

User's Manual



DCS-7342-32C2XDCS-7342-48Y8C

PLANET Layer 3 32-Port 100G/40G QSFP28 + 2-Port 10G SFP+ / 48-Port 25G SFP28 + 8-Port 100G/40G QSFP28 Managed Data Center Switch



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FCC Warning

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the Instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at whose own expense.

CE Mark Warning

This device is compliant with Class A of CISPR 32. In a residential environment this equipment may cause radio interference.

WEEE Warning



To avoid the potential effects on the environment and human health as a result of the presence of hazardous substances in electrical and electronic equipment, end users of electrical and electronic equipment should understand the meaning of the crossed-out wheeled bin symbol. Do not dispose of WEEE as unsorted municipal waste and have to collect such WEEE separately.

Energy Saving Note of the Device

This power required device does not support Standby mode operation.

For energy saving, please remove the power cable to disconnect the device from the power circuit.

Without removing power cable, the device will still consuming power from the power source. In the view of Saving the Energy and reduce the unnecessary power consuming, it is strongly suggested to remove the power connection for the device if this device is not intended to be active.

Revision

User's Manual of PLANET Layer 3 32-Port 100G/40G QSFP28 + 2-Port 10G SFP+/48-Port 25G SFP28 + 8-Port 100G/40G QSFP28 Managed Data Center Switch

Models:DCS-7342-32C2X and DCS-7342-48Y8C

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Chapter 1 INTRODUCTION

Thank you for purchasing PLANET Layer 3 24-/48-Port 10G SFP+ plus 4-Port 100G QSFP28 Managed Switch. The descriptions of these models are shown below:

| | Layer 3 24-Port 10G SFP+ + 4-Port 100G/40G QSFP28 Managed Switch |
|---------------------------|---------------------------------------------------------------------|
| III JUSE / 34 / E48 Y 8 U | Layer 3 48-Port 10G SFP+ + 2-Port 100G/40G QSFP28 Managed Switch |

1.1 Packet Contents

Unless specified, "Managed Switch" mentioned in this users manual refers to the DCS-7342-32C2X/DCS-7342-48Y8C.

Open the box of the Managed Switch and carefully unpack it. The box should contain the following items:

| | DCS-7342-32C2X | DCS-7342-48Y8C |
|-----------------------------|----------------|----------------|
| Quick Installation Guide | | |
| DB9 to RJ45 Interface RS232 | • | |
| Console Cable | | |
| Rack Mount Accessory Kit | | |
| AC Power Cord | 2 | 2 |
| SFP Dust Cap | 34 | 56 |
| RJ45 Cable | 1 | 1 |
| Slide-rail Kit | 1 | 1 |
| Grounding Wire | 1 | 1 |

If any item is found missing or damaged, please contact your local reseller for replacement.

1.2 Product Description

Meeting Complex Demands of Today's Data Centers

PLANET DCS-7342 Managed Data Center Switch Series, tailored to meet the complex demands and high-performance standards of modern data centers, offers high performance and flexibility. It excels in providing comprehensive Layer 2, Layer 3, and Layer 4 functionalities. The DCS-7342-48Y8C features up to 48 25G and 8 100G/40G QSFP28 ports while the DCS-7342-32C2X comes with up to 32 100G/40G QSFP28 ports and 2 10G SFP+ ports. PLANET data center switch series is equipped with robust Layer 3 routing protocols including OSPF, and BGP, addressing the complexities of network architectures. This ensures seamless data transmission and high bandwidth, making it ideal for cloud computing environments, large enterprise data centers, high-frequency trading, and large-scale content delivery networks (CDN).

Scalable Networks with Robust Performance

Designed for scalability and robust performance, PLANET data center switch series features powerful Layer 3 routing capabilities and supports 100G/40G interfaces. It is built into a durable chassis, allowing administrators to select suitable QSFP transceivers for efficient network expansion and coverage. The series securely handles large data volumes, making it perfect for data center backbone networks and high-capacity servers. It excels in supporting critical applications like VoIP, video streaming, and multicast, ensuring reliable network performance.

Enhanced Reliability with MLAG

PLANET data center switch series is integrated with MLAG (Multi-chassis Link Aggregation Group) technology to enhance network reliability in critical environments. MLAG allows multiple switches to function as a unified entity, ensuring seamless failover and increased bandwidth utilization. This technology synchronizes configurations and state information between paired switches, minimizing downtime and optimizing network resilience. Ideal for high-demand applications like enterprise data centers and cloud environments, PLANET data center switch series with MLAG supports uninterrupted connectivity and scalability without compromising performance.

VXLAN Application and Scalability

Support for VXLAN technology, including Layer 2 and Layer 3 switching functionalities and EVPN VXLAN support, It extends IPv6 application capabilities over IPv4 infrastructure. With stacking design, administrators can virtualize multiple switches into a single logical device, simplifying network management and expansion. Stacking enhances network reliability and availability by sharing ports and enables intelligent management functions, thereby optimizing resource utilization and facilitating flexible network configurations. This makes PLANET data center switch series an ideal choice for handling large-scale network requirements, meeting enterprises' needs for high performance and scalability.

High Availability, Advanced Security and Energy Efficiency

Ensuring high availability, the switch features redundant power supplies and smart fans. Built-in CLI management tools enhance configuration and monitoring convenience, ensuring reliability in various environments. Advanced Security features

and an energy-efficient design enhance operational efficiency and environmental sustainability. Layer 4 functionalities refine network management, improving the overall efficiency and responsiveness.

High-density Port Configuration and Advanced QoS Data Security

The switch supports high-density port configurations such as 10G, 40G and 100G ports, facilitating large-scale data transmission and high-bandwidth applications. Advanced Quality of Service (QoS) support ensures efficient transmission of critical business data through intelligent traffic management and prioritization. Advanced security features including ACLs, port security, and data encryption protect against unauthorized access and malicious attacks.

Energy-efficient Design

Optimizing energy utilization efficiency, the switch reduces energy consumption and meets environmental standards. Smart fans adjust speed based on temperature and workload, ensuring efficient cooling with minimal power usage and noise.

VLAN, Q-in-Q and Traffic Management

Extensive VLAN support with up to 4,000 VLAN IDs and support for flexible Q-in-Q functionalities enable dynamic network segmentation and secure isolation. Support for IGMP and MLD Snooping optimizes multicast traffic management, ensuring efficient network operations and resource utilization. Integrated features make the data center switch an ideal choice for handling large-scale data and complex network environments, providing robust support for network architecture and future expansions.

1.3 Product Features

DCS-7342-48Y8C

- 48-Port 25G SFP28
- 8-Port 100G/40G QSFP28
- RJ45 to DB9 console interface for switch basic management and setup

DCS-7342-32C2X

- 32-Port 100G/40G QSFP28
- 2-Port 10GBASE-SR/LR SFP+
- RJ45 to DB9 console interface for switch basic management and setup

Stacking Features

- Hardware Stacking
 - Virtualized multiple PLANET data center switches stacked into one logical device
 - Connects with stack member via 100G/40G QSFP28 and 10G SFP+ interfaces
 - Single IP address stack management, supporting up to 2 hardware units stacked together
 - Stacking architecture supports redundant ring mode

IP Routing Features

- IPv4 static routing
- IPv4 dynamic routing protocols such as OSPFv2, IS-IS and BGP
- IPv6 dynamic routing protocols such as OSPFv3, RIPng, BGP4 and BGP4+
- DHCP/DHCPv6 snooping VLAN-based
- GRE tunneling
- Equal-cost routing
- Policy-based routing
- Neighbor Discovery (ND)
- Path MTU Discovery (PMTU)
- IPv6 Ping and IPv6 Telnet
- ACL based on source IPv6 address, destination IPv6 address, Layer 4 port, and protocol type
- Dual-stack for IPv4 and IPv6
- Multiple tunneling techniques
- BFD session binding static routes, VRRP, OSPF, IS-IS, and BGP

Multicast Routing Features

- Supports PIM-DM (Protocol Independent Multicast Dense Mode)
- Supports IGMP v1/v2/v3.

Layer 2 Features

- Supports VXLAN Layer 2 Switching, Routing Switching, and Layer 3 Gateway
- Supports EVPN VXLAN
- Supports IPv6 VXLAN over IPv4
- Supports Link Aggregation
 - 802.3ad Link Aggregation Control Protocol (LACP)
- Multi-Chassis Link Aggregation (MLAG)
 - Static configuration and dynamic MAC learning
 - MAC browsing and removal
 - Configurable aging time of the MAC address
 - Limited number of learnable MAC addresses
 - MAC filtration
 - Black-hole MAC list
 - IEEE 802.1AE MacSec
- Supports up to 4K VLANs
 - 1:1 and N:1 VLAN Mapping based on 802.1p
 - Q-in-Q and enhanced flexible Q-in-Q

- Supports 802.1d STP, 802.1w RSTP and 802.1s MSTP
 - BPDU Protection
 - Root Protection
 - Loop Protection
- Supports IGMP v1/v2c/v3
 - IGMP Snooping
 - MLD snooping
- Supports L2-L4 packet filtering
 - Filters based on MAC, IP, port, protocol, IP ToS, 802.1p priority, VLAN ID, SVLAN ID, VLAN range, etc.
- Supports cross-device link aggregation
- Supports port mirroring and flow mirroring
- Link Layer Discovery Protocol (LLDP)

Quality of Service

- L2-L4 packet filtering with filters based on MAC, IP, port, protocol, IP ToS, 802.1p priority, VLAN ID, SVLAN ID, VLAN range, etc.
- ACL based on time periods
- DLF (Destination Lookup Failure) storm suppression, multicast storm suppression, and broadcast storm suppression
- Port-based bandwidth limiting
- Flow/VLAN-based bandwidth limiting (single-rate two-color, single-rate three-color, dual-rate three-color)
- Priority-based scheduling and priority mapping for flows
- SP/PQ (Strict Priority/Priority Queuing), DRR (Deficit Round Robin), and SP/PQ+DRR scheduling algorithms
- Queue management policies such as tail drop and WRED (Weighted Random Early Detection)
- 8 hardware priority queues per port
- 802.1p, DSCP/ToS priority marking

Multicast

- Supports IPv4 IGMP snooping v1, v2 and v3
- Supports IPv6 MLD snooping v1 and v2
- MVR (Multicast VLAN Registration)

Security

- User permission classification management and command line classification protection
- Authentication support for 802.1x, RADIUS, and TACACS+
- User level quantity limitation
- User binding (port, source MAC, source IP address access control)
- SNMP login terminal restriction
- SSH v2.0 support
- DDoS attack prevention
- IP Source Guard support
- MAC black hole support
- MAC address quantity limitation
- Static ARP, Gratuitous ARP, ARP inspection

Management

- Supports Console, Telnet and SSH terminal services (5 simultaneous Telnet / SSH sessions at least)
- Supports SNMPv1/v2/v3 network management protocols and standard MIB for general features
- Supports NETCONF network management protocol
- Supports file upload and download via FTP and TFTP methods, unified management of logs, alarms and debug information
- Supports user operation logs and RMON (remote monitoring)
- Supports port mirroring and flow mirroring
- Supports BootROM upgrade, remote online upgrade and hot patch
- Supports fan temperature control for automatic adjustment
- Supports temperature and fan monitoring with alerts
- SNMP trap for interface Link Up and Link Down notification

- Network Time Protocol (NTP), RSPAN
 DHCP Functions
 DHCP Client/Relay/Server
 DHCP Option 43/60/82
 DHCP Relay per VLAN
 DHCPv6 Relay/Server

> Redundant Power System

- Supports dual power redundancy and redundant backup for two sets of fans (Including 2 units of DCS-PWR800AC)
- Hot-swappable power modules and fans

1.4 Product Specifications

| Product | DCS-7342-48Y8C | DCS-7342-32C2X |
|--------------------------|----------------------------------------------------------------------------------|--------------------------------------------------------------------|
| Hardware Specifications | | |
| Switching Capacity | 4Tbps | 6.4Tbps |
| Forwarding Rate | 2000Mpps | 2000Mpps |
| Power supply | 2 (DCS-PWR800AC) | |
| Power Supply Slot | 2 Supports 1+1 backup and hot swapp | ing |
| 10G Ports | - | 2-port 10GBASE-SR/LR SFP+ |
| 25G Ports | 48-port 25G SFP28 Backward compatible with 10GBASE-X SFP+ | - |
| 100G Ports | 8-port 100G QSFP28 Backward compatible with 40G QSFP+ | 32-port 100G QSFP28 Backward compatible with 40G QSFP+ transceiver |
| Console | 1 x RJ45-to-RS232 serial port (115200, 8, N, 1) | |
| Management Port | 1 x 10/100/1000BASE-T RJ45 port | |
| USB | 1 x USB 2.0 Type A for USB storage device use (Configuration backup and restore) | |
| Fan | 2 hot-pluggable fan modules | |
| Dimensions (W x D x H) | 440 x 420 x 44 mm | |
| Weight | 8.1 kg with dual modular power suppl | ies 8.25 kg with dual modular power supplies |
| Power Supply | AC: 100-240V, 50Hz±10% | |
| Power Consumption | Maximum 207W/706.3 BTU(full loadii | ng) Maximum 275W/938.3 BTU (full loading) |
| Switching Specifications | | |
| Switch Architecture | Store-and-forward | |
| Switch Fabric | 4.0Tbps/non-blocking 6.4Tbps/non-blocking | |
| Switch Throughput | 4.0Tbps@64bytes 6.44Tbps@64bytes | |
| Address Table | 96K MAC address table with auto learning function | |
| ARP Table | 100K | |
| IP Interfaces | Max. 4K VLAN interfaces | |
| Routing Table | IPv4 128K entries IPv6 64K entries | |
| Multicast Table | IGMP snooping: 4k IGMP: 2K | |
| ACL Table | L2ACL in: 768 L2ACL Out: 512 | |

| | IPv4ACL in: 2000 IPv4ACL Our: 512 |
|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Shared Data Buffer | 10MB |
| Jumbo Frame | 9KB |
| | Back pressure for half duplex |
| Flow Control | IEEE 802.3x pause frame for full duplex |
| | |
| Layer 3 Functions | ID A A Survey Company |
| Routing Protocols | IPv4 static routing IPv4 dynamic routing protocols: OSPFv2 (Open Shortest Path First) IS-IS (Intermediate System to Intermediate System) BGP (Border Gateway Protocol) IPv6 static routing IPv6 dynamic routing protocols: OSPFv3 (Open Shortest Path First) BGP4 BGP4+ RIPng Equal-cost routing Policy-based routing Neighbor Discovery (ND) Path MTU Discovery (PMTU) IPv6 Ping and IPv6 Telnet |
| Multicast Routing Protocol | |
| | |
| Layer 2 Functions | |
| Port Configuration | Supports port configuration and management Monitors and manages port status Provides port mirroring functionality Port loopback detect |
| Port Status | Monitors and displays the operational status of each port Provides real-time information on port link status (up/down) Reports port-specific statistics such as traffic throughput, error rates, and packet counts Supports detection and notification of port-related events and alarms |
| Port Mirroring | Supports port mirroring functionality Allows the replication of traffic from a source port or VLAN to a destination port for monitoring and analysis purposes |
| VLAN | IEEE 802.1Q tag-based VLAN IEEE 802.1ad Q-in-Q and enhanced flexible Q-in-Q capabilities Supports up to 4K VLANs Multicast VLAN Register (MVR) |
| Spanning Tree Protocol | IEEE 802.1D Spanning Tree Protocol (STP) IEEE 802.1w Rapid Spanning Tree Protocol (RSTP) IEEE 802.1s Multiple Spanning Tree Protocol (MSTP) |

| | Features BPDU protection, root protection, loop protection, and BPDU tunneling |
|---------------------|-----------------------------------------------------------------------------------------------------|
| | IPv4 IGMP v1/v2/v3 snooping |
| IPv4 IGMP Snooping | IGMP Fast Leave |
| | IPv4 Querier |
| IPv6 MLD Snooping | IPv6 MLD v1/v2 snooping |
| | Supports IGMP v1/v2c/v3 |
| Multicast | Implements IPv4 IGMP v1/v2/v3 Snooping |
| | Implements IPv6 MLD v1/v2 Snooping |
| Link Aggregation | Supports cross-device link aggregation (LACP) |
| Link Aggregation | Implements Multi-Chassis Link Aggregation (MLAG) |
| | Implements DLF (Destination Lookup Failure) storm suppression |
| Storm Control | Supports multicast storm suppression |
| | Supports broadcast storm suppression |
| | Port-based bandwidth limitation |
| Bandwidth Control | Supports flow/VLAN-based bandwidth limiting (single-rate two-color, single-rate |
| Banawiath Control | three-color, dual-rate three-color) |
| | Implements priority-based scheduling and priority mapping for flows |
| | 8 priority queues on all switch ports |
| | Traffic Supervision and Traffic Shaping |
| | Scheduling for priority queues |
| | - Weighted Round Robin (WRR) |
| | - Strict priority (SP) |
| | - SP+WRR |
| | Traffic classification: - IEEE 802.1p CoS |
| QoS | - DSCP |
| QUS | - DiffServ |
| | - Precedence - TOS |
| | - VLAN ID |
| | - IP ACL - MAC ACL |
| | Policy-based ingress and egress QoS |
| | 802.1p and DSCP priority remark |
| | Supports queue management policies such as tail drop and WRED (Weighted Random |
| | Early Detection) |
| Security Eurotions | |
| Security Functions | ACL support based on source IPu6 address, destination IPu6 address, Louise 4 |
| Access Control List | ACL support based on source IPv6 address, destination IPv6 address, Layer 4 port, and protocol type |
| | ACL support based on time periods |
| | Supports L2-L4 packet filtering with filters based on MAC, IP, port, protocol, IP |
| | ToS, 802.1p priority, VLAN ID, SVLAN ID, VLAN range, etc. |
| | DLF (Destination Lookup Failure) storm suppression, multicast storm |
| | suppression, and broadcast storm suppression |
| Security | DDoS attack prevention |
| | |

| | IP Source Guard support |
|------------------------------|---------------------------------------------------------------------------|
| | MAC black hole support |
| | MAC address quantity limitation |
| | Port isolation |
| | DHCP snooping, DHCP Option 43/60/82 |
| | Defend against DOS attacks |
| | Port security |
| | Supports 802.1x, RADIUS, and TACACS+ authentication |
| AAA | User level quantity limitation |
| | User binding (port, source MAC and source IP address access control) |
| Network Access Control | SNMP login terminal restriction |
| | SSH v2.0 support |
| Switch Management Fun | ctions |
| | Supports Console and Telnet terminal services |
| System Configuration | Supports SNMPv1/v2c network management protocols and standard MIB for |
| | general features |
| | Supports SSH v2.0 and SNMPv3 |
| Secure Management | User permission classification management and command line classification |
| Secure Management Interfaces | protection |
| interraces | SNMP login terminal restriction |
| | Authentication support for 802.1x, RADIUS, and TACACS+ |
| | Supports file upload and download via FTP and TFTP methods and unified |
| | management of logs, alarms and debug information |
| | Supports BootROM upgrade, remote online upgrade and hot patch |
| | Supports NETCONF network management protocol |
| System Management | Supports user operation logs |
| | Supports temperature and fan monitoring with alerts |
| | Supports MIB and TRAP |
| | Supports Ping / traceroute |
| | Supports Syslog Supports transceiver DDM |
| | Supports port mirroring and flow mirroring |
| | Supports RMON (remote monitoring) |
| Event Management | Supports DDoS attack prevention |
| | Supports MAC black hole support |
| | Supports hardware stacking |
| Hardware Stacking | Virtualizes multiple physical devices into a logical device |
| Tidiawaic Otacking | Stacking virtualization technology improves reliability |
| Hardware Stacking | Supports 2 units for virtual stacking |
| Compatibility List | Supports 20Gbps/200Gbps stacking bandwidth |
| . , | RFC 1066 TCP/IP-based MIB |
| | RFC 1213, 1157 SNMPv2c/v3 MIB |
| SNMP MIBs | RFC1493 bridge MIB |
| | RFC 2674 bridge MIB extension |
| | |

| | RFC1643 ethernet MIB |
|-----------------------|------------------------------------------------------------------------|
| | RFC1757 RMON group 1,2,3,9 |
| | RFC 2925 Remote Management MIB |
| | RFC 2233 (rfc2233) - SMIv2 MIB |
| Standard Conformance | |
| Regulatory Compliance | FCC Part 15 Class A, CE |
| | IEEE 802.3 25G, 40G, 100G Ethernet standards |
| | IEEE 802.1Q VLAN standard |
| | IEEE 802.1D STP, 802.1w RSTP, 802.1s MSTP standards |
| Standards Compliance | IEEE 802.1X Network Authentication standard |
| | RFC standards, such as RFC 768 (UDP), RFC 791 (IPv4), RFC 2460 (IPv6), |
| | etc. |
| | IEEE 802.1ab LLDP |
| Environments | |
| | Temperature: 0 ~ 50 degrees C |
| Operating | Relative Humidity: 5 ~ 90% (non-condensing) |
| 04 | Temperature: -40 ~ 70 degrees C |
| Storage | Relative Humidity: 5 ~ 90% (non-condensing) |

Chapter 2 Installation

This section describes the hardware features and installation of the Managed Switch on the desktop or rack mount. For easier management and control of the Managed Switch, familiarize yourself with its display indicators, and ports. Front panel illustrations in this chapter display the unit LED indicators. Before connecting any network device to the Managed Switch, please read this chapter completely.

2.1 Hardware Description

2.1.1 Switch Front Panel

The unit front panel provides a simple interface monitoring the switch. Figure 2-1-1 and 2-1-2, show the front panel of the Managed Switches.



Figure 2-1-1DCS-7342-32C2X front panel



Figure 2-1-2 DCS-7342-48Y8C front panel

■ SFP+/SFP28 slots

SFP+/SFP28 mini-GBIC slot, SFP (Small Factor Pluggable) transceiver module: From 550 meters (Multi-mode fiber) to 10/30/50/70/120 kilometers (Single-mode fiber).

The console port is an RJ45 type, RS232 male serial port connector. It is an interface for connecting a terminal directly. Through the console port, it provides rich diagnostic information including IP address setting, factory reset, port management, link status and system setting. Users can use the attached RS232 cable in the package and connect to the console port on the device. After the connection, users can run any terminal emulation program (Hyper Terminal, ProComm Plus, Telix, Winterm and so on) to enter the startup screen of the device.

■ QSFP28 slots

QSFP28 slot, QSFP (Quad Small Form-factor Pluggable) transceiver module: Supports transmission distances ranging from 0.5/2/100 meters (Multi-mode fiber) to 10 kilometers (Single-mode fiber).

■ USB Interface

The USB port is a USB2.0 type; it is an interface for uploading/restoring the configuration/firmware.

■ MGMT Port

The MGMT port is an RJ45 type, an independent interface for Telnet or SSH.

2.1.2 Switch Rear panel

The unit rear panel provides a simple interface monitoring the switch. Figure 2-1-3 and 2-1-4, show the front panel of the Managed Switches.



Figure 2-1-3 DCS-7342-32C2X rear panel



Figure 2-1-4 DCS-7342-48Y8C rear panel

USB Interface

The USB port is a USB2.0 type; it is an interface for uploading/restoring the configuration/firmware.

MGMT Port

The MGMT port is an RJ45 type, an independent interface for Telnet or SSH.

Console Port

The console port is an RJ45 type, RS232 male serial port connector. It is an interface for connecting a terminal directly. Through the console port, it provides rich diagnostic information including IP address setting, factory reset, port management, link status and system setting. Users can use the attached RS232 cable in the package and connect to the console port on the device. After the connection, users can run any terminal emulation program (Hyper Terminal, ProComm Plus, Telix, Winterm and so on) to enter the startup screen of the device.

2.1.3 LED Indications

The front panel LEDs indicate instant status of port links, data activity, system operation, stack status and system power, and helps monitor and troubleshoot when needed.

