H-H;
- < domain-name >: The maintaining domain name that the target MP belongs to.
- < ma-name >: The name of the created maintaining set, with 1 to 43 characters.it ismade up by letters, numbers and underscores, the first and last character

cannot be the underscore.

number < ma-num >: It is the number which is only used to mark the MA,range is 0 to 65535.

< *vlan-id* >: Primary vlan of the configured service, range is 1 to 4094.

fdb-only: When finding the egress port, whether to inquiry the FDB table. If this value is not configured, it means that not only inquiry the FDB, and inquiry the MIP database.

source < **source-mepid** >: It is he id of MEP which is used to issue the LTM.

< ttl-value >: It is he number of hops that LTM can pass by, range is 1 to 255 and the default value is 64.

Default: ttl=64 and inquiry FDB and MIP database.

Command Mode: Admin Mode.

Usage Guide: CFM traceroute command is used to inquiry the the path from the appointed maintaining point to the target point. Through sending LTM packet to the target maintaining point and detecting the responsed LTR packet, ensure the path among the devices.

Example: Inquiry the path with mac of 00-03-0f-aa-22-23 in test_4.

Switch#traceroute ethernet target-mac 00-03-0f-aa-22-23 domain test_4 service 4

Traceroute with the sequence number 4,TTL 64.

Timeout is 5 seconds. Tracing the route to 00-03-0f-aa-22-23 on MD test_4, Level 4, Service:4

Traceroute sent via Ethernet1/0/4, path found via MPDB

I----Intermedian Bridge

D----Target Destination

*----Per hop Timeout

D

MAC Address TTL Last MAC Ingress/Egress Action Relay Action

| 00-03-0f-aa-22-23 63 | 00-03-0f-00-00-03 IngOK/ Hit |
|-----------------------|---|
| Field | Explanation |
| MAC Address | Source MAC address in LTR. |
| TTL | The number of hops that LTM passed by the device. |
| L cot MAC | The MAC of the last hop of device that LTM packet passed |
| Last MAC | by. |
| Ingress/Egress Action | The analyzed port status with Reply Ingress TLV and Reply Egress TLV. |
| Relay Action | It means whether the forwarding device found the target表示 |

| 1 | |
|---|---|
| | MAC address in MAC address. |
| | Hit: this device is the target MAC address. |
| | FDB: have found the target MAC address in forwarding table. |

14.39 traceroute ethernet auto

Command: traceroute ethernet auto

no traceroute ethernet auto

Function: Enable the function of sending the link track packets automatically.

Parameters: None.

Default: Disable.

Command Mode: MA Configuration Mode.

Usage Guide: Enable the function of sending the link track packets automatically. As default, this function is disabled.

Notice: After enabled this function, when the maintaining point does not receive the CCM packets from the distant point in 3.5 sending cycles of CCM packets, judge that the connection to the distant point is wrong, then send LTM packet (the target of this LTM packet is the distant maintaining point, the TTL field in LTM packet is the maximum value of 255) to locate the error through detecting the responsed LTR packet.

Example: Enable the function of sending the link track packets automatically.

Switch(config-ecfm-srv)#traceroute ethernet auto