DCS-7342-32C2X



Figure 2-1-5 DCS-7342-32C2X front panel

■ LED Definition

| LED | Color | Function |
|----------|-------|------------------------------------------------------------------------------------------------|
| ID | Green | Off: ID light not activated default state |
| | | On: Used for on-site locating, controlled by maintenance personnel to turn on and off ID light |
| Master | Green | Off: Device is not the stack master |
| | | On: Device is the stack master or not stacked |
| PWR | Green | Off: Device is not powered on |
| | | On: Device power is working normally |
| sys | Green | Off: Device is not running |
| | | Fast Blinking: Device initialization in progress. |
| | | Slow Blinking: Device running normally |
| | Green | Note: For 100GE interface, supports non-rate-splitting and rate-splitting. |
| | | Non-rate-splitting mode: |
| | | Off: 100GE interface operates in 100GE mode, not split into 4x25GE interfaces. |
| 100/40GE | | On: One of the 100GE interfaces operates in 25GE mode, split into 4x25GE |
| BREAKOUT | Orcen | interfaces. Sequence lights 1/2/3/4 on, each indicates the status of the |
| | | corresponding 25GE interface. |
| | | Rate-splitting mode to 40GE: |
| | | Off: 40GE interface operates in 40GE mode, not split into 4x10GE interfaces. |

| | | On: One of the 40GE interfaces operates in 10GE mode, split into 4x10GE interfaces. Sequence lights 1/2/3/4 on, each indicates the status of the corresponding 10GE interface. |
|-----|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ACT | Green | Off: Fan not running. On: Fan running normally. |
| ALM | Red | On: Fan alarm. Blinking: Main control unable to control fan, fan adjusts speed according to environmental temperature. |
| ACT | Green | Off: USB boot not enabled, default mode. On: USB boot completed. Blinking: USB data reading. |
| L/A | Green | Off: Link not connected. On: Link connected. Blinking: Interface transmitting and receiving data. |

2.1.3.1 DCS-7342-48Y8C



Figure 2-1-6 DCS-7342-48Y8C front panel

■ LED Definition

| LED | Color | Function |
|----------------------|-------|------------------------------------------------------------------------------------------------|
| ID | Green | Off: ID light not activated default state |
| | | On: Used for on-site locating, controlled by maintenance personnel to turn on and off ID light |
| Master | Green | Off: Device is not the stack master |
| | | On: Device is the stack master or not stacked |
| PWR | Green | Off: Device is not powered on |
| | | On: Device power is working normally |
| SYS | Green | Off: Device is not running |
| | | Fast Blinking: Device initialization in progress. |
| | | Slow Blinking: Device running normally |
| 100/40GE BREAKOUT | | Note: For 100GE interface, supports non-rate-splitting and rate-splitting. |
| | | Non-rate-splitting mode: |
| | | Off: 100GE interface operates in 100GE mode, not split into 4x25GE interfaces. |
| | | On: One of the 100GE interfaces operates in 25GE mode, split into 4x25GE |
| | | interfaces. Sequence lights 1/2/3/4 on, each indicates the status of the |
| | | corresponding 25GE interface. |
| | | Rate-splitting mode to 40GE: |
| | | Off: 40GE interface operates in 40GE mode, not split into 4x10GE interfaces. |
| | | On: One of the 40GE interfaces operates in 10GE mode, split into 4x10GE |
| | | interfaces. Sequence lights 1/2/3/4 on, each indicates the status of the |
| | | corresponding 10GE interface. |
| ACT | Green | Off: Fan not running. |
| | | On: Fan running normally. |

| ALM | | On: Fan alarm. Blinking: Main control unable to control fan, fan adjusts speed according to environmental temperature. |
|--------------------------|--------|-------------------------------------------------------------------------------------------------------------------------|
| ACT | | Off: USB boot not enabled, default mode. On: USB boot completed. Blinking: USB data reading. |
| L/A | | Off: Link not connected. On: Link connected. Blinking: Interface transmitting and receiving data. |
| 25GE Left light(Link) | Green | Off: Port is not connected or disabled. On: Port is connected. |
| 25GE Right light(ACT) | Orange | Off: No data transmission on the port. On: Blinking Port is transmitting data. |

2.2 Switch Installation

This section describes how to install your Managed Switch and make connections to the Managed Switch. Please read the following topics and perform the procedures in the order being presented. To install your Managed Switch on a desktop or shelf, simply complete the following steps.

2.2.1 Desktop Installation

To install the Managed Switch on desktop or shelf, please follow these steps:

Step 1: Attach the rubber feet to the recessed areas on the bottom of the Managed Switch.

Step 2: Place the Managed Switch on the desktop or the shelf near an AC power source, as shown in Figure 2-2-1.

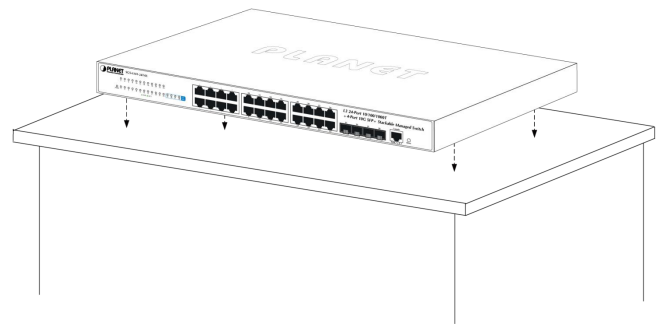


Figure 2-2-1 Place the Managed Switch on the desktop

Step 3: Keep enough ventilation space between the Managed Switch and the surrounding objects.



When choosing a location, please keep in mind the environmental restrictions discussed in Chapter 1, Section 4 under **Specifications**.

Step 4: Connect the Managed Switch to network devices.

Connect one end of a standard network cable to the 10/100/1000 RJ45 ports on the front of the Managed Switch and connect the other end of the cable to the network devices such as printer servers, workstations or routers, etc.



Connection to the Managed Switch requires UTP Category 5 network cabling with RJ45 tips. For more information, please see the Cabling Specification in Appendix A

Step 5: Supply power to the Managed Switch.

Connect one end of the power cable to the Managed Switch.

Connect the power plug of the power cable to a standard wall outlet.

When the Managed Switch receives power, the Power LED should remain solid Green.

2.2.2 Rack Mounting

To install the Managed Switch in a 19-inch standard rack, please follow the instructions described below:

- **Step 1:** Place the Managed Switch on a hard flat surface, with the front panel positioned towards the front side.
- **Step 2:** Attach the rack-mount bracket to each side of the Managed Switch with supplied screws attached to the package.

Figure 2-2-2 shows how to attach brackets to one side of the Managed Switch.

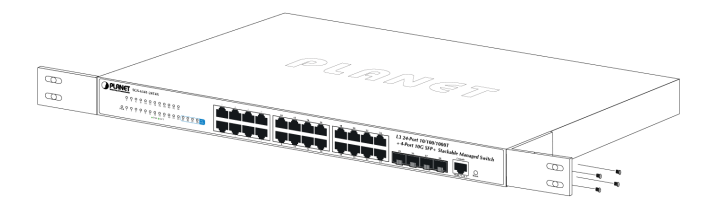


Figure 2-2-2 Attach brackets to the Managed Switch.



You must use the screws supplied with the mounting brackets. Damage caused to the parts by using incorrect screws would invalidate the warranty.

- Step 3: Secure the brackets tightly.
- **Step 4:** Follow the same steps to attach the second bracket to the opposite side.
- **Step 5:** After the brackets are attached to the Managed Switch, use suitable screws to securely attach the brackets to the rack, as shown in Figure 2-2-3.

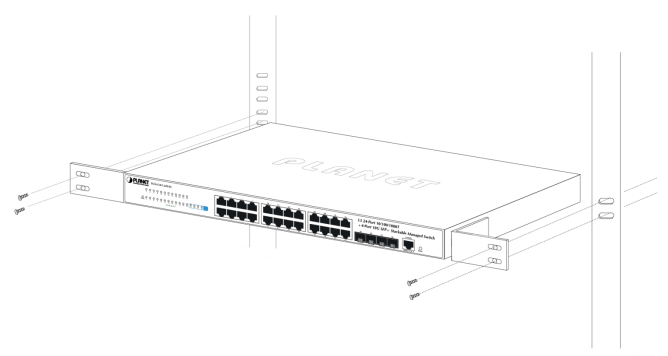


Figure 2-2-3 Mounting Managed Switch in a Rack

Step 6: Proceed with Steps 4 and 5 of Session 2.2.1 Desktop Installation to connect the network cabling and supply power to the Managed Switch.

■ AC Power Receptacle

Compatible with electrical services in most areas of the world, the Managed Switch's power supply automatically adjusts to line power in the range of 100-240VAC and 50/60 Hz.

Plug the female end of the power cord firmly into the receptacle on the rear panel of the Managed Switch. Plug the other end of the power cord into an electrical outlet and then the power will be ready.

Chapter 3 Configuration Preparation

The chapter mainly describes the following preparatory works before you configure the switch at the first time:

- Port number of the switch
- Preparation before switch startup
- How to get help
- Command mode
- Cancelling a command
- Saving configuration

3.1 Port Number of the Switch

The physical port of the switch is numbered in the **<type><slot>/<port>** form. The type-to-name table is shown as follows:

| Interface Type | Name |
|------------------------|-----------------|
| 10G Ethernet interface | xgigaethernet |
| 10G Ethernet | 10gigaethernet |
| 25G Ethernet | 25gigaethernet |
| 40G Ethernet | 40gigaethernet |
| 100G Ethernet | 100gigaethernet |

The expansion slot number to mark and set ports must be the number **0**. Other expansion slots are numbered from left to right, starting from **1**.

The ports in the same expansion slot are numbered according to the order from top to bottom and the order from left to right, starting from 1. If only one port exists, the port number is 1.

Note:

Ports in each kind of modulars must be numbered sequently from top to bottom and from left to right.

3.2 Preparation Before Switch Startup

Do the following preparatory works before the switch is configured:

- (1) Set the switch's hardware according to the requirements of the manual.
- (2) Configure a PC terminal simulation program.
- (3) Determine the IP address layout for the IP network protocols.

3.3 Acquiring Help

Use the question mark (?) and the direction mark to help you enter commands:

Enter a question mark. The currently available command list is displayed.

Switch>?

• Enter several familiar characters and press the space key. The available command list starting with the entered familiar characters is displayed.

Switch> s?

• Enter a command, press the space key and enter the question mark. The command parameter list is displayed.

Switch> show?

Press the "up" key and the commands entered before can be displayed. Continue to
press the "up" key and more commands are to be displayed. After that, press the
"down" key and the next command to be entered is displayed under the current
command.

3.4 Command Modes

The command line interfaces for the switch can be classified into several modes. Each command mode enables you to configure different groupware. The command that can be used currently is up to the command mode where you are. You can enter the question mark in different command modes to obtain the available command list. Common command modes are listed in the following table:

| Command View | Function | Prompt | Entry Command | Exit Command |
|----------------------|------------------------|-----------|-----------------------|------------------------------|
| Privileged user view | Checks all running | Switch# | You will enter | Run exit to log out. |
| | status and statistical | | this view as | You need to enter |
| | information on the | | soon as a | the user name and |
| | switch, and | | connection is | password again |
| | manages files and | | set up with the | upon the next login. |
| | the system. | | switch. | |
| Global configuration | Configures global | Switch | Run config in | Run exit to return to |
| view | parameters of the | (config)# | the privileged | the privileged user |
| | switch. | | user view. | view. |
| Common user view | Debugs some | Switch> | Run disable in | Run enable to |
| | functions of the | | the privileged | return to the |
| | switch, upgrades the | | user view. | privileged user view. |
| | system software, | | | |
| | and checks the | | | |
| | running status and | | | |

| Command View | Function | Prompt | Entry Command | Exit Command |
|------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|
| | statistics of the switch. | | | |
| Terminal configuration view | Configures a terminal. | Switch (config-line)# | Run line vty <1-32> in the global configuration view. | Run exit to return to the global configuration view. |
| Interface configuration view | Configures interface parameters on the switch. (N: interface number) You can configure individual Ethernet interfaces or trunk interfaces. | Switch(config- xge1/0/1)# Switch(config- eth-trunkN)# | Run interface xgigaethernet 1/0/1 or interface eth- trunk- N in the global configuration view. | Run exit to return to the global configuration view. |
| Interface group configuration view | Configures interface parameters on the switch. | Switch(config- xge1/0/1- >xge1/0/12)# Switch(config- if-group)# | Run Switch(config) #interface xgigaethernet 1/0/1 to xgigaethernet 1/0/12 or Switch(config) #interface group 1/0/1,1/0/12- 1/0/20 in the global configuration view. | Run exit to return to the global configuration view. |
| VLAN configuration view | Configures Layer 2 VLANs on the switch. | Switch(vlan- N1)# | Run vlan <i>N1</i> in the global configuration view. | Run exit to return to the global configuration view. |
| VLANIF configuration view | Configures Layer 3 VLAN interfaces on the switch. (N: VLAN ID) | Switch (config-vlanif- N)# | Run interface vlan N in the global configuration view. | Run exit to return to the global configuration view. |

| Command View | Function | Prompt | Entry Command | Exit Command |
|-------------------------------------|-------------------------------------------------------------------------------------------------|--------------------------------------------|---------------------------------------------------------------------------------|-------------------------------------------------------------|
| STP configuration view | Configures the Spanning Tree Protocol (STP) on the switch. | Switch (config-stp)# | Run stp in the global configuration view. | Run exit to return to the global configuration view. |
| AAA configuration view | Configures the Remote Authentication Dial In User Service (RADIUS) on the switch. | Switch(config- aaa)# | Run aaa in the global configuration view. | Run exit to return to the global configuration view. |
| OSPFv2 configuration view | Configures the Open Shortest Path First (OSPF) on the switch. | Switch(config- ospf-1)# | Run router ospf in the global configuration view. | Run exit to return to the global configuration view. |
| Line configuration view | Line view configuration for user terminals, including the console terminal and virtual terminal | Switch (config-line)# | Run line console/vty in the global configuration view. | Run exit to return to the global configuration view. |
| Schedule-profile configuration view | Configures schedule-profile parameters. | Switch(config- schedule- profile-#)# | Run schedule- profile # in the global configuration view. | Run exit to return to the global configuration view. |
| Time-range configuration view | Configures the time- range on the switch. | Switch(config- timerange1)# | Run time- range list number in the global configuration view. | Run exit to return to the global configuration view. |
| MPLS remote-peer configuration view | Configures the remote-peer on the switch. | Switch(config- mplsIdp- remote1)# | Run mpls ldp remote-peer index in the global configuration view. | Run exit to return to the global configuration view. |

| Command View | Function | Prompt | Entry Command | Exit Command |
|------------------------------------|-----------------------------------------------------------|---------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|
| BGP configuration view | Configures the BGP on the switch. | Switch(config- bgp)# | Run router bgp AS -number in the global configuration view. | Run exit to return to the global configuration view. |
| Route-policy configuration view | Configure the route policy on the switch. | Switch(config- route-policy)# | Run route- policy name permit/deny node Index in the global configuration view. | Run exit to return to the global configuration view. |
| Rlink configuration view | Configures the Rlink function on the switch. | Switch(config- rlink1)# | Run rlink group rlink- group-number in the global configuration view. | Run exit to return to the global configuration view. |
| Mlink configuration view | Configures mlink on the switch. | Switch(config- mlink1)# | Run mlink group mlink- group number in the global configuration view. | Run exit to return to the global configuration view. |
| NTP configuration view | Configures the Network Time Protocol (NTP) on the switch. | Switch(config- ntp)# | Run ntp in the global configuration view. | Run exit to return to the global configuration view. |
| Filter configuration view | Configures filters on the switch. | Switch(config ure-filter-filter type- filter list number)# | Run filter filter list number in the global configuration view. List numbers 1001- 2000 specify IPv4 ACLs. | Run exit to return to the global configuration view. |
| Filter configuration view (IPv6) | Configures the Filtev6r on the switch. | Switch(config ure-filter-filter type- filter list number)# | Run filter filter list number in the global configuration | Run exit to return to the global configuration view. |

| Command View | Function | Prompt | Entry Command | Exit Command |
|--------------------------------------|-------------------------------------------------|---------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|
| | | | view. List numbers <3001-4000> specify IPv6 | |
| Filter-hybrid configuration view | Configures hybrid filters on the switch. | Switch(config ure-filter-filter type- filter list number)# | ACLs. Run filter filter list number in the global configuration view. List numbers 2001- 3000 specify hybrid ACLs. | Run exit to return to the global configuration view. |
| Layer-2 filter configuration view | Configures Layer-2 filters on the switch. | Switch(config ure-filter-filter type- filter list number)# | Run filter filter list number in the global configuration view. List numbers 1- 1000 specify Layer-2 ACLs. | Run exit to return to the global configuration view. |
| DHCP pool configuration view | Configures the DHCP address pool on the switch. | Switch(config- dhcp-pool- N1)# | Run dhcp pool N1 in the global configuration view. | Run exit to return to the global configuration view. |
| VPN configuration view | Configures the L3VPNP on the switch. | Switch(config- vpn-instance- name)# | Run ip vpn- instance name in the global configuration view. | Run exit to return to the global configuration view. |
| Y1731 configuration view | Configures the Y1731 on the switch. | Switch(config- y1731)# | Run y1731 in the global configuration view. | Run exit to return to the global configuration view. |
| Address family configuration view | Configures the address family on the switch. | Switch(config- bgp-af-ipv4)# | Run ipv4- family unicast in the BGP view. | Run exit to return to the global configuration view. |

| Command View | Function | Prompt | Entry Command | Exit Command |
|---------------------------------------|--------------------------------------------------|------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|-------------------------------------------------------------|
| MA configuration view | Configures the MA on the switch. | Switch(config- md- <i>mdname</i> - ma- <i>maname</i>)# | Run ma name ma-name vlan vlan-id in the MD view. | Run exit to return to the global configuration view. |
| Meg configuration view | Configures the meg on the switch. | Switch(config- meg-icc string-umc string)# | Run meg vlan vlan-id level level icc icc- string umc umc-string in the Y1731 configuration view. | Run exit to return to the global configuration view. |
| Loopback interface configuration view | Configures the loopback interface on the switch. | Switch(config- loopback- loopbacknum ber)# | Run interface loopback number in the global configuration view. | Run exit to return to the global configuration view. |
| Tunnel interface configuration view | Configures the tunnel interface on the switch. | Switch(config- tunnel- Tunnel interface number)# | Run interface tunnel Tunnel interface number in the global configuration view. | Run exit to return to the global configuration view. |
| MVLAN configuration view | Configures IGMP snooping on the switch. | Switch(configigmpsnoop-mvlan4000)# | Run igmp- snooping mvlan vlan-id in the global configuration view. | Run exit to return to the global configuration view. |
| MPLS LDP configuration view | Configures the MPLS VPN on the switch. | Switch(config- mpls-ldp-1) | Run mpls ldp vpn-instance name in the global configuration view. | Run exit to return to the global configuration view. |
| BD view | Configures bridge domains on the switch. | Switch(config) #bridge- domain 1 | Run bridge- domain <i>bd-id</i> in the global | Run exit to return to the global configuration view. |

| Command View | Function | Prompt | Entry Command | Exit Command |
|-----------------|----------|--------|---------------------|--------------|
| | | | configuration view. | |

Each command mode is unsuitable to subsets of some commands. If problem occurs when you enter commands, check the prompt and enter the question mark to obtain the available command list. Problem may occur when you run in incorrect command mode or you misspelled the command.

Pay attention to the changes of the interface prompt and the relative command mode in the following

case:

Switch> enter

Password: <enter password>

Switch# config

Switch config# interface f0/1

Switch_config_f0/1# quit

Switch config# quit

Switch#

3.5 Canceling a Command

To cancel a command or resume its default properties, add the keyword "no" before most commands. An example is given as follows:

no ip routing

3.6 Saving Configuration

You need to save configuration in case the system is restarted or the power is suddenly off. Saving configuration can quickly recover the original configuration. You can run write to save configuration in management mode or office configuration mode.

Chapter 4 Initial Setup

4.1 Basic Configuration

4.1.1 Device Management Configuration

Device management configuration tasks display the switch's board status, CPU utilization, and memory utilization.

Device management configuration tasks include:

- Resetting the switch
- Updating system or configuration files
- Running log configuration commands
- Configuring access control lists

4.1.1.1 Resetting the Switch

Purpose

To restart a faulty switch, you can run the **reboot** command. This command provides the same function as a cold restart. Using this command, you can reboot the switch remotely, without the need to go to the equipment room. Do not use this command unless necessary, because it will cause a temporary interruption of the network. In addition, it is recommended that you determine whether to save the configuration file before rebooting. To save the configuration file, run the **write file** command and then run the **y** command in the user view.

Procedure

| Purpose | Procedure |
|------------------|----------------------------------------------------------------|
| Reset the switch | 1. In the privileged user view, run the reboot command. |
| | 2. Run the y command. |

4.1.1.2 Updating System or Configuration Files

Purpose

Run the **upgrade** (os|config) command to upgrade system or configuration files. Before running this command, run the **ftp get** command to download all the files to be upgraded to the device. Use this command under the instructions of technical support personnel.

Procedure

The procedure for updating system or configuration files is as follows. For parameter description, see Switch Command Reference Manual

| Purpose | Procedure |
|---------------------|------------------------------------------------------------------|
| Upgrade system or | Access the global configuration view. |
| configuration files | 2. Run the upgrade { os config } command. |

4.1.1.3 Configuring Access Control Lists

Purpose

This section describes how to configure access control lists (ACLs).

Procedure

The procedure for configuring ACLs is as follows. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|------------------------|------------------------------------------------------------|
| Enable or configure an | Access the global configuration view. |
| ACL | 2. Run the following commands: |
| | management acl { enable disable } |
| | management acl ipv4-address |
| | management acl ipv4-address1 ipv4-address2 { telnet |
| | snmp ssh tftp ftp all } |
| Disable or delete a | Access the global configuration view. |
| configured ACL | 2 Run the no management acl ipv4-address/M command. |

4.1.2 Configuring Basic System Environment

System basic configuration and management include:

- Setting the switch name.
- Setting the system clock.

4.1.2.1 Configuring the Switch Hostname

Purpose

This section describes how to configure the switch hostname.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|-------------------------------|-----------------------------------------------|
| Configure the switch | 1. Access the global configuration view. |
| hostname | 2. Run the hostname host-name command. |
| Restore the switch | 1. Access the global configuration view. |
| hostname to the default value | 2. Run the no hostname command. |

4.1.2.2 Setting the System Clock

Purpose

This section describes how to configure the switch system clock.

Procedure

The procedure for setting the system clock is as follows. For parameter description, see **Switch**Command Reference Manual

| Purpose | Procedure |
|----------------------|---------------------------------------------------|
| Set the system clock | Access the global configuration view. |
| | 2. Run the following commands: |
| | clock set HH:MM:SS YYYY/MM/DD |
| | clock set HH:MM:SS DD MM YYYY |

4.1.2.3 Setting the DST

Purpose

This section describes how to set the name, start time, and end time of daylight-saving time (DST) and cancel the settings.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|----------------|------------------------------------------------------------|
| Set the DST | Access the global configuration view. |
| | 2. Run the following commands: |
| | clock summer-time summer-time-name date start- |
| | hour:start-minutes start-day start-month start-year end- |
| | hour:end-minutes end-day end-month end-year |
| | clock summer-time summer-time-name date start- |
| | hour:start-minutes start-year/start-month/start-day end- |
| | hour:end-minutes end-year/end-month/end-day |
| | clock summer-time summer-time-name recurring { first |
| | second third fourth fifth last } { monday |
| | tuesday wednesday thursday friday saturday |
| | sunday } { january february march april may june |
| | july august september october november |
| | december } start-hour:start-minutes { first second |
| | third fourth fifth last } { monday tuesday |
| | wednesday thursday friday saturday sunday } |
| | { january february march april may june july |
| | august september october november december } |
| | end-hour:end-minutes |
| Cancel the DST | Access the global configuration view. |
| | 2. Run the no clock summer-time command. |

4.1.2.4 Setting the Local Time Zone

Purpose

This section describes how to set the local time zone.

Procedure

The procedure for setting the local time zone is as follows. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|-------------------------|-------------------------------------------------------------------------------|
| Set the local time zone | Access the global configuration view. |
| | 2. Run the clock timezone time-zone-name { add minus } |
| | offset command. |

4.1.3 Displaying Basic System Information

4.1.3.1 Displaying Device Management and Running Information

Purpose

Run the **show** command in any view to display the operation condition of the configured device. You can verify the configuration by viewing the displayed information.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|-------------------------------|-------------------------------------------------------|
| Display the system | Access the privileged user view, global configuration |
| configuration parameters that | view, or common user view. |
| are effective currently | 2. Run the following commands: |
| | show running-config |
| | show running-config include-default |

4.1.3.2 Displaying All Available Commands in the Current Configuration View

Purpose

This section describes how to view all available commands in the current configuration view.

Procedure

The following is the procedure for viewing all available commands in the current configuration view.

| Purpose | Procedure |
|-----------------------------------|----------------------------------------|
| View all available commands | Access the current configuration view. |
| in the current configuration view | 2. Run the list command. |

4.1.3.3 Displaying Commands That Have Been Used by Users

Purpose

This section describes how to display commands that have been used by users.

Procedure

The following is the procedure for displaying commands that have been used by users.

| Purpose | Procedure |
|----------------------------|----------------------------------------------------------|
| Display commands that have | 1. Access the common user view, privileged user view, or |
| been used by users | global configuration view. |
| | 2. Run the show history command. |

4.1.3.4 Displaying Software and Hardware Versions of the System

Purpose

This section describes how to display the information of the system, such as the software and hardware versions and the compiling time.

Procedure

The following is the procedure for displaying the information of the system, such as the software and hardware versions and the compiling time.

| Purpose | Procedure |
|----------------------------------|-------------------------------------------|
| Display the information of the | Access the privileged user view or global |
| system, such as the software and | configuration view. |
| hardware versions and the | 2. Run the show version command. |
| compiling time | |

4.1.3.5 Viewing the Number of Users That Have Logged in

Purpose

This section describes how to view the number of users that have logged in.

Procedure

The following is the procedure for viewing the number of users that have logged in.

| Purpose | Procedure |
|-----------------------------|---------------------------------------------------------|
| Display the number of users | Access the privileged user view or global configuration |
| that have logged in | view. |
| | 2. Run the show login-type count command. |

4.1.3.6 Viewing the Power Status of Switch

Purpose

This section describes how to view the power status of Switch.

Procedure

The following is the procedure for viewing the power status of Switch.

| Purpose | Procedure |
|-----------------------|-------------------------------------------------------------|
| View the power status | Access the privileged user view, global configuration |
| | view, common user view, interface group configuration view, |
| | and interface configuration view. |
| | 2. Run the show power command. |

4.1.3.7 Viewing MAC Addresses

Purpose

This section describes how to view the default MAC address of Switch and the MAC address in use.

Procedure

The following is the procedure for viewing the default MAC address of Switch and the MAC address in use.

| Purpose | Procedure |
|----------------------------|---------------------------------------------------------|
| View the ACL configuration | Access the privileged user view or global configuration |
| | view. |
| | 2. Run the show system command. |

4.1.3.8 Viewing the ACL Configuration

Purpose

This section describes how to view the ACL configuration.

Procedure

The following is the procedure for viewing the ACL configuration.

| Purpose | Procedure |
|------------------------------|------------------------------------------------|
| View the default MAC address | 1. Access the global configuration view. |
| and the MAC address in use | 2. Run the show management acl command. |

4.1.4 Password Management Configuration

The Switch supports password management. Users must configure a system login password when logging into the Switch for the first time and input the configured password for each subsequent login. After the password is authenticated, users can log in to the switch and perform operations. If the password fails the authentication, users cannot log in to the switch. Users can use the default password or set a new password as follows:

- Log in as the Admin with the default username and password, and then create other usernames, permissions, and passwords. The system automatically adds these configured usernames, permissions, and passwords to the user list.
- When a user inputs a password for login, the system protects the password. The password input is not displayed in CLI. The password is not stored as clear text in the system configuration file or on the terminal. It is encrypted. The password input by a user is displayed as ****** on the terminal. When a user configures a password, the password is displayed in clear text in CLI but is encrypted in the configuration file.

4.1.4.1 Allocating User Permissions

Purpose

This section describes how to add usernames, permissions, and passwords after logging in to the Switch. Login users on the Switch are classified into four types, as described in Table 4-1. Only users that belong to the Administrators group have the permission to create a new user.

Table 4-1 User types supported by the Switch

| User Type | Description | |
|---------------|-----------------------------------------------------------------------------|--|
| administrator | The administrators group has the highest level and can run any commands. | |
| s | Key operations greatly affecting the switch must have the administrator | |
| | permission, such as commands for user management, FTP operations, | |
| | history record clearing, terminal number reduction, image and configuration | |
| | file upgrading, and FTP/Telnet enabling/disabling. | |
| operators | The operators group has a lower level than the administrators group, and | |
| | can run all commands except those related to key operations requiring the | |
| | administrator permission. | |
| users | The users group has a lower level than the operators group, and can run all | |
| | commands except upgrade, TFTP, SNTP, SNMP, and SGM commands. | |
| guests | The guests group has the lowest level and can run only information viewing | |
| | commands and a few configuration commands, such as the ping command. | |

| User Type | Description |
|-----------|-----------------------------------------------------------------------------|
| | Note that the guests group cannot view important information such as output |
| | information of show running-config, show snmp config, show startup- |
| | config, and show user config commands. |

Users can only run the commands of their levels or of lower levels. To keep confidentiality, the password is not displayed on the screen.

Operation

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure | |
|------------------------|-----------------------------------------------------------------|--|
| Add a username and | Access the global configuration view. | |
| its permission and | 2. Run the command username <i>username</i> group | |
| password | { administrators operators users guests } password | |
| | password. | |
| Delete a username and | Access the global configuration view. | |
| its permission and | 2. Run the no username username command. | |
| password | | |
| Modify the password of | Access the common user view, privileged user view, or global | |
| the current login user | configuration view. | |
| | 2. Run the password password command. | |

4.1.4.2 Example of User Permission Configuration

Network Requirements

A PC connects to a switch. You can either adopt the default settings or create a password.

Network Diagram

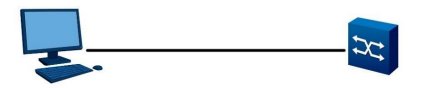


Figure 4-1 Example of user permission configuration

Configuration

Log in to the system by using the default username and password and access the global configuration view. Create an account with username 123, password Admin123456, and permission Administrators. The steps are as follows:

Switch#config

Switch(config)#username 123 group Administrators password Admin123456

#Log out.

Switch(config)#quit

Switch#quit

Use the configured username 123 and password 123 to log in to the system.

Switch#

4.1.5 Configuring UIs

UI configurations include:

- Accessing or cancelling terminal configurations by users
- Configuring the number of lines displayed on a terminal
- Configuring the display color of a terminal
- Configuring the display language on a terminal
- Enabling a virtual terminal to receive debugging information or disabling the function
- Setting the login method for a virtual terminal
- Setting the timeout time of a virtual terminal

4.1.5.1 Enabling a Virtual Terminal to Receive Debugging Information or Disabling the Function

Purpose

This section describes how to enable a virtual terminal to receive debugging information or disable the function.

Procedure

The following is the procedure to enable a virtual terminal to receive debugging information or disable the function.

| Purpose | Procedure |
|-------------------------------|----------------------------------------|
| Enable a CLI terminal to | Access the line configuration view. |
| receive debugging information | 2. Run the monitor command. |
| Disable a CLI terminal from | 1. Access the line configuration view. |
| receiving debugging | 2. Run the no monitor command. |
| information | |

4.1.5.2 Accessing or Cancelling Terminal Configurations by Users

Purpose

This section describes how users can access or cancel terminal configurations.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|--------------------|-------------------------------------------------------------------|
| Enter the terminal | Access the global configuration view and line configuration view. |
| configuration mode | 2. Run the line vty vty-number1 vty-number2 command. |
| Cancel terminal | Access the global configuration view and line configuration view. |
| configurations. | 2. Run the no line vty vty-number command. |

4.1.5.3 Accessing the Console Terminal Configuration View

Purpose

This section describes how users can access the Console terminal configuration view.

Procedure

The procedure for accessing the Console terminal configuration view is as follows. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|-----------------------------|-------------------------------------------------------------|
| Access the Console | Access the global configuration view and line configuration |
| terminal configuration view | view. |
| | 2. Run the line console <i>number</i> command. |

4.1.5.4 Closing a Virtual Terminal

Purpose

This section describes how to terminate the connection with a virtual terminal (Telnet or SSH terminal) and reset the terminal.

Virtual terminals are those connecting to the switch through Telnet or SSH.

The switch has five virtual terminals by default. That is, five users can log in to the switch through Telnet or SSH concurrently.

Procedure

The procedure for closing a virtual terminal is as follows. For parameter description, see **Switch**Command Reference Manual

| Purpose | Procedure |
|-----------------|-------------------------------------------------------|
| Close a virtual | 1. Access the global configuration view. |
| terminal | 2. Run the kill vty <i>vty-number</i> command. |

4.1.5.5 Configuring Case Sensitivity of a CLI Terminal

Purpose

This section describes how to configure the case sensitivity of a CLI terminal.

Procedure

The following is the procedure for configuring the case sensitivity of the CLI terminal.

| Purpose | Procedure |
|-------------------------------|---------------------------------------------------------|
| Configure the case | Access the global configuration view. |
| sensitivity of a CLI terminal | 2. Run the case-sensitive { enable disable } command. |

4.1.5.6 Configuring the Number of Lines Displayed on a Terminal

Purpose

This section describes how to configure the number of lines displayed on a terminal.

You can use this command to set the number of lines displayed on a screen when using the CLI. If the length is set to 0, the multi-screen display function is disabled.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|-------------------------------|------------------------------------------------------------------------------------------|
| Configure the number of | Access the global configuration view. |
| lines displayed on a terminal | 2. Run the terminal length { 0 <i>terminal-length</i> default } |
| | command. |
| Restore the default value | Access the global configuration view. |
| | 2. Run the no terminal length command. |
| Configure the number of | Access the global configuration view. |
| the lines that can be | 2. Run the terminal length { 0 <i>terminal-length</i> } temporary |
| displayed on the terminal | command. |
| temporarily | |
| Cancel the number of the | Access the global configuration view. |
| lines that can be displayed | 2. Run the no terminal length temporary command. |
| on a terminal | |

4.1.5.7 Configuring the Display Color of a Terminal

Purpose

This section describes how to set the background color of a virtual terminal. The system supports the following colors: gray, red, green, yellow, blue, purple, water, and white.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|--------------------|-----------------------------------------------------------------|
| Configure the | 1. Access the global configuration view. |
| display color of a | 2. Run the command terminal color { gray red green yellow |
| terminal | blue purple water white }. |

4.1.5.8 Configuring the Display Language of a Terminal

Purpose

This section describes how to configure the display language of a terminal.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|-----------------------|-------------------------------------------------------------------------------------------------|
| Configure the | 1. Access the global configuration view. |
| display language of a | 2. Run the command line concole , line vty <i>vty-number</i> , or line vty |
| terminal | vty-number1 vty-number2. |
| | 3. Run the language { chinese english } command. |

4.1.5.9 Enabling a Virtual Terminal to Receive Debugging Information or Disabling the Function

Purpose

This section describes how to enable to display of debugging information on the screen or disable the function.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|----------------------------------|------------------------------------------------|
| Enable a virtual terminal to | 1. Access the global user view. |
| receive debugging information or | 2. Run the terminal monitor command. |
| disable the function | |
| Restore the default value | 1. Access the global user view. |
| | 2. Run the no terminal monitor command. |

4.1.5.10 Setting the Timeout Time of a Virtual Terminal

Purpose

This section describes how to set the timeout time of a virtual terminal.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|---------------------|------------------------------------------------------------|
| Set the timeout | 1. Access the global configuration view. |
| time of a virtual | 2. Run the line concole or line vty command. |
| terminal | 3. Run the timeout <i>time</i> command. |
| Restore the default | Access the global configuration view. |
| value | 2. Run the line concole or line vty command. |
| | 3. Run the no timeout command. |

4.1.5.11 Configuring the No-operation Timeout Time of a Virtual Terminal

Purpose

This section describes how to set the timeout time of a virtual terminal with no operation performed.

Procedure

The following is the procedure for setting and restoring the no-operation timeout time of a virtual terminal. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure | |
|----------------------------|---------------------------------------------------------|--|
| Configure the no-operation | 1. Access the global configuration view. | |
| timeout time of a virtual | 2. Run the terminal timeout <i>time</i> command. | |
| terminal | | |
| Restore the default value | Access the global configuration view. | |
| | 2. Run the no terminal timeout command. | |

4.1.5.12 Displaying Information of Online Users

Purpose

This section describes how to view the maximum number of concurrent online users allowed and the information on online users.

Procedure

The following is the procedure for displaying information of online users.

| Purpose | Procedure |
|----------------|----------------------------------------------------------------|
| Display | Access the privileged user view, global configuration view, or |
| information of | common user view. |
| online users | 2. Run the show lines command. |

4.1.6 Configuring User Permissions

This section describes how to manage users and distribute user permissions after logging in to the Switch.

4.1.6.1 Adding a User

Purpose

This section describes how to add a user after logging in to the Switch.

Login users on the Switch are classified into four types, as described in Table 4-2. Only users that belong to the Administrators group have the permission to create a new user.

Table 4-2 User types supported by the Switch

| User Type | Description | |
|----------------|--------------------------------------------------------------------------------------|--|
| administrators | The administration level has the permission to use all the commands | |
| | relevant to the basic operation of the system. Commands relevant to the | |
| | supportive modules are included as well. These commands provide support | |
| | for services include file system, FTP, TFTP, download, user management, | |
| | and level setting commands. | |
| operators | System level: has the permission to use the service configuration | |
| | commands, including the routing command and the command of each | |
| | network layer. These commands are used to provide users with direct | |
| | network service. | |
| users | Monitoring level: for system maintenance and service fault diagnosis. | |
| guests | Access level: has the permission to use the network diagnosis command | |
| | (such as ping), user GUI language switching command (language-mode) | |
| | and the telnet command. The command of this level cannot be used to save | |
| | the configuration file. | |

Users can only run the commands of their levels or of lower levels. To keep confidentiality, the password is not displayed on the screen. If the password is correctly entered within three times, the user account is switched to a higher-level user; otherwise, it remains at the original level.

Procedure

The procedure for adding a user is as follows. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|------------|-------------------------------------------------------------|
| Add a user | Access the global configuration view. |
| | 2. Run the command username username group { administrators |
| | operators users guests }. |

4.1.6.2 Deleting a User

Purpose

This section describes how to delete a user after logging in to the Switch.

Only users that belong to the Administrators group have the permission to delete a user.

Procedure

The procedure for deleting a user is as follows. For parameter description, see Switch Command

Reference Manual

| Purpose | Procedure |
|---------------|-------------------------------------------------|
| Delete a user | Access the global configuration view. |
| | 2. Run the no username username command. |

4.1.6.3 Viewing Attributes of a Created Local User

Purpose

This section describes how to view attributes of a created local user.

Procedure

The following is the procedure for viewing attributes or a created local user. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|--------------------|---------------------------------------------------------------|
| View Attributes of | Access the privileged user view or global configuration view. |
| a Created Local | 2. Run the show user config command. |
| User | |

4.1.6.4 Configuring Different Domains to Manage User Login Permissions

Purpose

This section describes how to configure different domains to manage user login permissions.

Procedure

The following is the procedure for configuring different domains to manage user login permissions. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|------------------------|----------------------------------------------------|
| Configure different | 1. Access the global configuration view. |
| domains to manage user | 2. Run the username username domain { telnet ssh |
| login permissions | console all } command. |

4.1.6.5 Elevating User Permissions

Purpose

This section describes how to elevate user permissions.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|-------------|-------------------------------------------------------------------------------|
| Elevate | Access the global configuration view. |
| user | 2. Run the enable password level level-value { cipher plain } password |
| permissions | command to configure a password for elevated permissions. |
| | 3. Access the line configuration view. |
| | 4. Run the enable authentication local command to enable the |
| | authentication function. |
| | 5. If users use permissions lower than the configured level for login, the |
| | system enters the privileged user view. |
| | 6. Run the enable <i>level-value</i> command. |
| | 7. Input the password set in Step 2. Then, the user permissions are elevated. |

4.1.6.6 Setting the Complexity of a User Password

Purpose

This section describes how to set the complexity of a user password.

Procedure

The following is the procedure for setting the complexity of a user password. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|-----------------|--------------------------------------------------|
| Set the | Access the global configuration view. |
| complexity of a | 2. Run the following commands: |
| user password | username word pwd-complex pwd-complex |
| | user pwd-complex pwd-complex |

4.1.6.7 Setting Password Length for a Specified User or All Users

Purpose

This section describes how to set the password length for a specified user or all users

Procedure

The following is the procedure for setting the password length for a specified user or all users. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|-------------------------------|---------------------------------------------------------|
| Set the password length for a | Access the global configuration view. |
| specified user or all users | 2. Run the following commands: |
| | username word pwd-length pwd-length |
| | user pwd-length pwd-length |

4.1.6.8 Setting the Maximum Number of Login Failures for a Specified User

Purpose

This section describes how to set the maximum number of login failures for a specified user.

Procedure

The following is the procedure for setting the maximum number of login failures for a specified user. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|--------------------------|------------------------------------------|
| Set the maximum | Access the global configuration view. |
| number of login failures | 2. Run the following commands: |
| for a specified user | user fail-count fail-count-time |
| | username word fail-count fail-count-time |

4.1.6.9 Setting a Reauthentication Interval

Purpose

This section describes how to set a reauthentication interval.

Procedure

The following is the procedure for setting the reauthentication interval. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure | |
|--------------------------|------------------------------------------------|--|
| Set the reauthentication | Access the global configuration view. | |
| interval | 2. Run the following commands: | |
| | user reauth-interval reauth-interval-tim | |
| | username word reauth-interval reauth-interval- | |
| | time | |

4.1.6.10 Setting a User FTP Path

Purpose

This section describes how to set a user FTP path.

Procedure

The following is the procedure for setting the user FTP path. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|------------------|---------------------------------------------------------------|
| Set the user FTP | Access the global configuration view. |
| path | 2. Run the username user-name ftp-directory { dir default } |
| | command. |

4.1.6.11 Configuring Telnet, SSH, and FTP

Purpose

This section describes how to configure Telnet, SSH, and FTP.

Procedure

The following is the procedure for configuring Telnet, SSH, and FTP. For parameter description, see Switch Command Reference Manual

| Purpose Set the maximum | Procedure |
|----------------------------|----------------------------------------------------------------------------------------------|
| S of the mayimilm | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 |
| | 1. Access the global configuration view. |
| number of users that | 2. Run the user { telnet ssh } max-count { <i>count-number</i> |
| support Telnet, SSH, or | default } command. |
| FTP login | |
| Enable or disable SSH | Access the privileged user view. |
| debugging | 2. Run the following commands: |
| | debug ssh |
| | no debug ssh |
| Enable or disable SSH | 1. Access the privileged user view. |
| file transmission protocol | 2. Run the following commands: |
| debugging | debug sftp |
| | no debug sftp |
| Enable or disable the | 1. Access the global configuration view. |
| encryption algorithm | 2. Run the following commands: |
| supported by the SSH | ssh { aes128-ctr aes256-ctr aes128-cbc |
| client | aes256-cbc 3des-ctr 3des-cbc } { enable disable } |
| | ssh { hmac-sha1 hmac-sha1-96 hmac-sha2- |
| | 256 hmac-sha2-512 3 hmac-md5 } { enable disable } |
| Enable or disable the | 1. Access the global configuration view. |
| SSH file transmission | 2. Run the sftp-server { enable disable } command. |
| protocol service | |
| Enable the SSH function | 1. Access the global configuration view. |
| of the device | 2. Run the following commands: |
| | • sshd |
| | • no sshd |
| Configure the SSHD | Access the global configuration view. |
| authentication mode, | 2. Run the following commands: |
| password authentication | sshd auth { password pubkey } |
| and public key | no sshd auth { password pubkey } |
| authentication | ,, |

| Purpose | Procedure | |
|--------------------------|---------------------------------------------------------------------------------------|--|
| Set the SSHD login | Access the global configuration view. | |
| grace time | 2. Run the sshd login-grace-time { <i>login-grace-timer</i> default } | |
| | command. | |
| Configure the key string | 1. Access the global configuration view. | |
| | 2. Run the following commands: | |
| | • key { ssh-dss ssh-rsa } key-string | |
| | ● key key-string | |
| Create a public key | Access the global configuration view. | |
| | 2. Run the following commands: | |
| | ● ssh keygen dsa | |
| | ● ssh keygen rsa bits { 1024 2048 3072 } | |
| Configure an SSH user | Access the global configuration view. | |
| key | 2. Run the ssh user <i>user-name</i> key begin command. | |
| Show the SSH | 1. Access the common user view. | |
| configuration | 2. Run the show ssh config command. | |

4.1.6.12 Querying User Permissions

Purpose

This section describes how to query user permissions.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|------------------------|------------------------------------------------------|
| Query user permissions | Access the common user view or privileged user view. |
| | 2. Run the show privilege command. |

4.2 System Configuration File Operation

The Switch provides the file system module for you to effectively manage storage devices such as flash memory. The file system provides the file and directory access management function, including creating, deleting, modifying, and renaming files and directories, and displaying file content. By default, the system gives a prompt for confirming the commands that may cause loss (such as deleting and overwriting files).

The file system operations can be classified into the following types according to different objects:

- Directory operation
- File operation

4.2.1 Directory Operation

Purpose

Operations can be performed to create or delete directories, and display the files under the current working directory, as well as the information under the directories. The following commands can be used for directory operations.

Procedure

The following is the procedure for directory operations. For parameter description, see **Switch**Command Reference Manual

| Purpose | Procedure |
|-----------------------|-------------------------------------------------------------------------------------------------|
| Create a | In the privileged user view or global configuration view, run the mkdir |
| directory | directory command. |
| Delete a | In the privileged user view or global configuration view, run the rmdir |
| directory | directory command. |
| Check the | In the privileged user view, run the pwd command. |
| current working | |
| directory | |
| Change the | Run the cd <i>directory</i> command in the privileged user view. |
| current directory | |
| Update system | In the global configuration view, run the upgrade { os config } [<i>local-</i> |
| or configuration | file-name] command. |
| files | |
| List the content | In the privileged user view or global configuration view, run the Is tree |
| in a directory or its | directory command. |
| subdirectories | In the privileged user view or global configuration view, run the Is tree |
| | directory subtree command. |

4.2.2 File Operation

Purpose

Operations can be performed to delete files, display file content, rename files, copy files, and display the information of designated files. The following commands can be used for file operations.

Procedure

The following is the procedure for file operations. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|-----------------------------|--------------------------------------------------------------------|
| Delete a file | In the privileged user view, run the del file-name |
| | command. |
| Delete a file permanently | In the privileged user view, run the remove <i>filename</i> |
| · | command. |
| Rename a file | In the privileged user view, run the rename old -filename |
| | new-filename command. |
| Copy a folder | In the privileged user view, run the xcopy srcfile destfile |
| | command. |
| Copy a file | In the privileged user view, run the cop y srcfile destfile |
| | command. |
| Display the content of a | In the privileged user view, run the type filename { binary |
| designated binary text file | text } command. |
| Clear the content of a | In the privileged user view, run the zero filename |
| specified file | command. |

4.2.3 System Configuration File

This section describes operations on the system configuration file.

Switch Local Authentication Modes

Purpose

This section describes how to change the authentication mode to local configuration.

Procedure

The following is the procedure for changing the authentication mode to local configuration.

- 1. Access the global configuration view.
- 2. Run the auth-degenerate command.

4.2.3.1 Saving the Configuration File

Purpose

This section describes how to save the configuration in the current system to the startup configuration file.

Procedure

The following is the procedure for saving a configuration file.

- 1. Access the common user view or global configuration view.
- 2. Run the write file command.

4.2.3.2 Viewing and Deleting the OS Files

Purpose

This section describes how to view or delete OS files stored in the switch memory.

Procedure

| Purpose | Procedure |
|--------------------------------------|------------------------------------------|
| View the OS files stored in the | 1. Access the common user view. |
| switch memory | 2. Run the show os-file command. |
| Delete all OS files or OS files with | 1. Access the global configuration view. |
| the specified names stored in the | 2. Run the following commands: |
| switch memory | ● del os-file |
| | del os-file name |

4.3 Uploading and Downloading Device Files

4.3.1 FTP Configuration

The File Transfer Protocol (FTP) is a universal method of file transmission on the Internet and IP networks. The file transmission provided by FTP is to copy a complete file from a system to another. FTP supports limited file types (such as ASCII and binary) and file structures (byte-oriented stream or record). Most users prefer to use email and Web for file transmission. However, FTP is still widely used. The FTP protocol belongs to the application layer protocol in the TCP/IP protocol suite that is used for file transmission between remote server and local host.

The FTP services provided by the Switch include:

- FTP server service: Users can log in to the server and access the files on it by running the FTP client program (before users log in, the network administrator must configure the IP address of the FTP server in advance).
- FTP client service: After creating the connection between the PC and the Switch (FTP client) by using the terminal emulation program or Telnet program, users can run the command ftp X.X.X.X (X.X.X.X indicates the IP address of the remote FTP server) to create the connection between the Switch and the remote FTP server, and access the files on the remote FTP server.

The Switch supports the FTP function under IPv4 network address.

4.3.1.1 Enabling/Disabling the FTP Server

Purpose

This section describes how to enable and disable the FTP server.

Procedure

The following is the procedure for enabling or disabling the FTP server.

| Purpose | Procedure | |
|-----------------------|---------------------------------------|--|
| Enable the FTP server | Access the global configuration view. | |
| | 2. Run the ftpd command. | |
| Disable the FTP | Access the global configuration view. | |
| server | 2. Run the no ftpd command. | |

4.3.1.2 Introduction to FTP Client

The FTP client is an auxiliary function provided by the Switch. It is an application module that needs no function configuration. In this case, the Switch serves as the FTP client to connect to the remote server. Users can run the commands of the FTP client for corresponding operations (such as creating or deleting directories).

4.3.1.3 FTP Server Configuration Example

Purpose

This section provides a configuration example to describe how to use the Switch as the FTP server to back up the configuration file and upgrade the software.

| Device | Configuration |
|--------|--------------------------------------------------------------------|
| Switch | Enable the FTP server and set the username, password, and relevant |
| | parameters. |
| PC | Log in to the Switch by using the FTP client program. |

Network Requirements

The Switch serves as the FTP server and the remote PC serves as the FTP client. The following configuration on the FTP server is complete: An FTP account with username **switch** and password **hello** is set and is authorized with the read/write permission on the root directory of the flash memory on the Switch. The in-band or out-of-band IP address of the Switch is set to **1.1.1.1** and the IP address of the PC is set to **1.1.1.2**; the route between the Switch and the PC is reachable. The application program **switch.z** of the Switch is saved to the PC. The **switch.z** is uploaded from the PC to the remote Switch via FTP and the configuration file **config** of the Switch is downloaded to the PC for backup.

Network Diagram



Figure 4-2 FTP configuration network diagram

Configuration

Configuration on the Switch

 Log in to the Switch (via the Console port locally or via Telnet remotely) and enable the FTP service.

Switch#config

Switch(config)#ftpd

2) Run the FTP client program on the PC to set up an FTP connection to the Switch. Upload the application program switch.z of the Switch to the root directory of the flash memory, and download the configuration file config from the Switch. The FTP client application program is not offered.

C:\ftp 1.1.1.1

220 FHN(1.0)FTP Server ready

User (1.1.1.1:(none)): admin

331 Password required

Password:

230 User logged in

ftp>bin

200 Type set to I, binary mode

ftp> put switch.z

200 Port set okay

150 Opening BINARY mode data connection

226 Transfer complete

ftp: Send 3,069,212 bytes in 1.42 seconds, 2158.38 Kbytes/sec.

Obtain the switch configuration file.

ftp>ascii

200 Type is ASCII

ftp>get startcfg

150 Opening ASCII mode data connection

226 Transfer complete

ftp: Receive 14,251 bytes in 0.22 seconds, 65.07 Kbytes/sec.



Caution

If the flash memory of the Switch is not enough, delete the original application programs in the flash memory before uploading the new application program to the flash memory.

3) Perform upgrade on the Switch after uploading is completed.

You can run the **upgrade os** command as the application program for next startup, and then reboot the Switch to upgrade its application program.

Switch#config

Switch(config)#upgrade os

Switch(config)#quit

Switch#reboot

4.3.1.4 FTP Client Configuration Example

Purpose

This section provides a configuration example to describe how to use the Switch as the FTP client to perform configuration file backup and software upgrade.

| Device | Configuration | Configuration Description | |
|--------|-------------------------|-------------------------------------------------------------------|--|
| Switc | Log in to the | You must obtain the FTP username and password first and | |
| h | remote FTP server | then log in to the remote FTP server to obtain the | |
| | by using the ftp | corresponding directory and file. | |
| | command. | • ftp get ipv4-address user password remotefile | |
| PC | Enable the FTP | [port-id] | |
| | server and set | ftp get ipv4-address user password remotefile | |
| | parameters such as | localfile filename [port-id] | |
| | username, | • ftp put ipv4-address user password remotefile | |
| | password, and user | config | |
| | permission. | • ftp put ipv4-address user password remotefile | |
| | | localfile filename [port-id] | |

Network Requirements

The Switch serves as the FTP client and the remote PC serves as the FTP server. The following configuration on the FTP server is complete: An FTP account with username **123** and password **123** is set. The IP address of PC is set to **10.18.1.2.** Users can log in to the Switch remotely via Telnet; the application program of the Switch is downloaded from the FTP server to the flash memory of the Switch; the Switch is remotely upgraded by using command lines.

Network Diagram



Figure 4-3 Network diagram of the Switch serving as the FTP client

Configuration

Access the global configuration view and use the following commands to perform the FTP connection. Input the correct username and password to log into the FTP server.

Switch#config

Switch(config)#ftp get 10.18.1.2 123 123 d:\upgrade.z

Local path is "Ram:/flash/download".

Getting data...

3069212 bytes downloaded

Download the upgrade program to the directory "Download" of the switch. Implement upgrade by using the command. Reboot the system to make the new image file effective.

Switch(config)#upgrade os

WARNING:System will upgrade! Continue?[y/n]

System now is upgrading, please wait.

%Local path is "Ram:/flash/download".

Switch(config)#reboot



Caution

When the PC serves as the FTP server, transmit the image file in bin mode, and transmit the configuration file in ASCII mode.

4.3.2 TFTP Configuration

The Trivial File Transfer Protocol (TFTP) was initially introduced for no-disk system booting (usually work station or X terminal). Compared with FTP, TFTP does not have complex interactive access interfaces or authority control and it is applicable in scenarios with no complex interaction between client and server. The TFTP protocol is usually implemented based on UDP.

The protocol transmission of TFTP is initiated by the client. When file downloading is required, the client sends a read request to the TFTP server, receives data from the server, and then sends a confirmation to the server. When file uploading is required, the client sends a write request to the TFTP server, sends data to the server, and receives a confirmation from the server. The file transmission of TFTP is in binary mode.

Before TFTP configuration, the network administrator needs to configure IP addresses of the TFTP client and server in advance, and make sure that the route between client and server is reachable.

The Switch supports the TFTP function under IPv4 network address.



Figure 4-4 TFTP configuration network diagram

4.3.2.1 Configuring the TFTP Server Function

Purpose

This section describes how to enable or disable the TFTP server function.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure | |
|------------------|---------------------------------------------------------------------------|--|
| Enable the TFTP | Access the global configuration view. | |
| server function | 2. Run the tftpd command to enable the TFTP Server function of the | |
| | device. | |
| Disable the TFTP | Access the global configuration view. | |
| server function | 2. Run the no tftpd command to disable the TFTP server function of | |
| | the device. | |

4.3.2.2 Downloading Files via TFTP



Caution

It is recommended that you use this command under instruction of technical support personnel.

Purpose

To download files, the client sends a read request to the TFTP server, receives data from the server, and then sends a confirmation to the server. During switch running maintenance, you need to download the configuration file or operating system file from the host to the switch to configure or upgrade the operating system. This command is used to download such files to the switch.

Procedure

| Purpose | Procedure |
|---------------------------------|-------------------------------------------------------|
| Download a remote file via | Access the global configuration view. |
| TFTP and save it locally. (This | 2. Run the tftp get ipv4-address remotefile localfile |
| command applies to IPv4 | filename [port-id] command. |
| networks.) | |

4.3.2.3 Uploading Files via TFTP



Caution

It is recommended that you use this command under instruction of technical support personnel.

Purpose

When the Switch needs to upload files to the TFTP server, the Switch serves as the client to send a write request to the TFTP server, sends data to the server, and then receives a confirmation from the server. The following commands can be used to upload files.

Procedure

| Purpose | Procedure | |
|--------------------------|-------------------------------------------------------------------------|--|
| Upload the local file | Access the global configuration view. | |
| to the remote TFTP | 2. Run the following commands: | |
| server (This command | tftp put ipv4-address remotefile config | |
| applies to IPv4 | tftp put ipv4-address remotefile localfile filename | |
| networks.) | [port-id] | |
| Enable the IPv4 | 1. Access the global configuration view. | |
| Telnet server function | 2. Run the telnetd command to enable the IPv4 Telnet server | |
| for the switch | function for the switch. | |
| Disable the IPv4 | Access the global configuration view. | |
| Telnet server function | 2. Run the no telnetd command to disable the IPv4 Telnet server | |
| for the switch | function for the switch. | |
| Export content in the | Access the global configuration view. | |
| device default folder to | 2. Run the file export tftp ipv4-address remotedir localdir | |
| a PC via TFTP | command. | |

4.3.2.4 TFTP Client Configuration Example



It is recommended that you use this command under instruction of technical support personnel.

Purpose

This section provides a configuration example to describe how to use the Switch as the TFTP client to perform configuration file backup and software upgrade.

| Device | Configuration | Configuration Description |
|--------|-------------------------------------|---------------------------------------------|
| Switch | Use the TFTP command directly to | TFTP is applicable for the environment with |
| | log in to the remote TFTP server to | uncomplex interaction between client and |
| | upload or download files. | server. Make sure that the route between |
| | | switch and TFTP server is reachable. |
| PC | Enable the TFTP server. | - |
| | Configure the TFTP working | |
| | directory. | |

Network Requirements

The Switch serves as the TFTP client and the PC serves as the TFTP server. The TFTP working path is configured on the TFTP server. The in-band IP address of the Switch is set to **1.1.1.1** (the port of the Switch connecting to the PC belongs to this VLAN) and the IP address of the PC is set to **1.1.1.2**. The application program **switch.z** of the Switch is saved to the PC. The Switch downloads **switch.z** from the TFTP server via TFTP, and uploads the configuration file to the working directory **vrpcfg.txt** of the TFTP server for backup.

Network Diagram



Figure 4-5 TFTP configuration network diagram

Configuration

- 1) Enable the TFTP server function on the PC and configure the working directory of the TFTP server.
- 2) Configure the switch.

Users log into the switch (via the Console port locally or via Telnet remotely) and access the global configuration view.

Switch#config

Switch(config)#tftp get 1.1.1.2 switch.z

Switch(config)#tftp put 1.1.1.2 vrpcfg.txt config

Chapter 5 L2 Ethernet Configuration

This chapter introduces the L2 Ethernet basic function configuration of the Switch.

5.1 Ethernet Interface Configuration

This section describes Ethernet interface configurations.

5.1.1 Configuring Basic Attributes of the Ethernet Interface

5.1.1.1 Accessing the Ethernet Port View

Background

You need to access the Ethernet port configuration view first and then configure the Ethernet port. This section describes how to access the Ethernet port view.

Procedure

| Purpose | Procedure |
|-----------------------------|----------------------------------------------------------|
| Access the Ethernet Port | 1. Access the global configuration view. |
| View | 2. Run the following commands: |
| | interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |
| | interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number to { ethernet |
| | xgigaethernet 10gigaethernet 25gigaethernet |
| | 40gigaethernet 100gigaethernet } interface-number |
| | • interface eth-trunk trunk-number |
| Exit the Ethernet port view | 1. Access the interface configuration view. |
| | 2. Run the quit command. |
| Enter the batch interface | 1. Access the global configuration view. |
| configuration view | 2. Run the interface group port-list command. |

5.1.1.2 Enabling/Disabling an Ethernet Interface

Background

After configuring the parameters and protocol of the interface, run the **no shutdown** command to enable the interface. You can also use the **shutdown** command to disable the interface so that it cannot forward data anymore. By default, the interface is enabled.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| ee Switch Command Reference M | ailuai |
|-------------------------------------------|-------------------------------------------------------------|
| Purpose | Procedure |
| Disable an Ethernet interface. | Access the global configuration view. |
| If an interface is idle (with no | 2. Access the interface configuration view (Ethernet or |
| cable connected), run the | Trunk), interface group configuration view, batch interface |
| shutdown command to shut down | configuration view, or VLANIF configuration view. |
| the interface. | 3. Run the shutdown command to shut down the |
| This prevents exceptions caused | current Ethernet interface. |
| by interference. | |
| Enable an Ethernet interface. | Access the global configuration view. |
| When interface attributes are | 2. Access the interface configuration view (Ethernet or |
| modified and new configuration has | Trunk), interface group configuration view, batch interface |
| not taken effect, the shutdown and | configuration view, or VLANIF configuration view. |
| no shutdown commands can be | 3. Run the no shutdown command to start the current |
| used to disable and re-enable the | Ethernet interface. |
| interface to make the new | |
| configuration effective. | |

5.1.1.3 Configuring the Ethernet Interface Rate

Background

You can use the following command to set the rate of the Ethernet interface.

Procedure

| Purpose | Procedure |
|-------------------------|------------------------------------------------------------------|
| Configure the | Access the global configuration view. |
| Ethernet interface rate | 2. Run the port mode { 10xgi 25gi } interface { 10gigaethernet |
| | 25gigaethernet } interface-number command to set a rate for the |
| | interface. A 25G interface can be changed to a 10G port. |

5.1.1.4 Configuring Ethernet Interface Flow Control

Background

After the local and peer switches are enabled with flow control, the local switch sends a message to the peer switch to instruct it to stop sending messages if congestion occurs on the local switch. The peer switch stops sending messages to the local switch once it receives the message, and vice versa. This mechanism avoids message loss. The following commands can be used to enable or disable flow control on the local Ethernet interface. Once flow control is disabled, the interface no longer sends flow control frames.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|------------------------|--------------------------------------------------------------------|
| Enable Ethernet | Access the global configuration view. |
| interface flow control | 2. Access the interface configuration view (Ethernet) or interface |
| | group configuration view. |
| | 3. Run the flow-control enable command. |
| Disable Ethernet | Access the global configuration view. |
| interface flow control | 2. Access the interface configuration view (Ethernet) or interface |
| | group configuration view. |
| | 3. Run the flow-control disable command. |

5.1.1.5 Configuring Broadcast/Multicast Message Suppression Function for the Ethernet Interface

Purpose

To prevent port blocking caused by flooding of broadcast/multicast messages, the switch provides the broadcast/multicast message suppression function. You can suppress broadcast, multicast, and unknown unicast messages by configuring bandwidth.

Procedure

| Purpose | Procedure |
|-----------------------|----------------------------------------------------------------------------|
| Configure the | 1. Access the global configuration view. |
| Ethernet interface to | 2. Access the interface configuration view (Ethernet or Trunk), |
| perform storm control | interface group configuration view, or batch interface configuration view. |

| Purpose | Procedure |
|------------------|----------------------------------------------------------------------------|
| on broadcast, | 3. Run the following commands: |
| multicast, and | storm-control { broadcast multicast dlf } cir |
| unknown unicast | { gbps kbps mbps } value |
| messages | storm-control { broadcast multicast dlf } percent |
| | value (support only the Ethernet interface configuration view) |
| | storm-control { broadcast multicast dlf } pps |
| | control-value |
| Cancel the storm | Access the global configuration view. |
| control function | 2. Access the interface configuration view (Ethernet or Trunk), |
| | interface group configuration view, or batch interface configuration view. |
| | 3. Run the no storm-control { broadcast multicast dlf } |
| | command. |

5.1.1.6 Configuring Ethernet Interface Rate Suppression

Background

There are particular situations where the interface rate must be controlled to provide different bandwidths for different users. This can be achieved by rate suppression. The specific input/output bandwidth control granularity may vary depending on different interface types.

Procedure

| Purpose | Procedure |
|----------------------|----------------------------------------------------------------------------|
| Configure rate | Access the global configuration view. |
| suppression for the | 2. Access the interface configuration view (Ethernet or Trunk). |
| Ethernet interface | 3. Run the rate-limit out { gbps kbps mbps } rate-limit command. |
| Configure the | Access the global configuration view. |
| bandwidth alarm | 2. Access the Ethernet bridge interface configuration view or |
| threshold and alarm | Ethernet routing interface configuration view. |
| recovery threshold | 3. Run the following commands: |
| | rate-limit out threshold { threshold-value default } |
| | • rate-limit out threshold { threshold-value default } |
| | resume-threshold { resume-threshold-value default } |
| Cancel rate | Access the global configuration view. |
| suppression | Access the interface configuration view (Ethernet or Trunk). |
| configuration on the | 3. Run the no rate-limit out command. |
| Ethernet interface | |

5.1.1.7 Configuring the Interface Priority

Background

By configuring the priorities of different interfaces, you can ensure that important services are not delayed or discarded and guarantee the efficiency of network operation.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|--------------------|--------------------------------------------------------------|
| Configure the | Access the global configuration view. |
| Ethernet interface | Access the interface configuration view (Ethernet or Trunk). |
| priority | 3. Run the priority <i>priority-level</i> command. |

5.1.1.8 Configuring Maximum Transmission Unit (MTU) of the Ethernet Interface

Background

In high-throughput scenarios of data exchange such as file transmission, a long frame that exceeds the standard Ethernet frame length may occur. The following commands can be used to configure the size of frames allowed to pass.

The MTU of the Ethernet interface only affects the IP packet assembly or depacketization on the Ethernet interface. The MTU in Ethernet_II format is 1500. The MTU in Ethernet_SNAP frame format is 1492.

Procedure

| Purpose | Procedure |
|----------------------|-----------------------------------------------------------------|
| Configure the | 1. Access the global configuration view. |
| maximum transmission | 2. Access the interface configuration view (Ethernet or Trunk). |
| unit (MTU) of the | 3. Run the mtu <i>mtu-value</i> command. |
| Ethernet interface | |

5.1.1.9 Clearing the Statistics of the Current Interface

Purpose

This section describes how to clear large volumes of information in an interface configuration view.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|-------------------------|-----------------------------------------------------------------|
| Clear the statistics | 1. Access the global configuration view. |
| of the current Ethernet | 2. Access the interface configuration view (Ethernet or Trunk). |
| interface | 3. Run the reset counter command. |

5.1.1.10 Clearing Statistics of a Specified Interface

Purpose

This command is used to clear statistics of a specified interface.

Procedure

| Purpose | Procedure |
|-----------------------|--------------------------------------------------------------------------|
| Clear statistics of a | Access the global configuration view. |
| specified interface | 2. Run the following commands to clear statistics of a specified |
| | interface: |
| | reset counter interface eth-trunk trunk-number |
| | reset counter interface tunnel tunnel-number |
| | reset counter interface nve nve-id |
| | reset counter interface bridge-domain bd-id |
| | reset counter interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |
| | reset counter interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |
| | reset counter interface eth-trunk trunk- |
| | number.subinterface |
| | reset counter interface mgt-eth outband-number |
| | reset counter interface all |

5.1.1.11 Describing the Ethernet Interface

Purpose

This section describes how to configure descriptive strings by using the following commands to distinguish interfaces.

Procedure

| Purpose | Procedure |
|------------------------|--------------------------------------------------------------------|
| Configure the | Access the global configuration view. |
| descriptive string of | 2. Access the interface configuration view (Ethernet or Trunk), or |
| the Ethernet interface | VLANIF configuration view. |
| | 3. Run the alias description command. |
| Delete the | Access the global configuration view. |
| descriptive string of | 2. Access the interface configuration view (Ethernet or Trunk), or |
| the Ethernet interface | VLANIF configuration view. |
| | 3. Run the no alias command. |

5.1.2 Configuring Advanced Attributes of the Ethernet Interface5.1.2.1 Configuring Interface Loopback Detection

Purpose

This section describes how to enable interface loopback monitoring and configure the interval of periodic monitoring of external loopback. If one interface has loopback, the switch applies the configured measures to this interface.

Procedure

| Purpose | Procedure |
|-----------------------------|--------------------------------------------------------------|
| Globally disable or | Access the interface group configuration view or interface |
| automatically restore | configuration view. |
| loopback detection | 2. Run the loop-check action { block shutdown trap } |
| | command. |
| | This command is used to configure the way of dealing with |
| | looped interface after a loop is found. |
| Globally enable/disable | Access the global configuration view. |
| the trap alarm of interface | 2. Run the loop-check trap { enable disable } command. |
| loopback detection | |
| Specify the VLAN in | Access the interface configuration view (Ethernet or Trunk). |
| which loopback detection is | 2. Run the loop-check vlan <i>vlan-list</i> command. |
| performed on an interface | |
| of the switch | |
| Enable/disable interface | Access the interface configuration view (Ethernet or Trunk). |
| loopback detection | 2. Run the loop-check { enable disable } command. |
| Re-enable interface | Access the interface configuration view (Ethernet or Trunk). |
| loopback detection | 2. Run the loop-check reset command. |
| Debug interface | Access the privileged user view, global configuration view, |
| loopback detection display | common user view, interface configuration view (Ethernet or |
| | Trunk), or interface group configuration view. |
| | 2. Run the show loop-check command. |
| | Access the privileged user view, global configuration view, |
| | common user view, interface configuration view (Ethernet or |
| | Trunk), or interface group configuration view. |
| | Run the show loop-check interface command. |

5.1.2.2 Configuring CRC Detection for an Interface

Purpose

The following configuration task can enable a port to enter error down state when the number of received CRC error packets exceeds the threshold, or disable a port from going down in this case.

Procedure

| Purpose | Procedure |
|------------------------------|-----------------------------------------------------------------------|
| Enable a port to enter | Access the Ethernet bridge interface configuration view, |
| error down state when the | Ethernet routing interface configuration view, GRP bridge interface |
| number of received CRC | configuration view, or GRP routing interface configuration view. |
| error packets exceeds the | 2. Run the port crc-error error-down { enable disable } |
| threshold, or disable a port | command. |
| from going down in this | commund. |
| case | |
| Configure the alarm | Access the global configuration view. |
| interval for CRC error | Run the crc-error protection interval <i>interval</i> command. |
| packets | |
| Configure the CRC error | Access the Ethernet bridge interface configuration view, |
| packet alarm threshold of a | Ethernet routing interface configuration view, GRP bridge interface |
| port | configuration view, or GRP routing interface configuration view. |
| | 2. Run the port crc-error threshold threshold command. |
| Configure the automatic | 1. Access the global configuration view. |
| recovery interval for ports | 2. Run the error-down auto-recovery cause crc-error interval |
| going down when the | interval command. |
| number of CRC error | |
| packets exceeds the | |
| threshold | |
| Disable a port in error | Access the global configuration view. |
| down state from going up | 2. Run the no error-down auto-recovery cause crc-error |
| automatically | command. |
| Delete the CRC error | 1. Access the Ethernet bridge interface configuration view, |
| packet alarm threshold of a | Ethernet routing interface configuration view, GRP bridge interface |
| port | configuration view, or GRP routing interface configuration view. |
| | 2. Run the no port crc-error threshold command. |
| Delete the alarm interval | Access the global configuration view. |
| for CRC error packets | 2. Run the no crc-error protection interval command. |
| View the check error | 1. Access the common user view. |
| configuration. | 2. Run the show crc-error config command. |

5.1.2.3 Displaying the Ethernet Interface Status

Background

Run the **show** command in the user view to display the operation condition of the configured Ethernet interface. You can verify the configuration by viewing the displayed information. In the Ethernet interface view, run the **reset count** command to clear the statistics of the Ethernet interface.

Procedure

| Purpose | Procedure |
|--------------------------|------------------------------------------------------------------------|
| Display the Ethernet | 1. Access the privileged user view, global configuration view, |
| interface status and | common user view, interface configuration view (Ethernet or Trunk), or |
| information | interface group configuration view. |
| | 2. Run the following commands: |
| | show interface |
| | show interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |
| | show interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number config |
| | show interface eth-trunk trunk-number |
| | show interface eth-trunk trunk-number config |
| Display the basic | 1. Access the privileged user view, global configuration view, |
| information of all | common user view, interface configuration view (Ethernet or Trunk), or |
| Ethernet interfaces | interface group configuration view. |
| and trunk interfaces (if | 2. Run the following commands: |
| configured) of the | show interface eth-trunk trunk-number verbose |
| current device | show interface eth-trunk verbose |
| | show interface verbose |
| Display the | 1. Access the common user view. |
| reference count of an | 2. Run the following commands: |
| Ethernet interface and | show l3int ethernet interface-number |
| its sub-interfaces | show l3int ethernet interface-number.subinterface- |
| | number |

5.1.2.4 Switching Between Different Ethernet Interface Configuration Views

Purpose

This section describes how to configure other interface attributes after you configure the current interface attribute.

Procedure

| Purpose | Procedure |
|-----------------------|-----------------------------------------------------------------|
| Switch the current | Access the global configuration view. |
| Ethernet interface | 2. Access the interface configuration view (Ethernet or Trunk). |
| configuration view to | 3. Run the command switch { ethernet xgigaethernet |
| another Ethernet | 10gigaethernet 25gigaethernet 40gigaethernet |
| interface view | 100gigaethernetethernet xgigaethernet 10gigaethernet |
| | 25gigaethernet 40gigaethernet 100gigaethernet } interface- |
| | number. |

5.2 Configuring MAC Address Tables

To quickly forward packets, the switch needs to maintain a MAC address table. The MAC address entries include the MAC address of the device connected to the switch and the interface number of the switch connected to the device. The dynamic entries (not configured manually) of the MAC address table are learned by the switch. The method of how the switch learns MAC addresses is as follows: If one port (supposed to be Port A) receives a data frame, the switch analyzes the source MAC address (supposed to be MAC-SOURCE) of this data frame and determines that the message with the destination MAC address MAC-SOURCE can be forwarded by Port A. If MAC-SOURCE is included in the MAC address table, the switch updates the corresponding entry. If MAC-SOURCE is not included in the MAC address table, the switch adds this new MAC address (and the forwarding port corresponding to this MAC address) to the MAC address table.

For the message whose destination MAC address is found in the MAC address table, the system uses hardware to forward the message directly. For the message whose destination MAC address is not found in the MAC address table, the system forwards the message in broadcast mode. After broadcasting, if the message reaches the device corresponding to this destination MAC address, the destination device responds to this broadcast message and the response message includes the MAC address of this device. The switch adds the new MAC address to the MAC address forwarding table by address learning. The subsequent messages to the same destination MAC address are directly forwarded based on the new MAC address entry.

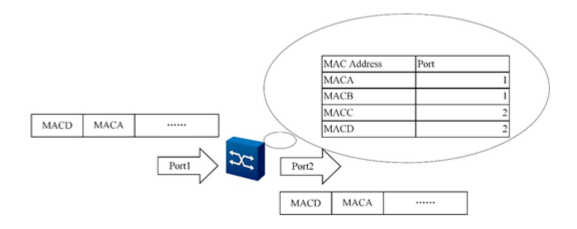


Figure 5-1 Message forwarded by the switch using forwarding table

5.2.1 Configuring a MAC Address Entry

Purpose

The administrator can manually add, modify, or delete entries of the MAC address table according to the actual condition.

Use static MAC addresses to bind user devices with interfaces. This can prevent unauthorized users with fake identity from obtaining data and improve device security.

Procedure

| Purpose | Procedure | |
|------------------------|--------------------------------------------------------------------------|--|
| Add a blackhole MAC | Access the global configuration view. | |
| address table entry | 2. Run the mac-address blackhole <i>vlan-id mac-address</i> | |
| | command. | |
| Delete blackhole | Access the global configuration view. | |
| MAC entries | 2. Run the following commands: | |
| | no mac-address blackhole | |
| | no mac-address blackhole mac-address | |
| | no mac-address blackhole vlan-id | |
| | no mac-address blackhole vlan-id mac-address | |
| Display the MAC | Access the interface configuration view (Ethernet), interface | |
| address learning limit | group configuration view or VLAN configuration view. | |
| configured on the | 2. Run the following commands: | |
| switch | mac-limit { limit-value default } | |
| | mac-limit { limit-value default } action { forward | |
| | drop } | |
| Add a static MAC | Access the global configuration view. | |
| address entry | 2. Run the following commands: | |
| | mac-address static vlan-id mac-address { ethernet | |
| | xgigaethernet 10gigaethernet 25gigaethernet | |
| | 40gigaethernet 100gigaethernet } interface-number | |
| | mac-address static vlan-id mac-address eth-trunk | |
| | trunk-number | |
| Delete a MAC | Access the global configuration view (the first command can be | |
| address entry | run in the slot node view). | |
| | 2. Run the following commands: | |
| | ● no mac-address static | |
| | no mac-address static vlan-id | |

| Purpose | Procedure | |
|---------|------------------------------------------------------------------------|--|
| | no mac-address static mac-address | |
| | no mac-address static vlan-id mac-address | |
| | no mac-address static { ethernet xgigaethernet | |
| | 10gigaethernet 25gigaethernet 40gigaethernet | |
| | 100gigaethernet } interface-number | |
| | no mac-address static eth-trunk trunk-number | |

5.2.2 Configuring Dynamic MAC Address Aging Time

Background

An appropriate aging time can help implement the MAC address aging function effectively. If the configured aging time is too long or too short, the switch broadcasts a large number of messages whose destination MAC address cannot be found, which affects the running performance of the switch. If the aging time is too long, the switch may store many outdated MAC address entries and this exhausts the MAC address table resources. As a result, the switch cannot update the MAC address table according to the change of the network. If the aging time is too short, the switch may delete effective MAC address entries.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**



Once the system is reset, dynamic entries are lost, but the stored static entries and blackhole entries are not aged or lost.

| Purpose | Procedure |
|---------------------|-----------------------------------------------|
| Configure the aging | 1. Access the global configuration view. |
| time of MAC address | 2. Run the mac aging-time aging-time command. |
| dynamic entries | |

5.2.3 Configuring MAC Address Flapping Detection

Purpose

This function detects whether MAC address flapping occurs on all devices.

Background

MAC address flapping means that two or three ports in one VLAN learn a MAC address and the learned MAC address entries overwrite the original ones. Generally, the interface by which the MAC address is learned first is the correct outbound interface and is called the original port, and all other ports learning the MAC address later are the move ports. Move ports are often ports in a loop or looped ports in a network. You must disable move ports or enable storm suppression for move ports.

By default, the system detects MAC address flapping for all VLANs of the switch. Virtualization of data centers (migration of virtual terminals) may also cause MAC address flapping, but this is normal and will not be detected as MAC address flapping. You can add the VLAN of a virtual terminal to the MAC address flapping detection whitelist to disable this function for this VLAN.

If the aging time for MAC address flapping entries is prolonged, flapping may occur again and the Error-Down time is prolonged. To detect MAC address flapping normally, modify the aging time for MAC address flapping entries.

If MAC address flapping occurs due to loopback in the network and the network does not support the loop breaking protocol, you can configure an action for an interface taken after MAC address flapping occurs, so as to break the loop.

Procedure

| Purpose | Procedure |
|------------------------------------|------------------------------------------------------|
| Configure MAC address flapping | Access the global configuration view. |
| detection. The function is enabled | 2. Run the mac-address flapping detection { enable |
| by default. | disable } command. |
| Configure the aging time for | Access the global configuration view. |
| MAC address flapping entries | 2. Run the mac-address flapping aging-time { aging- |
| | time default } command. |
| Enable global MAC address | Access the global configuration view. |
| flapping detection | 2. Run the mac-address flapping detection vlan vlan- |
| | id security-level { high middle low } command. |
| Configure a VLAN whitelist for | Access the global configuration view. |
| MAC address flapping detection, | 2. Run the mac-address flapping detection exclude- |
| that is, specify VLANs for which | vlan vlan-id command. |

| Purpose | Procedure |
|---------------------------------------------------|--------------------------------------------------------------|
| MAC address flapping detection is | |
| disabled | |
| Enable the function of and set | Access the global configuration view. |
| the time for reconnecting an | 2. Run the mac-address flapping quit-vlan recover- |
| interface to a VLAN after the | time { time default } command. |
| interface is disconnected from the | |
| VLAN due to MAC address | |
| flapping | |
| Enable automatically restoring | Access the global configuration view. |
| the interface state from down to up | 2. Run the error-down auto-recovery cause mac- |
| when the interface state changes | address-flapping interval interval command. |
| to down due to MAC address | |
| flapping and set the delay time for | |
| automatically restoring the | |
| interface state to up | |
| Disable automatically restoring | Access the global configuration view. |
| the interface state from down to up | 2. Run the no error-down auto-recovery cause mac- |
| | address-flapping command. |
| Configure the action for an | Access the Ethernet bridge interface configuration |
| interface after the interface MAC | view or interface configuration view (Trunk). |
| address flaps | 2. Run the mac-address flapping action { quit-vlan |
| | error-down } command. |
| Configure the priority of the | Access the Ethernet bridge interface configuration view |
| interface action when the MAC | or interface configuration view (Trunk). |
| address flaps | 2. Run the mac-address flapping action priority |
| | { priority default } command. |
| Disable the action for an | Access the Ethernet bridge interface configuration view |
| interface after the interface MAC | or interface configuration view (Trunk). |
| address flaps | 2. Run the no mac-address flapping action command. |
| View MAC address flapping | Access the common user view. |
| activity records and aging records | 2. Run the show mac-address flapping record |
| | command. |
| Delete MAC address flapping | Access the common user view. |
| aging record | 2. Run the reset mac-address flapping record command. |

5.2.4 Configuring the MAC Address Learning or Aging Alarm Function

Purpose

This section describes how to configure the MAC address learning or aging alarm function.

Procedure

| Purpose | Procedure |
|----------------------------|-------------------------------------------------------------------|
| Enable the MAC address | 1. Access the Ethernet bridge interface configuration view or |
| learning or aging alarm | interface configuration view (Trunk). |
| function | 2. Run the mac-address notification { add remove all } |
| | command. |
| Disable the MAC address | 1. Access the Ethernet bridge interface configuration view or |
| learning or aging alarm | interface configuration view (Trunk). |
| function | 2. Run the no mac-address notification command. |
| Configure the maximum | Access the global configuration view. |
| number of MAC address | 2. Run the mac-address notification history-size { history- |
| learning or aging alarm | size default } command. |
| entries | |
| Configure the interval for | Access the global configuration view. |
| MAC address learning or | 2. Run the mac-address notification interval { interval-value |
| aging detection | default } command. |
| Display MAC address | 1. Access the common user view. |
| learning or aging alarm | 2. Run the show mac-address notification history command. |
| entries | |
| Delete all MAC address | Access the global configuration view. |
| learning or aging alarm | 2. Run the reset mac-address notification history command. |
| entries | |

5.2.5 Displaying L2 MAC Address Entries

Purpose

This section describes how to quickly locate the specified MAC address entry for convenient query of specific information.

Procedure

| Purpose | Procedure | |
|-----------------------|------------------------------------------------------------------------|--|
| Display the L2 static | Access the privileged user view, global configuration view, | |
| forwarding table | interface configuration view (Ethernet or Trunk), common user view, or | |
| | interface group configuration view. | |
| | 2. Run the following commands: | |
| | show mac-address vlan vlan-id | |
| | show mac-address vsi vsi-name | |
| | show mac-address mac-address | |
| | show mac-address mac-address vlan vlan-id | |
| | show mac-address { ethernet xgigaethernet | |
| | 10gigaethernet 25gigaethernet 40gigaethernet | |
| | 100gigaethernet } interface-number | |
| | show mac-address eth-trunk trunk-number | |
| Display the number | Access the privileged user view, global configuration view, | |
| of MAC addresses | common user view, interface configuration view (Ethernet or Trunk), or | |
| based on interface, | interface group configuration view. | |
| VLAN, or slot | 2. Run the following commands: | |
| | show mac-address total-number | |
| | show mac-address total-number { ethernet | |
| | xgigaethernet 10gigaethernet 25gigaethernet | |
| | 40gigaethernet 100gigaethernet } interface-number | |
| | show mac-address total-number eth-trunk trunk- | |
| | number | |
| | show mac-address total-number vlan vlan-id | |
| Display dynamic | Access the privileged user view, global configuration view, | |
| MAC address table | common user view, interface configuration view (Ethernet or Trunk), or | |
| entry information | interface group configuration view. | |
| based on interface or | 2. Run the following commands: | |
| VLAN | show mac-address dynamic { ethernet | |
| | xgigaethernet 10gigaethernet 25gigaethernet | |
| | 40gigaethernet 100gigaethernet } interface-number | |

| Purpose | Procedure |
|----------------------|------------------------------------------------------------------------|
| | show mac-address dynamic eth-trunk trunk-number |
| | ● show mac-address dynamic vlan vlan-id |
| Display configured | Access the privileged user view, global configuration view, |
| MAC address learning | common user view, interface configuration view (Ethernet or Trunk), |
| limit rules | VLAN configuration view, or interface group configuration view. |
| | 2. Run the following commands: |
| | ● show mac-limit |
| | show mac-limit interface |
| | show mac-limit interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |
| | show mac-limit interface eth-trunk trunk-number |
| Display static MAC | Access the privileged user view, global configuration view, |
| address table entry | common user view, interface configuration view (Ethernet or Trunk), or |
| information | interface group configuration view. |
| | 2. Run the following commands: |
| | show mac-address static |
| | ● show mac-address static vlan vlan-id |
| | ● show mac-address static vlan vlan-id { ethernet |
| | xgigaethernet 10gigaethernet 25gigaethernet |
| | 40gigaethernet 100gigaethernet } interface-number |
| | show mac-address static vlan vlan-id eth-trunk |
| | trunk-number |
| | show mac-address static { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |
| | show mac-address static eth-trunk trunk-number |

5.3 ARP Configuration

The Address Resolution Protocol (ARP) mapping table can be maintained dynamically or manually. Static ARP is the mapping from manually configured IP address to MAC address. You can check, add, or delete entries of the ARP mapping table by using manual maintenance commands.

5.3.1 Adding or Deleting Static ARP Mapping Entries Manually

Purpose

This section describes how to add/delete static ARP mapping entries manually.

Static ARP entries can only be deleted manually, and will not be aged out or updated dynamically. These static ARP entries are always effective during normal operation of the switch.

Procedure

| Purpose | Procedure |
|------------------|--------------------------------------------------------------|
| Add a static ARP | Access the global configuration view. |
| mapping entry | 2. Run the following commands: |
| | • ip arp ip-address mac-address { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |
| | • ip arp ip-address mac-address { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number vlan vlan-id |
| | • ip arp ip-address mac-address { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number.subinterface vlan vlan-id |
| | • ip arp ip-address mac-address { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number vpn-instance name |
| | • ip arp ip-address mac-address { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number vlan vlan-id vpn-instance |
| | name |
| | • ip arp ip-address mac-address { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number.subinterface vlan vlan-id |
| | vpn-instance name |

| 1 | |
|---------------------|-------------------------------------------------------------------|
| | • ip arp ip-address mac-address { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number vlan vlan-id inner-vlan |
| | inner-vid |
| | • ip arp ip-address mac-address { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number.subinterface vlan vlan-id |
| | inner-vlan inner-vid |
| | • ip arp ip-address mac-address { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number vlan vlan-id inner-vlan |
| | inner-vid vpn-instance name |
| | • ip arp ip-address mac-address { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number.subinterface vlan vlan-id |
| | inner-vlan inner-vid vpn-instance name |
| | • ip arp ip-address mac-address eth-trunk trunk-number |
| | • ip arp ip-address mac-address eth-trunk trunk-number vpn- |
| | instance name |
| | • ip arp ip-address mac-address vlan vlan-id |
| | • ip arp ip-address mac-address vlan vlan-id vpn-instance name |
| | • ip arp ip-address mac-address vlan vlan-id inner-vlan inner-vid |
| | • ip arp ip-address mac-address vlan vlan-id inner-vlan inner-vid |
| | vpn-instance name |
| | • ip arp ip-address mac-address |
| Delete a static ARP | 1. Access the global view. |
| mapping table entry | 2. Run the following commands: |
| | • no ip arp ip-address |
| | no ip arp ip-address vpn-instance name. |

5.3.2 Clearing Dynamic ARP Mapping Entries

Purpose

This section describes how to clear dynamic ARP mapping entries.

You can manually delete all dynamic ARP mapping entries when necessary.

This command cancels mappings between IP and MAC addresses, which may lead to temporary access failures to some nodes. Therefore, exercise caution when using this command.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|-------------------|----------------------------------------------|
| Clear dynamic ARP | Access the global configuration view. |
| mapping entries | 2. Run the flush arp dynamic command. |

5.3.3 Viewing ARP Information

Purpose

This section describes how to view ARP information. You can view the ARP mapping table in LAN to detect faults. ARP establishes a relationship between network address and local network hardware address. Each record is kept in the cache for a period of time and then is discarded.

Procedure

| B. | |
|----------------------|----------------------------------------------|
| Purpose | Procedure |
| Display the current | 1. Access the common user view. |
| ARP learning mode of | 2. Run the show arp learning strict command. |
| all VLANs | |
| Display ARP | 1. Access the common user view. |
| related information, | 2. Run the following commands: |
| including ARP | show ip arp |
| dynamic address | show ip arp ip-address |
| statistics and aging | show ip arp dynamic |
| time of ARP mapping | show ip arp static |
| table entries. | |

| Configuration under multi-instance VPN is also supported. | show ip arp { ethernet xgigaethernet 10gigaethernet 25gigaethernet 100gigaethernet } interface-number show ip arp eth-trunk trunk-number | | | |
|-----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Display the | show ip arp vpn-instance name。 1. Access the common user view. | | | |
| . , | | | | |
| maximum number of | 2. Run the following commands: | | | |
| dynamic ARP | show arp-limit maxnum vlan vlan-id | | | |
| mapping entries that | show arp-limit maxnum { ethernet xgigaethernet | | | |
| can be learned by an | 10gigaethernet 25gigaethernet 40gigaethernet | | | |
| interface | 100gigaethernet } interface-number | | | |
| | show arp-limit maxnum eth-trunk turnk-number | | | |
| | show arp-limit maxnum | | | |

5.3.4 Configuring Dynamic ARP Mapping Entry Aging Time

Purpose

This section describes how to configure the aging time of dynamic ARP mapping entries.

Setting an appropriate aging time of dynamic ARP mapping entries can reduce the address resolution errors caused by slow updates of dynamic ARP entries.

Procedure

| Purpose | Procedure |
|-------------------------|------------------------------------------------------------------------------|
| Configure dynamic | 1. Access the global configuration view. |
| ARP mapping entry aging | 2. Run the ip arp aging-time { aging-time default } command. |
| time | |

5.3.5 Enabling the ARP Module to Forward Host Routes

Purpose

This section describes how to enable the ARP module to forward host routes or disable such forwarding.

Procedure

| Purpose | Procedure |
|-------------------|-----------------------------------------------------------------------|
| Enable the ARP | 1. Access the VLANIF configuration view or BD interface configuration |
| module to forward | view. |
| host routes | 2. Run the arp direct-route enable command. |
| Disable the ARP | 1. Access the VLANIF configuration view or BD interface configuration |
| module to forward | view. |
| host routes | 2. Run the arp direct-route disable command. |

5.4 Link Aggregation Configuration

5.4.1 Overview of Port Aggregation

Port aggregation is to aggregate multiple ports into one single aggregation group to implement traffic sharing among member ports and improve connection reliability. Link aggregation is divided into manual aggregation, dynamic LACP aggregation, and static LACP aggregation. Ports in the same aggregation group must have the same port type. That is, if one of the ports is an electrical/optical port, all the others must be the same.

Currently, the Switch supports only manual and static LACP link aggregation modes.

5.4.2 Configuring the Aggregation Group Function



Caution

Make sure no member interface has been added to the Eth-Trunk interface before changing its working mode; otherwise, the Eth-Trunk working mode cannot be changed. To delete an existing member interface, run the **no join eth-trunk** command in the corresponding interface view.

Or run the remove { ethernet | xgigaethernet | 10gigaethernet | 25gigaethernet | 40gigaethernet | 100gigaethernet } interface-number command in the Trunk view.

Purpose

Run the following commands to configure an aggregation group along with basic functions and add multiple member interfaces to increase the bandwidth between devices and enhance reliability.

Procedure

| Purpose | Procedure |
|--------------------------|------------------------------------------------------------------------|
| Create an Eth-Trunk | Access the global configuration view. |
| interface and access its | 2. Run the interface eth-trunk trunk-number command to create |
| configuration view | an aggregation group and access its configuration view. If the desired |
| | group already exists, access its configuration view directly. |
| Configure the | Access the global configuration view. |
| working mode of Eth- | Access the Eth-Trunk interface configuration view. |
| Trunk | |

| Purpose | Procedure | | | | | | |
|---------------------------|----------------------------------------------------------------------------------------|--|--|--|--|--|--|
| | 3. Run the mode { manual lacp-static } command to configure | | | | | | |
| | working mode for Eth-Trunk. | | | | | | |
| Add member | Method 1: | | | | | | |
| interfaces to Eth-Trunk | Access the global configuration view. | | | | | | |
| | Access the Eth-Trunk interface configuration view. | | | | | | |
| | 3. Run the command add { ethernet xgigaethernet | | | | | | |
| | 10gigaethernet 25gigaethernet 40gigaethernet | | | | | | |
| | 100gigaethernet } interface-number to add member interfaces. | | | | | | |
| | Method 2: | | | | | | |
| | Access the global configuration view. | | | | | | |
| | Access the interface configuration view or interface group | | | | | | |
| | configuration view. | | | | | | |
| | 3. Run the join eth-trunk <i>trunk-number</i> command to add the | | | | | | |
| | current interface to Eth-Trunk. | | | | | | |
| (Optional) Configure | Access the global configuration view. | | | | | | |
| the load sharing mode | Access the Eth-Trunk interface configuration view. | | | | | | |
| | 3. Run the following commands: | | | | | | |
| | load-balance { src-mac dst-mac srcdst-mac | | | | | | |
| | src-ip dst-ip srcdst-ip default schedule-profile } | | | | | | |
| | ● load-balance schedule-profile profile-name。 | | | | | | |
| (Optional) Set the | Configure the maximum number of active interfaces | | | | | | |
| active interface quantity | Access the global configuration view. | | | | | | |
| threshold | Access the Eth-Trunk interface configuration view. | | | | | | |
| | 3. Run the active-linknumber max { <i>max-number</i> default } | | | | | | |
| | command to configure the upper threshold of link aggregation active | | | | | | |
| | interface number. | | | | | | |
| | | | | | | | |
| | Configure the minimum number of active interfaces | | | | | | |
| | Access the global configuration view. | | | | | | |
| | Access the Eth-Trunk interface configuration view. | | | | | | |
| | 3. Run the active-linknumber min { <i>min-number</i> default } | | | | | | |
| | command to configure the lower threshold of link aggregation active | | | | | | |
| | interface number. | | | | | | |
| (Optional) Configure | Access the global configuration view. | | | | | | |
| LACP priority of the | 2. Run the lacp system-priority { <i>priority</i> default } command to | | | | | | |
| system | configure the LACP priority for the current device's system. | | | | | | |
| Delete member | Access the global configuration view. | | | | | | |
| interfaces from the | Access the Eth-Trunk interface configuration view. | | | | | | |
| interface configuration | 3. Run the following commands: | | | | | | |
| view (Trunk) | | | | | | | |

| Purpose | Procedure | | | | | |
|------------------------|----------------------------------------------------------------------|--|--|--|--|--|
| | remove { ethernet xgigaethernet 10gigaethernet | | | | | |
| | 25gigaethernet 40gigaethernet 100gigaethernet } | | | | | |
| | interface-number | | | | | |
| | • remove { ethernet xgigaethernet 10gigaethernet | | | | | |
| | 25gigaethernet 40gigaethernet 100gigaethernet } | | | | | |
| | interface-number to { ethernet xgigaethernet | | | | | |
| | 10gigaethernet 25gigaethernet 40gigaethernet | | | | | |
| | 100gigaethernet } interface-number | | | | | |
| Configure the timeout | Access the global configuration view. | | | | | |
| time for Eth-Trunk to | 2. Access the Eth-Trunk interface configuration view. | | | | | |
| receive LACP packets | 3. Run the lacp timeout timeout-value command to configure the | | | | | |
| in LACP mode | timeout time for the Eth-Trunk interface to receive LACP packets in | | | | | |
| | LACP mode. | | | | | |
| Configure the load | Access the global configuration view. | | | | | |
| balancing mode for | 2. Run the following commands: | | | | | |
| unknown unicast | unknown-unicast load-balance { dst-mac src-mac | | | | | |
| packets on a Trunk | srcdst-mac default } | | | | | |
| interface when the | unknown-unicast load-balance schedule-profile | | | | | |
| packets are forwarded | name。 | | | | | |
| by an aggregation port | | | | | | |
| VLAN | | | | | | |
| Enable or disable the | 1. Access the interface configuration view (Trunk) or Peerlink | | | | | |
| LACP port ID for a | configuration view. | | | | | |
| Trunk interface | 2. Run the lacp port-id extension { enable disable } command. | | | | | |
| Configure the LACP | 1. Access the interface configuration view (Trunk) or Peerlink | | | | | |
| system ID for a Trunk | configuration view. | | | | | |
| interface. | 2. Run the lacp system-id system-id-address command. | | | | | |

5.4.3 Configuring Enhanced Load Balancing

Purpose

This section describes how to configure enhanced load balancing.

Procedure

| Purpose | Procedure | | | |
|------------------------|----------------------------------------------------------------------------------------|--|--|--|
| Create an | Access the global configuration view. | | | |
| enhanced load | 2. Run the schedule-profile { <i>profile-name</i> default } command to | | | |
| balancing template | access the enhanced load balancing template view. | | | |
| and enter the template | | | | |
| view | | | | |
| Configure the load | 1. Access the global configuration view. | | | |
| balancing mode of | Access the enhanced load balancing template view. | | | |
| IPv4 packets in the | 3. Run the following commands: | | | |
| enhanced load | ip field { src-ip dst-ip vlan l4-srcport l4-dstport | | | |
| balancing template | protocol src-port dst-port all default } | | | |
| | no ip field { src-ip dst-ip vlan l4-srcport l4- | | | |
| | dstport protocol src-port dst-port } | | | |
| Configure the load | Access the global configuration view. | | | |
| balancing mode of | Access the enhanced load balancing template view. | | | |
| IPv6 packets in the | 3. Run the following commands: | | | |
| enhanced load | ipv6 field { src-ip dst-ip vlan l4-srcport l4- | | | |
| balancing template | dstport protocol src-port dst-port all default } | | | |
| | no ipv6 field { src-ip dst-ip vlan l4-srcport l4- | | | |
| | dstport protocol src-port dst-port all default } | | | |
| Configure the load | Access the global configuration view. | | | |
| balancing mode of L2 | Access the enhanced load balancing template view. | | | |
| packets in the | 3. Run the following commands: | | | |
| enhanced load | I2 field { src-mac dst-mac I2-protocol vlan src- | | | |
| balancing template | port dst-port all default } | | | |
| | ● no l2 field { src-mac dst-mac l2-protocol vlan | | | |
| | src-port dst-port } | | | |
| Configure the load | Access the global configuration view. | | | |
| balancing mode of | Access the enhanced load balancing template view. | | | |
| MPLS packets in the | 3. Run the following commands: | | | |
| enhanced load | ● mpls field { top-label 2nd-label src-ip dst-ip | | | |
| balancing template | vlan src-port dst-port all default } | | | |
| | ● no mpls field { top-label 2nd-label src-ip dst-ip | | | |
| | vlan src-port dst-port all default } | | | |

5.4.4 Maintenance and Debugging

Purpose

This section describes how to check, debug or locate the fault when the LACP function fails to work.

Procedure

| _ | | | | | |
|-----------------------|--------------------------------------------------------------------------|--|--|--|--|
| Purpose | Procedure | | | | |
| View the LACP | 1. Access the common user view. | | | | |
| configuration file | 2. Run the show lacp config command to display the information of | | | | |
| | the LACP aggregation configuration file. | | | | |
| View the | Access the common user view. | | | | |
| information of a | 2. Run the show lacp eth-trunk [<i>trunk-number</i>] command to | | | | |
| specified or all LACP | display the status all or a specified LACP group(s). | | | | |
| group(s) | | | | | |
| View the LACP | 1. Access the common user view. | | | | |
| configuration | 2. Run the show lacp system command to display LACP | | | | |
| | configurations. | | | | |
| View statistics on | 1. Access the common user view. | | | | |
| sent and received | 2. Run the show lacp statistic interface eth-trunk trunk-number | | | | |
| LACP packets in | command to view statistics on sent and received LACP packets in | | | | |
| LACP mode | LACP mode. | | | | |
| View attributes of | 1. Access the common user view. | | | | |
| an interface and | 2. Run the following commands: | | | | |
| related information | show interface eth-trunk trunk-number | | | | |
| | show interface eth-trunk trunk-number config | | | | |
| View the | 1. Access the common user view. | | | | |
| configuration of a | 2. Run the following commands: | | | | |
| Trunk interface | show interface eth-trunk trunk-number verbose | | | | |
| | show interface eth-trunk verbose | | | | |
| | show interface eth-trunk trunk-number | | | | |
| | show interface eth-trunk trunk-number config | | | | |
| View the statistics | 1. Access the common user view. | | | | |
| on an interface | 2. Run the following commands: | | | | |
| | show interface statistic brief eth-trunk trunk-number | | | | |
| | show interface statistic eth-trunk trunk-number | | | | |
| View the reference | 1. Access the common user view. | | | | |
| count of a Trunk | 2. Run the show l3int eth-trunk <i>trunk-number</i> command. | | | | |
| interface | | | | | |

| Purpose | Procedure | | | | |
|----------------------|-------------------------------------------------------------------------|--|--|--|--|
| Enable or disable | Access the privileged user view. | | | | |
| debugging of a load | 2. Run the following commands: | | | | |
| balancing template | debug schedule-profile { config event all } | | | | |
| | no debug schedule-profile { config event all } | | | | |
| View details about | 1. Access the common user view. | | | | |
| an enhanced load | 2. Run the following commands: | | | | |
| balancing template | show schedule-profile | | | | |
| | show schedule-profile profile-name | | | | |
| View the | 1. Access the common user view. | | | | |
| configuration of | 2. Run the show unknown-unicast load-balance command to view | | | | |
| unknown unicast load | the configuration of unknown unicast load balancing. | | | | |
| balancing | | | | | |
| Enable or disable | Access the privileged user view. | | | | |
| debugging of an | 2. Run the following commands: | | | | |
| LACP module | debug lacp { timer event churn mux rx tx | | | | |
| | config logic sync all } | | | | |
| | ● no debug lacp { timer event churn mux rx tx | | | | |
| | config logic sync all } | | | | |
| Clear the LACP | Access the global configuration view. | | | | |
| statistic of all | Run the reset lacp statistic command to clear the LACP statistic | | | | |
| interfaces | of all interfaces. | | | | |
| Clear the LACP | Access the global configuration view. | | | | |
| statistic of all | Run the command reset lacp statistic interface { ethernet | | | | |
| interfaces | xgigaethernet 10gigaethernet 25gigaethernet 40gigaethernet | | | | |
| | 100gigaethernet } interface-number to clear the LACP statistic of all | | | | |
| | interfaces. | | | | |
| Clear the LACP | Access the global configuration view. | | | | |
| statistic of a Trunk | 2. Run the reset lacp statistic interface eth-trunk trunk-number | | | | |
| interface | command to clear the LACP statistic of a Trunk interface. | | | | |

5.4.5 Typical Link Aggregation Example

Network Requirements

Configure a link aggregation group on two directly connected switches to improve the bandwidth and reliability between them.

The requirements are as follows.

- The link between the two devices provides the redundancy backup function. If part of the links is faulty, the standby link takes over to guarantee normal data transmission.
- The active link provides the load sharing function.

Network Diagram

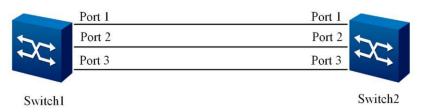


Figure 5-2 Link aggregation configuration topology

Configuration

Note: The configuration of both ends is the same and here we only list configuration of one end.

1. Create a link aggregation group

Switch(config)#interface eth-trunk 1

Switch(config-eth-trunk-1)#no shutdown

Switch(config-eth-trunk-1)#mode lacp-static

2. Add interfaces 1 to 3 to the aggregation group

Switch(config)#interface 10gigaethernet 1/0/1 to 10gigaethernet 1/0/3

Switch(config-10ge1/0/1->xge1/0/3)#no shutdown

Switch(config-10ge1/0/1->xge1/0/3)#join eth-trunk 1

3. After configuration is complete, view the aggregation group information.

Switch#show lacp eth-trunk 1

eth-trunk 1:

gigaethernet-1/0/1

Port Status: Up and bind

Flag: S - Device is sending Slow LACPDUs

F - Device is sending fast LACPDUs

Local information:

Mode Flags Priority AdminKey OperKey PortId State

| | active | F | 32768 | 0x19 | 0x19 | 0x1 | 0xa9d7f8 | |
|------------|------------------------------------------|-------------|-------------|----------|---------|----------|----------|-----|
| Partne | r's informa | tion: | | | | | | |
| | Port | | Flags | SysPri | PortPri | AdminKey | OperKey | |
| OperPort (| OperState | DevID | | | | | | |
| | 1 | | F | 32768 | 32768 | 0x0 | 0x19 | 0x1 |
| 0x9dfb6c | 0x00046 | 798185d | | | | | | |
| | | | | | | | | |
| | ernet-1/0/2 | | | | | | | |
| | atus: Up a | | | | | | | |
| Flag: S | – Device | is sending | Slow LAC | PDUs | | | | |
| | F – Device | e is sendin | ig fast LAC | PDUs | | | | |
| Local ii | nformation | : | | | | | | |
| | Mode | Flags | Priority | AdminKey | OperKey | / PortId | State | |
| | active | F | 32768 | 0x19 | 0x19 | 0x2 | 0xa9d7f8 | |
| Partne | r's informa | tion: | | | | | | |
| | Port | | Flags | SysPri | PortPri | AdminKey | OperKey | |
| OperPort (| OperState | DevID | | | | | | |
| | 2 | | F | 32768 | 32768 | 0x0 | 0x19 | 0x2 |
| 0x9dfb6c | 0x00046 | 798185d | | | | | | |
| | | | | | | | | |
| "" | ernet-1/0/3 | | | | | | | |
| Port St | atus: Up a | nd bind | | | | | | |
| Flag: S | Flag: S – Device is sending Slow LACPDUs | | | | | | | |
| | F – Device | e is sendin | ig fast LAC | PDUs | | | | |
| Local ii | nformation | : | | | | | | |
| | Mode | Flags | Priority | AdminKey | OperKey | / PortId | State | |
| | active | F | 32768 | 0x19 | 0x19 | 0x3 | 0xa9d7f8 | |
| Partne | r's informa | tion: | | | | | | |
| | Port | | Flags | SysPri | PortPri | AdminKey | OperKey | |
| OperPort (| OperState | DevID | | | | | | |
| | 3 | | F | 32768 | 32768 | 0x0 | 0x19 | 0x3 |
| 0x9dfb6c | 0x00046 | 798185d | | | | | | |

5.5 VLAN Configuration

5.5.1 Overview of VLAN

Meaning of VLAN

A local area network (LAN) is logically divided into multiple subsets and each subset has its own broadcast domain called a virtual local area network (VLAN).

Briefly, VLAN sets the devices in a LAN into different network segments logically but not physically to implement broadcast domain isolation in the LAN.

VLAN Function

- VLAN isolates the broadcast domain, reduces broadcast storms, and enhances security.
- In a large network, VLAN can restrict network faults within itself and enhance network robustness.

5.5.2 Creating a VLAN

Purpose

This section describes how to create a VLAN and then configure other VLAN functions.

Procedure

| Purpose | Procedure |
|----------------------|-------------------------------------------------------------------------------------|
| Create a VLAN | Access the global configuration view. |
| and access the | 2. Run the vlan <i>vlan-id1</i> [<i>vlan-id2</i>] command to create one or |
| VLAN view | more VLANs and access the VLAN view. |
| Create and access | 1. Access the global configuration view. |
| the VLANIF interface | 2. Run the interface vlan vlan-id command to create and access the |
| configuration view | VLANIF interface configuration view. |
| Delete an existing | Access the global configuration view. |
| VLANIF | 2. Run the no vlan <i>vlan-id</i> command to delete the specified VLANIF |
| | interface configuration view. |

| Purpose | Procedure |
|--------------------|------------------------------------------------------------------------------------------|
| Create a VLAN | 1. Access the global configuration view. |
| and access the | 2. Run the vlan <i>vlan-id1</i> [<i>vlan-id2</i>] command to create one or |
| VLAN view | more VLANs and access the VLAN view. |
| Delete one VLAN or | Access the global configuration view. |
| multiple VLANs in | 2. Run the no vlan <i>vlan-id1</i> [<i>vlan-id2</i>] command to delete one |
| batches | VLAN or multiple VLANs in batches. |
| Switch the VLAN | 1. Access the global configuration view. |
| configuration view | 2. Run the vlan <i>vlan-id1</i> [<i>vlan-id2</i>] command to create one or more |
| | VLANs and access the VLAN view. |
| | 3. Run the switch vlan <i>vlan-id</i> command in the VLAN configuration |
| | view to create other VLANs and access the corresponding VLAN |
| | configuration view. |

5.5.3 Configuring an Interface-based VLAN

Purpose

This section describes how to configure an interface-based VLAN.

Procedure

| Purpose | Procedure |
|-------------------------|-----------------------------------------------------------------------------------------|
| Set the default | Access the global configuration view. |
| VLAN of an interface | 2. Access the interface group configuration view (Ethernet or Trunk). |
| and add the interface | 3. Run the port link-type <i>type</i> command to set link-type to access |
| to this VLAN | or dot1q-tunnnel. |
| | 4. Run the port default vlan <i>vlan-id</i> command to configure the |
| | default VLAN of an interface and add the interface to this VLAN. |
| Configure the VLAN | Access the global configuration view. |
| that a hybrid interface | 2. Access the interface group configuration view (Ethernet or Trunk). |
| belongs to | 3. Run the port hybrid vlan <i>vlan-list</i> { tagged untagged } |
| | command to configure the type of VLANs for the Hybrid port. |
| Configure the | Access the global configuration view. |
| default VLAN of a | 2. Access the interface group configuration view (Ethernet or Trunk). |
| hybrid interface | 3. Run the port hybrid pvid { <i>vlan-id</i> default } command to |
| | configure the default VLAN of a hybrid interface. |

| Purpose | Procedure |
|------------------------|----------------------------------------------------------------------------------------------------|
| Set the link type | Access the global configuration view. |
| (also called interface | 2. Access the interface group configuration view (Ethernet or Trunk). |
| type) for an interface | 3. Run the port link-type { access trunk hybrid default } |
| | command to set the link type for an interface. |
| Configure the | Access the global configuration view. |
| default VLAN of a | 2. Access the interface group configuration view (Ethernet or Trunk). |
| Trunk interface | 3. Run the port trunk pvid { <i>vlan-id</i> default } command to |
| | configure the default VLAN of a Trunk interface. |
| Add a Trunk | Access the global configuration view. |
| interface to a VLAN | 2. Access the interface group configuration view (Ethernet or Trunk). |
| | 3. Run the port trunk allow-pass vian all command to add a Trunk |
| | interface to a VLAN. |

5.5.4 Configuring Other Parameters of VLAN

Purpose

This section describes how to configure other parameters of VLAN. You can configure the parameters according to the actual condition.

Procedure

| Purpose | Procedure |
|-------------------------|--------------------------------------------------------------------------|
| Configure the | 1. Access the global configuration view. |
| descriptive information | 2. Run the interface vlan vlan-id command to create and access |
| of the VLANIF interface | the VLANIF interface configuration view. |
| | 3. Run the alias description command to configure the descriptive |
| | information of the VLANIF interface. |
| Configure the | Access the global configuration view. |
| descriptive information | 2. Run the vlan vlan-id1 [vlan-id2] command to create one or |
| of a VLAN | more VLANs and access the VLAN view. |
| | 3. Run the alias description command to configure the descriptive |
| | information of a VLAN. |
| Configure how a | Access the global configuration view. |
| VLAN processes an | 2. Run the vlan vlan-id1 [vlan-id2] command to create one or |
| unknown unicast packet | more VLANs and access the VLAN view. |
| before forwarding the | |
| packet | |

| Purpose | Procedure |
|------------------------|--------------------------------------------------------------------------------------|
| | 3. Run the unknown-unicast { forward drop } command to |
| | configure how a VLAN processes an unknown unicast packet before |
| | forwarding the packet. |
| Configure how a | Access the global configuration view. |
| VLAN processes an | 2. Run the following commands to configure how a VLAN |
| unknown unicast packet | processes an unknown unicast packet before forwarding the packet: |
| before forwarding the | unknown-unicast vlan vlan-list { forward drop } |
| packet | vlan vlan-id unknown-unicast { forward drop } |
| Configure the load | Access the global configuration view. |
| balancing mode for | 2. Run the unknown-unicast load-balance { dst-mac src- |
| unknown unicast | mac srcdst-mac schedule-profile name default } command. |
| packets on a Trunk | |
| interface when the | |
| packets are forwarded | |
| by an aggregation port | |
| VLAN | |
| Set the VLAN type to | Access the global configuration view. |
| common VLAN | 2. Access the VLANIF interface configuration view or run the vlan |
| | vlan-id1 [vlan-id2] command to create one or more VLANs and |
| | access the VLAN view. |
| | 3. Run the vian normal command to set the VLAN type to common |
| | VLAN. |
| Configure the delay | Access the Ethernet routing interface configuration view, VLAN |
| UP time for L3 | interface configuration view, or BD interface configuration view. |
| interfaces | 2. Run the protocol up-delay-time { <i>time</i> default } } command. |

5.5.5 Maintenance and Debugging

Purpose

This section describes how to check or locate the fault when the VLAN function fails to work.

Procedure

| Purpose | Procedure |
|------------------------|-----------------------------------------------------------|
| View the configuration | Access the common user view, privileged user view, global |
| of the VLAN interface | configuration view, or VLANIF configuration view. |

| Purpose | Procedure | |
|---------------------------|---------------------------------------------------------------------|--|
| | 2. Run the show interface vlan config command to view the | |
| | VLAN interface configuration. | |
| View VLAN information | Access the privileged user view, global configuration view, | |
| | common user view, interface configuration view (Ethernet or Trunk), | |
| | VLANIF configuration view, VLAN configuration view, interface | |
| | group configuration view, or batch interface configuration view. | |
| | Run the following commands to view VLAN information: | |
| | show vlan | |
| | show vian all | |
| | show vlan all vlan-list | |
| | show vlan property | |
| | show vlan property vlan-list | |
| | show vlan verbose | |
| | ● show vlan vlan-id verbose | |
| View the reference | 1. Access the common user view. | |
| count of a VLAN interface | 2. Run the show l3int vlan <i>vlan-id</i> command. | |

5.5.6 Configuration Example

Network Requirements

In a company, the PCs of the R&D department and marketing department interconnect with the department servers using Switch Switch-1 and Switch Switch-2 respectively. It is required that the PCs of the R&D department access department server 1 and those of the marketing department access department server 2, but the communication between two departments be forbidden.

- Set two VLANs (VLAN 100 and VLAN 200) according to requirements, and set their descriptors to "Development100" and "Market200" respectively.
- Set the PCs of the R&D department and Server 1 to VLAN 100.
- Set the PCs of the marketing department and Server 2 to VLAN 200.

Network Diagram

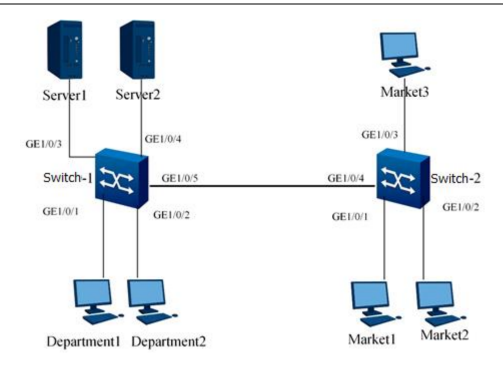


Figure 5-3 VLAN configuration topology

Configuration

1. Configure Switch-1.

Switch-1#configure

%Enter configuration commands. End with Ctrl+Z or command "quit" & "end"

Create VLAN 100 and access its configuration view.

Switch-1(config)#interface vlan 100

Switch-1(config-vlan-100)#

Describe VLAN 100 as Development100.

Switch-1(config-vlan-100)#description Development100

Add interfaces xgigaethernet1/0/1, xgigaethernet1/0/2, and xgigaethernet1/0/3 to VLAN 100, and configure VLAN 100 as the PVID of these interfaces.

Switch-1(config-vlan-100)#quit

Switch-1(config)#

Switch-1(config)#interface xgigaethernet 1/0/1

Switch-1(config-10ge1/0/1)#port hybrid vlan 100 untagged

Switch-1(config-10ge1/0/1)#port hybrid pvid 100

Switch-1(config-10ge1/0/1)#quit

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

Switch-1(config-10ge1/0/2)#port hybrid vlan 100 untagged

Switch-1(config-10ge1/0/2)#port hybrid pvid 100

Switch-1(config-10ge1/0/2)#quit

Switch-1(config)#interface 10gigaethernet 1/0/3

Switch-1(config-ge1/0/3)#port hybrid vlan 100 untagged

Switch-1(config-ge1/0/3)#port hybrid pvid 100

Switch-1(config-ge1/0/3)#quit

Switch-1(config)#

Create VLAN 200 and access its configuration view.

Switch-1(config)#interface vlan 200

Switch-1(config-vlan-200)#

Describe VLAN 200 as Market200.

Switch-1(config-vlan-200)#description Market200

Add interfaces gigaethernet1/0/4 and gigaethernet1/0/5 to VLAN 100, and configure VLAN 200 as the PVID of these interfaces.

Switch-1(config-vlan-100)#quit

Switch-1(config)#

Switch-1(config)#interface 10gigaethernet 1/0/4

Switch-1(config-10ge1/0/4)#port hybrid vlan 200 untagged

Switch-1(config-10ge1/0/4#port hybrid pvid 200

Switch-1(config-10ge1/0/4)#quit

Switch-1(config)#interface 10gigaethernet 1/0/5

Switch-1(config-10ge1/0/5)#port hybrid vlan 200 tagged

Switch-1(config-10ge1/0/5)#port hybrid pvid 200

Switch-1(config-10ge1/0/5)#quit

2. Configure Switch-2.

Create VLAN 200 and access its configuration view.

Switch-2#configure

%Enter configuration commands. End with Ctrl+Z or command "quit" & "end"

Switch-2(config)#interface vlan 200

Describe VLAN 200 as Market200.

Switch-2(config-vlan-200)#description Market200

Add interfaces 10gigaethernet1/0/1, 10gigaethernet1/0/2, 10gigaethernet1/0/3, and 10gigaethernet1/0/4 to VLAN 100, and set the PVIDs of 10gigaethernet1/0/1, 10gigaethernet1/0/2, and 10gigaethernet1/0/3 to VLAN 100.

Switch-2(config-vlan-100)#quit

Switch-2(config)#

Switch-2(config)#interface 10gigaethernet 1/0/1

Switch-2(config-10ge1/0/1)#port hybrid vlan 200 untagged

Switch-2(config-10ge1/0/1)#port hybrid pvid 200

Switch-2(config-10ge1/0/1)#quit

Switch-2(config)#interface 10gigaethernet 1/0/2

Switch-2(config-10ge1/0/2)#port hybrid vlan 200 untagged

Switch-2(config-10ge1/0/2)#port hybrid pvid 200

Switch-2(config-10ge1/0/2)#quit

Switch-2(config)#interface 10gigaethernet 1/0/3

Switch-2(config-10ge1/0/3)#port hybrid vlan 200 untagged

Switch-2(config-10ge1/0/3)#port hybrid pvid 200

Switch-2(config-10ge1/0/3)#quit

Switch-2(config)#interface 10gigaethernet 1/0/4

Switch-2(config-10ge1/0/4)#port hybrid vlan 200 tagged

Switch-2(config-10ge1/0/4)#quit

Switch-2(config)#

5.6 VLAN Mapping Configuration

5.6.1 Overview of VLAN Mapping

VLAN mapping replaces the inner and outer VLAN tags in data frames to implement mapping between user VLAN and carrier VLAN. Based on VLAN tag replacement, the VLAN aggregation function enables transmission of user services according to the carrier's network planning.

VLAN mapping is directly configured on ports, which is different from the configuration of the old VLAN translation module, whereby a VLAN translation entry is created and then bound to a port. VLAN mapping only allows modifying VLAN tags, but not adding or deleting VLAN tags.

VLAN mapping supports the following basic functions:

- Matching outer VIDs and modifying outer tags
- Matching outer VID ranges and modifying outer tags
- Matching outer and inner VIDs and modifying inner and outer tags
- Matching outer and inner VIDs and modifying outer tags
- Matching outer priorities and modifying outer tags
- Matching outer VIDs and priorities and modifying outer tags
- Matching outer VID ranges and priorities and modifying outer tags
- Matching inner VIDs and modifying inner tags

5.6.2 Configuring VLAN Mapping

Purpose

This section describes how to configure VLAN mapping.

Procedure

| Purpose | Procedure |
|----------------------------------------|---------------------------------------------------|
| Configure the 1:1 VLAN forwarding | 1. Run the configure command to access the |
| entry and match the outer VLAN ID in | global configuration view. |
| the packet to modify the outer VLAN ID | 2. Run the interface { gigaethernet |
| and priority of the forwarded packet | xgigaethernet } interface-number command or |
| | interface eth-trunk trunk-number command to |

| Purpose | Procedure |
|-----------------------------------------|------------------------------------------------------|
| · | access the interface configuration view or interface |
| | group configuration view. |
| | 3. Run the vlan-mapping enable command to |
| | enable VLAN mapping. |
| | 4. Run the following commands: |
| | ● vlan-mapping vlan outside-vlan-id |
| | map-vlan outside-mapping-vlan-id |
| | vlan-mapping vlan outside-vlan-id |
| | map-vlan outside-mapping-vlan-id remark- |
| | 8021p priority |
| Configure the N:1 VLAN conversion | 1. Run the configure command to access the |
| entry (In N:1 mode, multiple user-side | global configuration view. |
| VLAN IDs within the specified range | 2. Run the interface { gigaethernet |
| are mapped to a network-side VLAN | xgigaethernet } interface-number command or |
| ID; the VLAN ID in the packet is | interface eth-trunk trunk-number command to |
| matched to modify the outer VLAN ID | access the interface configuration view or interface |
| and priority of the forwarded packet.) | group configuration view. |
| | 3. Run the vlan-mapping enable command to |
| | enable VLAN mapping. |
| | 4. Run the following commands: |
| | ● vlan-mapping vlan outside-vlan-id1 |
| | to outside-vlan-id2 map-vlan outside-mapping- |
| | vlan-id |
| | ● vlan-mapping vlan outside-vlan-id1 |
| | to outside-vlan-id2 map-vlan outside-mapping- |
| | vlan-id remark-8021p priority |
| Configure the single VLAN data | 1. Run the configure command to access the |
| frame transmitted via the port with the | global configuration view. |
| port's L2 VLAN tag to form a double- | 2. Run the interface { gigaethernet |
| layer tag, and match the outer VLAN ID | xgigaethernet } interface-number command or |
| of the packet to add the outer VLAN ID | interface eth-trunk trunk-number command to |
| and priority to the forwarded packet | access the interface configuration view or interface |
| | group configuration view. |
| | 3. Run the vlan-mapping enable command to |
| | enable VLAN mapping. |
| | 4. Run the following commands: |
| | • vlan-stacking vlan stacking-vlan-id |
| | stack-vlan stacking-mapping-vlan-id |
| | • vlan-stacking vlan stacking-vlan-id |
| | stack-vlan stacking-mapping-vlan-id remark- |
| | 8021p priority |

| Purpose |
|------------------------------------------|
| Configure the N:1 VLAN data frame |
| transmitted via the port with the port's |
| L2 VLAN tag (In N:1 mode, multiple |
| VLAN tags are mapped to the port's |
| outer VLAN tag to form a double-layer |
| tag, and the outer VLAN ID of the |
| packet is matched to add the outer |
| VLAN ID and priority to the forwarded |
| packet.) |
| |
| |
| |
| |
| |
| |
| |
| |

Procedure

- 1. Run the **configure** command to access the global configuration view.
- 2. Run the interface { gigaethernet | xgigaethernet } interface-number command or interface eth-trunk trunk-number command to access the interface configuration view or interface group configuration view.
- 3. Run the **vlan-mapping enable** command to enable VLAN mapping.
 - 4. Run the following commands:
 - vlan-stacking vlan stacking-vlan-id1
 to stacking-vlan-id2 stack-vlan stackingmapping-vlan-id
 - vlan-stacking vlan stacking-vlan-id1
 to stacking-vlan-id2 stack-vlan stackingmapping-vlan-id remark-8021p priority

Match the outer and inner VLAN IDs in the packet to modify the outer VLAN ID and priority of the forwarded packet, and match the outer VLAN ID in the packet to modify the outer VLAN ID and priority of the forwarded packet

- 1. Run the **configure** command to access the global configuration view.
- 2. Run the interface { gigaethernet | xgigaethernet } interface-number command or interface eth-trunk trunk-number command to access the interface configuration view or interface group configuration view.
- 3. Run the **vlan-mapping enable** command to enable VLAN mapping.
 - 4. Run the following commands:
 - vlan-mapping vlan outside-vlan-id inner-vlan inner-vlan-id map-vlan outside-mapping-vlan-id
 - vlan-mapping vlan outside-vlan-id inner-vlan inner-vlan-id map-vlan outside-mapping-vlan-id remark-8021p priority

Match the outer VLAN ID and N:1 inner VLAN ID in the packet to modify the outer VLAN ID and priority of the forwarded packet (In N:1 mode, multiple inner VLAN IDs are mapped to the port's outer VLAN tag; the inner and outer VLAN IDs in the packet are matched to modify the outer VLAN ID and priority of the forwarded packet.)

- 1. Run the **configure** command to access the global configuration view.
- 2. Run the interface { gigaethernet | xgigaethernet } interface-number command or interface eth-trunk trunk-number command to access the interface configuration view or interface group configuration view.
- 3. Run the **vlan-mapping enable** command to enable VLAN mapping.

| Purpose | Procedure |
|--------------------------------------|-------------------------------------------------------------|
| | 4. Run the following commands: |
| | ● vlan-mapping vlan <i>outside-vlan-id</i> |
| | inner-vlan inner-vlan-id1 to inner-vlan-id 2 map- |
| | vlan outside-mapping-vlan-id |
| | ● vlan-mapping vlan outside-vlan-id |
| | inner-vlan inner-vlan-id1 to inner-vlan-id 2 map- |
| | vlan outside-mapping-vlan-id remark-8021p |
| | priority |
| Map inner and outer VLAN IDs to the | 1. Run the configure command to access the |
| specified VLAN ID of the new single- | global configuration view. |
| layer tag | 2. Run the interface { gigaethernet |
| | xgigaethernet } interface-number command or |
| | interface eth-trunk trunk-number command to |
| | access the interface configuration view or interface |
| | group configuration view. |
| | 3. Run the vlan-mapping enable command to |
| | enable VLAN mapping. |
| | 4. Run the command vlan-mapping vlan <i>outside-</i> |
| | vlan-id inner-vlan inner-vlan-id map-single-vlan |
| | map-single-vlan. |
| Delete all the configured VLAN | Run the configure command to access the |
| conversion entries | global configuration view. |
| | 2. Run the interface { gigaethernet |
| | xgigaethernet } interface-number command or |
| | interface eth-trunk trunk-number command to |
| | access the interface configuration view or interface |
| | group configuration view. |
| | 3. Run the no vlan-mapping all command. |
| Delete the designated VLAN | 1. Run the configure command to access the |
| conversion entry | global configuration view. |
| | 2. Run the interface { gigaethernet |
| | xgigaethernet } interface-number command or |
| | interface eth-trunk trunk-number command to |
| | access the interface configuration view or interface |
| | group configuration view. |
| | 3. Run the following commands: |
| | ● no vlan-mapping vlan outside-vlan-id |
| | inner-vlan inner-mapping-vlan-id |
| | ● no vlan-mapping vlan outside-vlan-id |
| | inner-vlan innermapping-vlan-id1 to inner |
| | mapping-vlan-id2 |

| Purpose | Procedure |
|---------------------------------------|-------------------------------------------------------|
| | • no vlan-mapping vlan outside-vlan-id |
| | to outside-mapping-vlan-id |
| Configure the action of replacing the | 1. Run the configure command to access the |
| packet VLAN ID in the flow action | global configuration view. |
| | 2. Run the interface { gigaethernet |
| | xgigaethernet } interface-number command or |
| | interface eth-trunk trunk-number command to |
| | access the interface configuration view or interface |
| | group configuration view. |
| | 3. Run the vlan-mapping enable command to |
| | enable VLAN mapping. |
| | 4. Run the following commands: |
| | • vlan-mapping inner-vlan outside- |
| | vlan-id map-inner-vlan outside-mapping-vlan-id |
| | • vlan-mapping inner-vlan outside- |
| | vlan-id map-inner-vlan outside-mapping-vlan-id |
| | remark-8021p priority |
| | • vlan-mapping inner-vlan outside- |
| | vlan-id1 to outside-vlan-id2 map-inner-vlan |
| | inner-mapping-vlan-id |
| | vlan-mapping inner-vlan outside- |
| | vlan-id1 to outside-vlan-id2 map-inner-vlan |
| | inner-mapping-vlan-id remark-8021p priority |
| Match the outer and inner VIDs to | 1. Run the configure command to access the |
| modify the outer and inner tags and | global configuration view. |
| priorities of the forwarded packet | 2. Run the interface { gigaethernet |
| | xgigaethernet } interface-number command or |
| | interface eth-trunk trunk-number command to |
| | access the interface configuration view or interface |
| | group configuration view. |
| | 3. Run the following commands: |
| | vlan-mapping vlan outside-vlan-id |
| | inner-vlan inner-vlan-id map-vlan outside- |
| | mapping-vlan-id map-inner-vlan inner-mapping- |
| | vlan-id |
| | • vlan-mapping vlan outside-vlan-id |
| | inner-vlan inner-vlan-id map-vlan outside- |
| | mapping-vlan-id map-inner-vlan inner-mapping- |
| | vlan-id remark-8021p priority |

5.6.3 Maintenance and Debugging

Purpose

This section describes how to check, debug or locate the fault when the VLAN mapping function fails to work.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|-----------------------|-----------------------------------------------------------------------------|
| Enable VLAN | 1. Remain in the current privileged user view. |
| mapping debugging | 2. Run the debug vlan-mapping command. |
| Disable VLAN | 1. Remain in the current privileged user view. |
| mapping debugging | 2. Run the no debug vlan-mapping command. |
| Display VLAN | 1. Run the corresponding command to access the common user view, |
| mapping | privileged user view, global configuration view, or interface configuration |
| information, | view (Ethernet). |
| including | 2. Run the following commands: |
| configuration and | show vlan-mapping |
| interface information | show vlan-mapping config |
| | show vlan-mapping interface { ethernet |
| | xgigaethernet 10gigaethernet 25gigaethernet |
| | 40gigaethernet 100gigaethernet } interface-number |

5.6.4 Configuration Example

Network Diagram

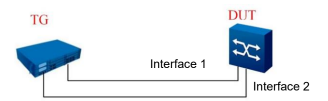


Figure 5-4 VLAN mapping configuration topology

Configuration

Example of configuration:

- 1. Add Interface 1 and Interface 2 to VLAN 100 and VLAN 200 in tag mode.
- 2. Configure a QinQ entry on Interface 1.
- 3. Capture packets on the interfaces to view the VLAN translation results and determine whether the QinQ entry is effective.

5.7 QinQ Configuration

802.1Q-in-802.1Q (QinQ) indicates encapsulating the VLAN tag of a user private network into the public network VLAN tag so that the packets contain two layers of VLAN tags to be transmitted in the backbone network (public network) of the carrier. The packet in the public network is transmitted only according to the outer VLAN tag (public VLAN Tag), and the private VLAN tag of users is filtered.

QinQ addresses the following problems:

- Solves the VLAN ID resource shortage of public network.
- Allows users to set their own private VLAN IDs to prevent conflict with the public network VLAN ID.
- Provides a simple L2 VPN solution for small-scale metropolitan area networks (MANs) or enterprise networks.

5.7.1 Overview of QinQ

QinQ is an L2 tunnel protocol based on the IEEE 802.1Q technology. The name QinQ is derived from the fact that a frame transmitted in the public network contains two 802.1Q tags: a public tag and a private tag.

The core concept of QinQ is to encapsulate the private VLAN tag in the public VLAN tag so that the packet with two tags can be transmitted in the network carrier's backbone network, thus providing a simple L2 VPN tunnel.

QinQ is directly configured on ports, which is different from the configuration of the old VLAN translation module, whereby a VLAN translation entry is created and then bound to a port. QinQ only allows adding VLAN tags, but not modifying or deleting VLAN tags.

5.7.2 Configuring Flexible QinQ for a Single VLAN or a Batch of VLANs

Purpose

This section describes how to configure flexible QinQ for a single VLAN or a batch of VLANs.

When a packet in this VLAN needs to traverse the carrier's network, you can use this command to add a VLAN tag to the packet to form a dual-layer VLAN.

When enabling flexible QinQ, pay attention to the following points:

• The interface must be a hybrid interface and is valid only in the inbound direction.

The stacked outer VLAN must exist, and the current interface must be added to the stack VLAN in untagged mode.

Procedure

| Purpose | Procedure |
|-----------------|-----------------------------------------------------------------------------------|
| Configure | Run the configure command to access the global configuration view. |
| flexible QinQ | 2. Run the interface interface-type interface-number command to access |
| for a single | the interface configuration view (Ethernet or Trunk). |
| VLAN or a | 3. Run the following commands: |
| batch of | • vlan-stacking vlan vlan-id1 stack-vlan vlan-id2 |
| VLANs | • vlan-stacking vlan vlan-id3 to vlan-id4 stack-vlan vlan- |
| | id2 |
| | • vlan-stacking vlan vlan-id1 8021p priority stack-vlan |
| | vlan-id2 |
| | • vlan-stacking vlan vlan-id3 to vlan-id4 8021p priority |
| | stack-vlan vlan-id2 |
| Configure | Run the configure command to access the global configuration view. |
| flexible QinQ | 2. Run the interface interface-type interface-number command to access |
| based on | the interface configuration view (Ethernet or Trunk). |
| 802.1p priority | 3. Run the following commands: |
| and a single | vlan-stacking vlan vlan-id1 stack-vlan vlan-id2 remark- |
| VLAN ID or a | 8021p priority |
| batch of VLAN | • vlan-stacking vlan vlan-id3 to vlan-id4 stack-vlan vlan-id2 |
| IDs | remark-8021p priority |
| | • vlan-stacking vlan vlan-id1 8021p priority stack-vlan vlan-id2 |
| | remark-8021p priority |
| | vlan-stacking vlan vlan-id3 to vlan-id4 8021p priority stack- |
| | vlan vlan-id2 remark-8021p priority |

| Delete the | Run the configure command to access the global configuration view. |
|---------------|---------------------------------------------------------------------------|
| configured | 2. Run the interface interface-type interface-number command to access |
| flexible QinQ | the interface configuration view (Ethernet or Trunk). |
| | 3. Run the following commands: |
| | no vlan-stacking all |
| | ● no vlan-stacking vlan <i>vlan-id1</i> |
| | ● no vlan-stacking vlan vlan-id1 to vlan-id2 |
| | ● no vlan-stacking vlan vlan-id1 8021p priority |
| | • no vlan-stacking vlan vlan-id3 to vlan-id4 8021p priority |

5.7.3 Maintenance and Debugging

Purpose

This section describes how to check, debug or locate the fault when the QinQ function fails to work.

Procedure

| Purpose | Procedure |
|-------------------|-----------------------------------------------------------------------------|
| Enable | Remain in the current privileged user view. |
| debugging of the | 2. Run the debug vlan-stacking command. |
| flexible QinQ | |
| module | |
| Disable | Remain in the current privileged user view. |
| debugging of the | 2. Run the no debug vlan-stacking command. |
| flexible QinQ | |
| module | |
| Display | Run the corresponding command to access the common user view, |
| information about | privileged user view, global configuration view, or interface configuration |
| flexible QinQ | view (Ethernet or Trunk). |
| | 2. Run the following commands: |
| | show vlan-stacking |
| | show vlan-stacking config interface |
| | show vlan-stacking config interface { ethernet |
| | xgigaethernet 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |
| | show vlan-stacking interface |
| | show vlan-stacking interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |

5.7.4 Configuration Example

Network Diagram

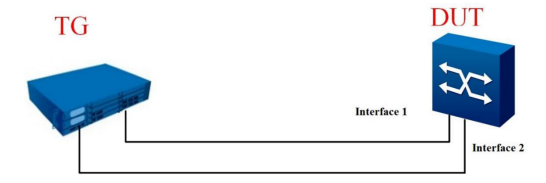


Figure 5-5 QinQ configuration topology

Configuration

Example of configuration:

- 1. Add Interface 1 and Interface 2 to VLAN 100 and VLAN 200 in tag mode.
- 2. Configure a QinQ entry on Interface 1.
- 3. Capture packets on the interfaces to view the VLAN translation results and determine whether the QinQ entry is effective.

5.8 Configuring an ARP Proxy

5.8.1 Introduction to ARP Proxy

ARP proxy includes routed ARP proxy, intra-VLAN ARP proxy, inter-VLAN ARP proxy, and protocol-based ARP proxy.

Routed ARP Proxy

Routed ARP proxy enables communication among PCs or switches in the same network segment but on different physical networks. If the default gateway address (the route from the intermediate system to the current system) is not configured for the current host of a switch, data cannot be forwarded. Routed ARP proxy can solve this problem as follows: the host sends an ARP request (to get the MAC address of the destination); after receiving the request, the switch for which ARP proxy is enabled returns its MAC address as a response to the ARP request and cheat the host to forward data. The switch for which ARP proxy is enabled can hide details of physical networks so that inner hosts of Ethernet A and Ethernet B on different physical networks but in the same network segment can communicate with each other.

Intra-VLAN ARP Proxy

If two users in the same VLAN configured with user isolation want to communicate with each other, intra-VLAN ARP proxy must be enabled for interfaces associated with this VLAN. If intra-VLAN ARP proxy is enabled for a switch interface, after the interface receives an ARP request packet in which the destination address is not the interface address, the switch searches for the ARP entry of this interface instead of discarding the packet immediately. If the proxy conditions are met, the switch sends its MAC address to the ARP request sender. Intra-VLAN ARP proxy is used for communication between users in a VLAN configured with user isolation.

Inter-VLAN ARP Proxy

If two users in the same Super VLAN but different Sub VLANs want to communicate with each other, inter-VLAN ARP proxy must be enabled for interfaces associated with these VLANs. If inter-VLAN ARP proxy is enabled for a switch interface, after the interface receives an ARP request packet in which the destination address is not the interface address, the switch searches for the ARP entry of this interface instead of discarding the packet immediately. If the proxy conditions are met, the switch sends its MAC address to the ARP request sender.

Inter-VLAN ARP proxy is used to enable inter-VLAN ARP proxy for VLANIF interface of a Super VLAN and then allow communication between users of different Sub VLANs.

Protocol-based ARP Proxy

The ARP proxy module provides an array of protocol binding structures. The protocol needing proxy adds the IP and MAC addresses of the proxy to the array. When the ARP module receives an ARP request from the local machine, it calls the callback function registered by the ARP proxy to find the protocol binding array. If there is a corresponding entry, the corresponding MAC address in the entry is used as the source MAC address of the ARP response.

5.8.2 Configuring an ARP Proxy

Purpose

This section describes how to configure an ARP proxy.

Procedure

| Purpose | Procedure |
|--------------------------|------------------------------------------------------------------------------|
| Disable the routed ARP | 1. Run the configure command in the privileged user view to |
| proxy function on a VLAN | access the global configuration view. |
| interface | 2. Run the interface vlan <i>vlan-id</i> command to access the VLANIF |
| | configuration view. |
| | 3. Run the arp-proxy { enable disable } command. |

5.8.3 Maintenance and Debugging

Purpose

This section describes how to check, debug or locate the fault when the ARP proxy function fails to work.

Procedure

| Purpose | Procedure |
|--------------------|------------------------------------------------------------------------------|
| Display the ARP | 1. Run the disable command to return to the common user view, run the |
| proxy | configure command to access the global configuration view, run the |
| configuration | interface { gigaethernet xgigaethernet } interface-number command or |
| | interface eth-trunk trunk-number command to access the interface |
| | configuration view, or remain in the current privileged user view, or access |
| | the VLANIF configuration view or sub-interface configuration view. |
| | Run the show arp-proxy config command. |
| Display the | 1. Run the disable command to return to the common user view, run the |
| interface | configure command to access the global configuration view, run the |
| information of the | interface { gigaethernet xgigaethernet } interface-number command or |
| ARP proxy | interface eth-trunk trunk-number command to access the interface |
| | configuration view, or remain in the current privileged user view, or access |
| | the VLANIF configuration view or sub-interface configuration view. |
| | Run the show arp-proxy interface command. |
| the ARP proxy | 1. Run the disable command to return to the common user view, run the |
| configuration in | configure command to access the global configuration view, run the |
| VLANs | interface { gigaethernet xgigaethernet } interface-number command or |
| | interface eth-trunk trunk-number command to access the interface |
| | configuration view, or remain in the current privileged user view, or access |
| | the VLANIF configuration view or sub-interface configuration view. |
| | 2. Run the show arp-proxy vlan command. |
| Enable or | 1. Run the disable command to return to the common user view, run the |
| disable | configure command to access the global configuration view, run the |
| synchronous | interface { gigaethernet xgigaethernet } interface-number command or |
| debugging of ARP | interface eth-trunk trunk-number command to access the interface |
| proxy | configuration view, or remain in the current privileged user view, or access |
| | the VLANIF configuration view or sub-interface configuration view. |
| | 2. Run the debug arp-proxy command or the no debug arp-proxy |
| | command. |

5.8.4 Configuration Example

Network Requirements

Configure a routed ARP proxy as shown in Figure 5-6. Connect 10GE 1/1 and 10GE 1/2 of Switch A to two hosts in the same network segment 172.16.0.0/16, respectively. No default gateway is configured for Host A and Host B. Enable routed ARP proxy for the switch so that hosts on different physical networks can communicate with each other.

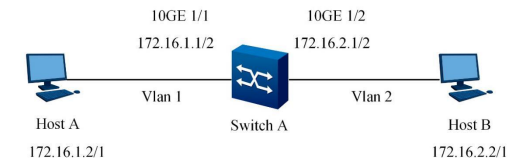


Figure 5-6 Network diagram of configuring routed ARP proxy

Configuration Suggestion

Configure a routed ARP proxy as follows:

- (1) Configure the IP address of an interface
- (2) Enable routed ARP proxy for the interface

Data Preparation

To perform the configuration, prepare the following data:

- IP address of the VLAN interface
- IP addresses of the hosts

Configuration

(1) Create VLAN 1, configure its IP address, and add GE 1/0/1 to VLAN 1

Switch(config)#interface vlan 1

Switch(config-vlan-1)#ip address 172.16.1.1/24

Switch(config-vlan-1)#no shutdown

Switch(config)#interface xgigaethernet 1/0/1

Switch(config-10ge1/0/1)#join vlan 1 untagged

Switch(config-10ge1/0/1)#pvid 1

Switch(config-10ge1/0/1)#no shutdown

Switch(config-10ge1/0/1)#quit

(2) Enable routed ARP proxy for VLAN 1

Switch(config)#interface vlan 1

Switch(config-vlan-1)#arp-proxy enable

Switch(config-vlan-1)# quit

(3) Create VLAN 2, configure its IP address, and add GE 1/0/2 to VLAN 2

Switch(config)#interface vlan 2

Switch(config-vlan-2)#ip address 172.16.2.1/24

Switch(config-vlan-2)#no shutdown

Switch(config)#interface 10gigaethernet 1/0/2

Switch(config-10ge1/0/2)#join vlan 2 untagged

Switch(config-10ge1/0/2)#pvid 2

Switch(config-10ge1/0/2)#no shutdown

Switch(config-ge1/0/2)#quit

(4) Enable routed ARP proxy for VLAN 2

Switch(config)#interface vlan 2

Switch(config-vlan-2)#arp-proxy enable

Switch(config-vlan-2)# quit

(5) Configure hosts

Set the IP address of Host A to 172.16.1.2/16.

Set the IP address of Host B to 172.16.2.2/16.

- (6) Verify the configuration results
- # Check whether Host A can ping Host B.
- # Check whether the MAC address of Host B in the ARP entry of Host A is the MAC address of GE 1/0/1 of the switch.

5.9 Configuring Port Security

5.9.1.1 Enabling or Disabling Port Security

Purpose

This section describes how to enable or disable port security. After the port security function is enabled on an interface, MAC addresses learned on this interface are saved as secure dynamic MAC addresses, which will not be aged out. These secure dynamic MAC addresses will be lost after a reboot of the switch and need to be learned again.

Other configurations related to port security, such as the protection action, secure MAC address learning limit, and sticky MAC addresses, can be performed only after port security is enabled.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|-------------------|-----------------------------------------------------------------------------|
| Enable or disable | 1. Run the configure command to access the global configuration |
| port security | view. |
| | 2. Run the interface interface-type interface-number command to |
| | access the configuration view of an interface or interface group |
| | configuration view. |
| | 3. Run the port-security { enable disable } command. |

5.9.1.2 Enabling or Disabling Sticky-mac for an Interface

Purpose

This section describes how to enable or disable sticky-mac for an interface.

Procedure

| Purpose | Procedure |
|-------------------|-------------------------------------------------------------------------------|
| Enable or disable | Run the configure command to access the global configuration |
| sticky-mac for an | view. |
| interface | 2. Run the interface <i>interface-type interface-number</i> command to |
| | access the configuration view of an interface or interface group |
| | configuration view. |
| | 3. Run the port-security enable command. |
| | 4. Run the port-security mac-address sticky { enable disable } |
| | command. |

5.9.1.3 Manually Adding a Secure MAC Address

Purpose

This section describes how to add or delete a secure MAC address manually.

Procedure

| Purpose | Procedure |
|--------------------|-------------------------------------------------------------------------------|
| Manually add a | 1. Run the configure command to access the global configuration |
| secure MAC address | view. |
| | 2. Run the interface interface-type interface-number command to |
| | access the configuration view of an interface or interface group |
| | configuration view. |
| | 3. Run the port-security mac-address sticky enable command. |
| | 4. Run the port-security mac-address sticky <i>vlan-id mac-address</i> |
| | command. |
| Manually delete a | Run the configure command to access the global configuration |
| secure MAC address | view. |
| | 2. Run the interface interface-type interface-number command to |
| | access the configuration view of an interface or interface group |
| | configuration view. |
| | 3. Run the following commands: |
| | no port-security mac-address sticky |
| | ● no port-security mac-address sticky vlan vlan-id |
| | ● no port-security mac-address sticky vlan vlan-id |
| | mac-address |

5.9.1.4 Configuring the Maximum Number of Secure MAC Addresses Learned by an Interface

Purpose

This section describes how to set the maximum number of secure MAC addresses learned by an interface.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|-------------------------|-------------------------------------------------------------------------------|
| Configure the | 1. Run the configure command to access the global configuration |
| maximum number of | view. |
| secure MAC addresses | 2. Run the interface interface-type interface-number command to |
| learned by an interface | access the configuration view of an interface or interface group |
| | configuration view. |
| | 3. Run the port-security enable command. |
| | 4. Run the port-security maximum { <i>max-value</i> default } |
| | command. |

5.9.1.5 Configuring Protection Action for the Port Security Function

Purpose

This section describes how to configure a protection action for the port security function.

Procedure

| Purpose | Procedure |
|----------------|-------------------------------------------------------------------------------|
| Configure | 1. Run the configure command to access the global configuration view. |
| Protection | 2. Run the interface interface-type interface-number command to access |
| Action for the | the configuration view of an interface or interface group configuration view. |
| Port Security | 3. Run the port-security enable command. |
| Function | 4. Run the port-security protect-action { protect restrict shutdown } |
| | command. |

5.10 Configuring Port Isolation

5.10.1 Port Isolation Overview

To enable L2 isolation among packets, users can add different ports to different VLANs but this may waste the limited VLAN resources. The port isolation function can isolate ports in the same VLAN. Users only need to add ports to an isolation group to isolate L2 data among ports in the isolation group. The port isolation function provides safer and more flexible networking solutions for users.

5.10.2 Configuring Port Isolation

Purpose

The port isolation function can isolate ports in the same VLAN and thus provide safer and more flexible networking solutions for users.

Procedure

| Purpose | Procedure |
|---------------------|-------------------------------------------------------------------------|
| Configure | Access the global configuration view. |
| unidirectional port | Access the interface configuration view (Ethernet or Trunk). |
| isolation | 3. Run the following commands: |
| | port-uniisolate interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |
| | port-uniisolate interface eth-trunk trunk-number |
| | no port-uniisolate interface { ethernet |
| | xgigaethernet 10gigaethernet 25gigaethernet |
| | 40gigaethernet 100gigaethernet } interface-number |
| | no port-uniisolate interface eth-trunk trunk-number |
| Configure L2 or L3 | Access the global configuration view. |
| port isolation | 2. Run the port-isolate mode { I2 all } command. |
| Create a port | Access the global configuration view. |
| isolation group | 2. Run the port-isolate group <i>group-number</i> command. |
| Add an interface to | Access the global configuration view. |
| an isolation group | 2. Access the interface configuration view or interface group |
| | configuration view. |
| | 3. Run the following commands: |

| Purpose | Procedure |
|---------------------|-------------------------------------------------------------------|
| | ● join port-isolate group group-id |
| | ● join port-isolate group group-list |
| Delete an interface | Access the global configuration view. |
| from an isolation | 2. Access the interface configuration view or interface group |
| group | configuration view. |
| | 3. Run the following commands: |
| | • no join port-isolate group group-id |
| | • no join port-isolate group group-list |
| | ● no join port-isolate group all |
| Add a port to an | Access the global configuration view. |
| isolation group | 2. Run the port-isolate group <i>group-number</i> command. |
| | 3. Run the following commands: |
| | add interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |
| | add interface eth-trunk trunk-number |
| Delete a port from | Access the global configuration view. |
| an isolation group | 2. Run the port-isolate group <i>group-number</i> command. |
| | 3. Run the following commands: |
| | no interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |
| | no interface eth-trunk trunk-number |

5.10.3 Maintaining Port Isolation

Purpose

This section describes how to check or locate the fault when the port isolation function fails to work.

Procedure

| Purpose | Procedure |
|--------------------------|------------------------------------------------------------------------|
| View information | Access the privileged user view, global configuration view, |
| | |
| about all or specified | common user view, interface configuration view (Ethernet or Trunk), or |
| port isolation groups | interface group configuration view. |
| | Run the following commands: |
| | show port-isolate group |
| | show port-isolate group group-number |
| View the | 1. Access the privileged user view, global configuration view, |
| configuration of | common user view, interface configuration view (Ethernet or Trunk), or |
| unidirectional port | interface group configuration view. |
| isolation | 2. Run the following commands: |
| | show port-uniisolate interface |
| | show port-uniisolate interface { ethernet |
| | xgigaethernet 10gigaethernet 25gigaethernet |
| | 40gigaethernet 100gigaethernet } interface-number |
| | show port-uniisolate interface eth-trunk trunk- |
| | number |
| View information | 1. Access the privileged user view, global configuration view, |
| about all port isolation | common user view, interface configuration view (Ethernet or Trunk), or |
| groups | interface group configuration view. |
| | 2. Run the show port-isolate information command. |
| View the isolation | 1. Access the privileged user view, global configuration view, |
| group configuration as | common user view, interface configuration view (Ethernet or Trunk), or |
| a configuration file | interface group configuration view. |
| | 2. Run the show port-isolate config command. |

5.11 Configuring MLAG

5.11.1 Introduction to MLAG

In a data center scenario, to provide redundancy, each set-top switch is connected to two aggregated switches. To avoid looping, half of the uplinks are blocked by spanning tree, thus reducing the available bandwidth between the aggregation layer and the rack by 50%.

There is bandwidth waste in data center networks. Enterprise networks tolerate this waste of bandwidth because the applications are not bandwidth-sensitive. However, with the development of technology, such as rich media applications, inexpensive computer servers, and increasing bandwidth requirements, the problem of insufficient network bandwidth in data centers is obvious. MLAG can solve this bandwidth bottleneck and make full use of bandwidth in a network

Data centers and high-performance cloud computing networks have higher requirements for network reliability. MLAG logically aggregates ports of two switches together, providing system-level redundancy and network-level elasticity compared to extending link aggregation to a pair of data center switches.

Main advantages of MLAG:

- Allows users to design a network without blocking links
- Improves bandwidth usage efficiency
- Provides network-level elasticity design and system-level redundancy
- Connects to MLAG switches without requiring additional proprietary protocol. Required only IEEE 802.3ad LACP support

5.11.2 Configuring an MLAG Group and System Parameters

Purpose

This section describes how to enable an MLAG group and configure MLAG system parameters.

Procedure

| Purpose | Procedure |
|-------------------------|------------------------------------------------------------------------------|
| Create or delete an | Access the global configuration view. |
| MLAG group | 2. Run the mlag-group <i>mlag-group</i> command to create an MLAG |
| | group or run the no mlag-group <i>mlag-group</i> command to delete an |
| | MLAG group. |
| Configure an LACP | Access the global configuration view. |
| MLAG system ID | 2. Run the lacp mlag system-id mac-address command. |
| Configure LACP | Access the global configuration view. |
| MLAG system priority | 2. Run the lacp mlag priority { priority-value default } command. |
| Configure a | Access the global configuration view. |
| reserved MLAG | 2. Run the following commands: |
| interface when an | mlag exclude interface { ethernet xgigaethernet |
| active-active detection | 10gigaethernet 25gigaethernet 40gigaethernet |
| conflict occurs | 100gigaethernet } interface-number |
| | ■ mlag exclude interface eth-trunk trunk-number。 |
| Delete the | Access the global configuration view. |
| configured reserved | 2. Run the following commands: |
| MLAG interface | no mlag exclude interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |
| | no mlag exclude interface eth-trunk trunk-number |

5.11.3 Configuring MLAG View Parameters

Purpose

Configure MLAG view parameters

Procedure

| Purpose | Procedure |
|------------------------|--------------------------------------------------------------------|
| Configure an Eth- | Access the global configuration view. |
| Trunk interface for an | 2. Run the mlag-group mlag-group command to access the MLAG |
| MLAG member | configuration view. |
| aggregation group | 3. Run the mlag mlag-member interface eth-trunk trunk-number |
| | command. |
| Delete the | Access the global configuration view. |
| configured MLAG | |

| Purpose | Procedure |
|------------------------|-------------------------------------------------------------------------------------------------|
| member aggregation | 2. Run the mlag-group <i>mlag-group</i> command to access the MLAG |
| group | configuration view. |
| | 3. Run the no mlag <i>mlag-member</i> command. |
| Configure an Eth- | 1. Access the global configuration view. |
| Trunk interface as a | 2. Run the mlag-group mlag-group command to access the MLAG |
| peer-link interface | configuration view. |
| | 3. Run the peerlink interface eth-trunk <i>trunk-number</i> command. |
| Cancel the | Access the global configuration view. |
| configuration of | 2. Run the mlag-group <i>mlag-group</i> command to access the MLAG |
| configuring an Eth- | configuration view. |
| Trunk interface as a | 3. Run the no peerlink interface command. |
| peer-link interface | |
| Set a list of VLANs | Access the global configuration view. |
| through which MLAG | 2. Run the mlag-group mlag-group command to access the MLAG |
| links cannot pass | configuration view. |
| | 3. Run the peerlink exclude vlan <i>vlan-list</i> command. |
| Delete the | Access the global configuration view. |
| configured list of | 2. Run the mlag-group <i>mlag-group</i> command to access the MLAG |
| VLANs through which | configuration view. |
| MLAG links cannot | 3. Run the no peerlink exclude vlan <i>vlan-list</i> command. |
| pass | |
| Configure the | Access the global configuration view. |
| MLAG priority | 2. Run the mlag-group <i>mlag-group</i> command to access the MLAG |
| | configuration view. |
| | 3. Run the priority { <i>priority-value</i> default } command. |
| Configure or delete | Access the global configuration view. |
| a security password | 2. Run the mlag-group <i>mlag-group</i> command to access the MLAG |
| | configuration view. |
| | 3. Run the security-key { simple md5 } { plain cipher } key |
| | command to configure a security password or run the no security-key |
| | command to delete the security password. |
| Configure detecting | Access the global configuration view. |
| the local IPv4 or IPv6 | Run the mlag-group <i>mlag-group</i> command to access the MLAG |
| address and VPN | configuration view. |
| instance in active- | 3. Run the following commands: |
| active mode | • source-address ipv4-address |
| | source-address ipv4-address peer-address peer-ipv4- address |
| | address |
| | source-address ipv4-address vpn-instance name source address ipv4 address vpn instance name |
| | source-address ipv4-address vpn-instance name poor-address peer-ipv4-address |
| | peer-address peer-ipv4-address |

| Purpose | Procedure |
|------------------------|-------------------------------------------------------------------------------------------|
| | ● source-address ipv6-address |
| | • source-address ipv6-address peer-address peer-ipv6- |
| | address |
| | source-address ipv6-address vpn-instance name |
| | source-address ipv6-address vpn-instance name |
| | peer-address peer-ipv6-address |
| | no source-address |
| Configure a | Access the global configuration view. |
| sending interval timer | 2. Run the mlag-group mlag-group command to access the MLAG |
| of Hello packets | configuration view. |
| | 3. Run the timer hello { hello-interval default } command. |
| Configure a | Access the global configuration view. |
| multiplier timer for | 2. Run the mlag-group <i>mlag-group</i> command to access the MLAG |
| Hello packet sending | configuration view. |
| interval | 3. Run the timer hold-on-failure multiplier { value default } |
| | command. |
| Configure a delay | Access the global configuration view. |
| time for an MLAG | Run the mlag-group <i>mlag-group</i> command to access the MLAG |
| member interface to | configuration view. |
| report the UP state | 3. Run the up-delay { <i>delay-value</i> default } [auto-recovery |
| | interval { interval-value default }] command. |
| Enable or disable | Access the global configuration view. |
| the DAD enhancing | 2. Run the mlag-group <i>mlag-group</i> command to access the MLAG |
| function in MLAG | configuration view. |
| mode | 3. Run the dad enhance { enable disable } command. |

5.11.4 Maintenance and Debugging

Purpose

This section describes how to check, debug or locate the fault when the MLAG function fails to work.

Procedure

| Purpose | Procedure |
|--------------------|----------------------------------------------------------------------|
| Enable MLAG | Remain in the current privileged user view. |
| debugging | 2. Run the debug mlag { in out timer notify global if |
| | packet error all } command. |
| Disable MLAG | Remain in the current privileged user view. |
| debugging | 2. Run the no debug mlag { in out timer notify global if |
| | packet error all } command. |
| Clear the MLAG | Access the global configuration view. |
| counter | 2. Run the mlag-group mlag-group command to access the |
| | MLAG configuration view. |
| | 3. Run the reset counter command. |
| View MLAG system | 1. Run the disable command to return to the common user view. |
| information | 2. Run the show mlag command. |
| View the MLAG | 1. Run the disable command to return to the common user view. |
| configuration file | 2. Run the show mlag config command. |
| information | |
| View MLAG | 1. Run the disable command to return to the common user view. |
| configuration | 2. Run the show mlag consistency command. |
| consistency. | |
| View the MLAG | Run the disable command to return to the common user view. |
| reserved interface | 2. Run the show mlag exclude interface command. |
| information | |
| View MLAG | Run the disable command to return to the common user view. |
| information | 2. Run the show mlag-group <i>mlag-group</i> command. |

5.11.5 Configuration Example

5.11.5.1 Typical L2 MLAG Case

Network Requirements

SW1 and SW2 are downlink switches, and the master and slave switches are members of the MLAG domain and run MLAG. The numbers at both ends of the link represent port numbers. The peer addresses of the master and slave switches are **192.168.1.1** and **192.168.1.2**, respectively. The administrator ensures that these addresses are reachable.

Network Diagram

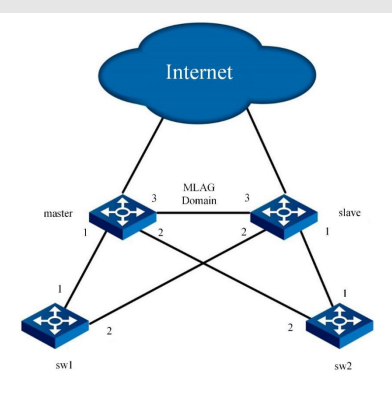


Figure 5-7 Network diagram of a typical L2 MLAG

Configuration

1. Configure SW1 and SW2

Switch(config)#interface eth-trunk 1

Switch(config-eth-trunk1)#mode lacp-static

Switch(config-eth-trunk1)#add 10gigaethernet 1/0/1

Switch(config-eth-trunk1)#add 10gigaethernet 1/0/2

2. Configure the switch Master

Switch(config)#interface eth-trunk 1

Switch(config-eth-trunk1)#mode lacp-static

Switch(config-eth-trunk1)#add 10gigaethernet 1/0/1

Switch(config-eth-trunk1)#exit

Switch(config)#interface eth-trunk 2

Switch(config-eth-trunk2)#mode lacp-static

Switch(config-eth-trunk2)#add 10gigaethernet 1/0/2

Switch(config-eth-trunk2)#exit

Switch(config)#interface eth-trunk 3

Switch(config-eth-trunk3)#mode lacp-static

Switch(config-eth-trunk3)#add 10gigaethernet 1/0/3

Switch(config-eth-trunk3)#exit

Switch(config)#mlag-group 1

Switch(config-mlag-1)#priority 100

Switch(config-mlag-1)#peerlink interface eth-trunk 3

Switch(config-mlag-1)#mlag 1 interface eth-trunk 1

Switch(config-mlag-1)#mlag 2 interface eth-trunk 2

Switch(config-mlag-1)#source-address 192.168.1.1 peer-address 192.168.1.2

Switch(config-mlag-1)#dad enhance enable

Switch(config-mlag-1)#up-delay 240 auto-recovery interval 60

3. Configure the switch Slave

Switch(config)#interface eth-trunk 1

Switch(config-eth-trunk1)#mode lacp-static

Switch(config-eth-trunk1)#add 10gigaethernet 1/0/2

Switch(config-eth-trunk1)#exit

Switch(config)#interface eth-trunk 2

Switch(config-eth-trunk2)#mode lacp-static

Switch(config-eth-trunk2)#add 10gigaethernet 1/0/1

Switch(config-eth-trunk2)#exit

Switch(config)#interface eth-trunk 3

Switch(config-eth-trunk3)#mode lacp-static

Switch(config-eth-trunk3)#add 10gigaethernet 1/0/3

Switch(config-eth-trunk3)#exit

Switch(config)#mlag-group 1

Switch(config-mlag-1)#priority 200

Switch(config-mlag-1)#peerlink interface eth-trunk 3

Switch(config-mlag-1)#mlag 1 interface eth-trunk 1

Switch(config-mlag-1)#mlag 2 interface eth-trunk 2

Switch(config-mlag-1)#source-address 192.168.1.2 peer-address 192.168.1.1

Switch(config-mlag-1)#dad enhance enable

Switch(config-mlag-1)#up-delay 240 auto-recovery interval 60

Switch(config)#lacp mlag system-id 00:00:00:01:02:03 (configure the MAC address of the master switch on the slave switch)

5.11.5.2 Typical L3 MLAG Case

Network Requirements

SW1 and SW2 are downlink switches, and the master and slave switches are members of the MLAG domain and run MLAG. The numbers at both ends of the link represent port numbers. The peer addresses of the master and slave switches are **192.168.1.1** and **192.168.1.2**, respectively. The administrator ensures that these addresses are reachable.

The MLAG switches are the gateways of the downlink switches **10.0.0.100** and **10.0.1.100**. The gateway addresses are **100.0.0.1** and **100.0.1.1**, respectively.

Network Diagram

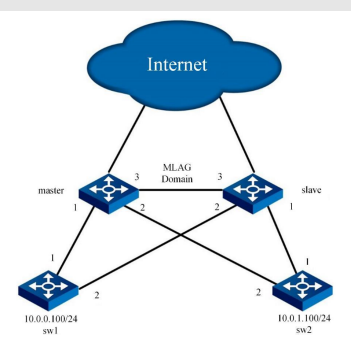


Figure 5-8 Network diagram of a typical L3 MLAG

Configuration

1. Configure SW1 and SW2

Switch(config)#interface eth-trunk 1

Switch(config-eth-trunk1)#mode lacp-static

Switch(config-eth-trunk1)#add 10gigaethernet 1/0/1

Switch(config-eth-trunk1)#add 10gigaethernet 1/0/2

2. Configure the switch Master

Switch(config)#vlan 10,20

Switch(config)#interface vlan 10

Switch(config-vlanif-10)#ip address 100.0.0.1

Switch(config-vlanif-10)#exit

Switch(config)#interface vlan 20

Switch(config-vlanif-10)#ip address 100.0.1.1

Switch(config-vlanif-10)#exit

Switch(config)#interface eth-trunk 1

Switch(config-eth-trunk1)#mode lacp-static

Switch(config-eth-trunk1)#add 10gigaethernet 1/0/1

Switch(config-eth-trunk1)#port link-type access

Switch(config-eth-trunk1)#port default vlan 10

Switch(config-eth-trunk1)#exit

Switch(config)#interface eth-trunk 2

Switch(config-eth-trunk2)#mode lacp-static

Switch(config-eth-trunk2)#add 10gigaethernet 1/0/2

Switch(config-eth-trunk2)#port link-type access

Switch(config-eth-trunk2)#port default vlan 20

Switch(config-eth-trunk2)#exit

Switch(config)#interface eth-trunk 3

Switch(config-eth-trunk3)#mode lacp-static

Switch(config-eth-trunk3)#add 10gigaethernet 1/0/3

Switch(config-eth-trunk3)#exit

Switch(config)#mlag-group 1

Switch(config-mlag-1)#priority 100

Switch(config-mlag-1)#peerlink interface eth-trunk 3

Switch(config-mlag-1)#mlag 1 interface eth-trunk 1

Switch(config-mlag-1)#mlag 2 interface eth-trunk 2

Switch(config-mlag-1)#source-address 192.168.1.1 peer-address 192.168.1.2

Switch(config-mlag-1)#dad enhance enable

Switch(config-mlag-1)#up-delay 240 auto-recovery interval 60

3. Configure the switch Slave

Switch(config)#vlan 10,20

Switch(config)#interface vlan 10

Switch(config-vlanif-10)#ip address 100.0.0.1

Switch(config-vlanif-10)#exit

Switch(config)#interface vlan 20

Switch(config-vlanif-10)#ip address 100.0.1.1

Switch(config-vlanif-10)#exit

Switch(config)#interface eth-trunk 1

Switch(config-eth-trunk1)#mode lacp-static

Switch(config-eth-trunk1)#add 10gigaethernet 1/0/1

Switch(config-eth-trunk1)#port link-type access

Switch(config-eth-trunk1)#port default vlan 10

Switch(config-eth-trunk1)#exit

Switch(config)#interface eth-trunk 2

Switch(config-eth-trunk2)#mode lacp-static

Switch(config-eth-trunk2)#add 10gigaethernet 1/0/2

Switch(config-eth-trunk2)#port link-type access

Switch(config-eth-trunk2)#port default vlan 20

Switch(config-eth-trunk2)#exit

Switch(config)#interface eth-trunk 3

Switch(config-eth-trunk3)#mode lacp-static

Switch(config-eth-trunk3)#add 10gigaethernet 1/0/3

Switch(config-eth-trunk3)#exit

Switch(config)#mlag-group 1

Switch(config-mlag-1)#priority 200

Switch(config-mlag-1)#peerlink interface eth-trunk 3

Switch(config-mlag-1)#mlag 1 interface eth-trunk 1

Switch(config-mlag-1)#mlag 2 interface eth-trunk 2

Switch(config-mlag-1)#source-address 192.168.1.2 peer-address 192.168.1.1

Switch(config-mlag-1)#dad enhance enable

Switch(config-mlag-1)#up-delay 240 auto-recovery interval 60

Switch(config)#lacp mlag system-id 00:00:00:01:02:03 (configure the MAC address of the master switch on the slave switch)

Chapter 6 IP Service Configuration

This chapter describes IP services of the Switch.

6.1 Configuring IPv4

6.1.1 Configuring In-band, Out-of-band, and Loopback IP Addresses

Purpose

This section describes how to configure in-band, out-of-band, and loopback IP addresses.

Procedure

| ee Switch Command Reference Manual | | |
|------------------------------------|-----------------------------------------------------------------------|--|
| Purpose | Procedure | |
| Configure in- | Configure an in-band IP address: | |
| band, out-of-band, | Access the global configuration view. | |
| and loopback IP | 2. Access the VLANIF configuration view. | |
| addresses | 3. Run the following commands to configure an in-band IP address: | |
| | • ip address ip-address/mask-length | |
| | • ip address ip-address mask-address | |
| | Configure an out-of-band IP address: | |
| | Access the global configuration view. | |
| | Access the out-of-band interface configuration view. | |
| | 3. Run the following commands to configure an out-of-band IP address: | |
| | • ip address ip-address/mask-length | |
| | • ip address ip-address mask-address | |
| | Configure a loopback IP addresses: | |
| | Access the global configuration view. | |
| | Access the loopback interface configuration view. | |
| | 3. Run the following commands: | |
| | • ip address ip-address/mask-length | |
| | • ip address ip-address mask-address | |
| Delete in-band, | Access the global configuration view. | |
| out-of-band, and | 2. Access the VLANIF configuration view, out-of-bind interface | |
| loopback IP | configuration view, Tunnel interface configuration view, or loopback | |
| addresses of a | interface configuration view | |
| device | 3. Run the no ip address <i>ip-address</i> command. | |

6.1.2 Configuration Commands of Interface IP Address

Purpose

This section describes configuration commands of interface IP address.

The operation sets the IP address and the mask address of the interface on the device to implement interconnection in the network. To enable an interface to connect to multiple subnets, you can configure multiple IP addresses for the interface, where one IP address functions as a primary IP address and other IP addresses function as secondary IP addresses. If the interface already has a primary IP address, when you configure a primary IP address for the interface, its original primary IP address is deleted, and the new one takes effect. Before deleting the primary IP address, you must delete all secondary IP addresses.

All IP addresses configured for each interface cannot be in the same subnet.

Procedure

| ee Switch Command Reference Manual | | |
|------------------------------------|----------------------------------------------------------------------|--|
| Purpose | Procedure | |
| Configure an IP | Access the global configuration view. | |
| address for a | Access the VLANIF configuration view, Tunnel interface | |
| VLANIF interface | configuration view, or loopback interface configuration view. | |
| | 3. Run the following commands: | |
| | ip address ip-address/mask-length | |
| | ip address ip-address mask-address | |
| Delete all the IP | Access the global configuration view. | |
| addresses or the | Run the corresponding command to access the VLANIF | |
| designated IP | configuration view, Tunnel interface configuration view, or loopback | |
| address of a | interface configuration view. | |
| VLANIF interface | 3. Run the following commands: | |
| | no ip address ip-address | |
| | ● no ip address | |
| Configure the | Access the global configuration view. | |
| MTU value for an | Access the Tunnel interface configuration view. | |
| IPv4 interface | 3. Run the mtu <i>mtu-value</i> command. | |
| Configure strict L3 | Access the global configuration view. | |
| IP forwarding | 2. Run the ip forward-strict { enable disable } command. | |
| Configure an IPv4 | Access the global configuration view. | |
| prefix list | 2. Run the following commands: | |
| | ip prefix-list listname { deny permit } ipv4- | |
| | address/mask-length | |
| | ip prefix-list listname { deny permit } ipv4- | |
| | address/mask-length { greater-equal less-equal } prefix-length | |

| Purpose | Procedure |
|----------------------|--------------------------------------------------------------------|
| ' | ● ip prefix-list listname { deny permit } ipv4- |
| | address/mask-length greater-equal prefix-length less-equal prefix |
| | length |
| | ● ip prefix-list listname index index-number { deny |
| | permit } ipv4-address/mask-length |
| | • ip prefix-list listname index index-number { deny |
| | permit } ipv4-address/mask-length { greater-equal less-equal } |
| | prefix-length |
| | • ip prefix-list listname index index-number { deny |
| | permit } ipv4-address/mask-length greater-equal prefix-length |
| | less-equal prefix-length |
| Cancel the | 1. Access the global configuration view. |
| configured IPv4 | 2. Run the following commands: |
| prefix list | • no ip prefix-list listname |
| | no ip prefix-list listname index index-number |
| Configure the | 1. Access the global configuration view. |
| maximum number of | 2. Run the ip tcp max-conncect <i>maxnum</i> command. |
| TCP connections | |
| Enable or disable | 1. Access the global configuration view. |
| sending IP packets | 2. Run the ip ttl-err to-cpu { enable disable } command. |
| with an incorrect | |
| TTL to the CPU | |
| Enable or disable | 1. Access the global configuration view. |
| sending ICMP | 2. Run the corresponding command to access the VLANIF |
| redirect packets | configuration view. |
| | 3. Run the icmp redirect send { enable disable } command. |
| Enable ICMP | 1. Access the global configuration view. |
| packets to carry a | 2. Run the icmp timestamp to-cpu { enable disable }command. |
| timestamp when | |
| sent to the CPU or | |
| disable the function | |
| Configure an IPv4 | Access the VLANIF configuration view or BD interface configuration |
| slave address | view. |
| specific for | 2. Run the following commands: |
| OSPF/BGP over | mlag ip address ipv4-address mask-address |
| MLAG | ● mlag ip address ipv4-address/M |
| Delete the IPv4 | Access the VLANIF configuration view or BD interface configuration |
| slave address | view. |
| specific for | 2. Run the no mlag ip address command. |
| OSPF/BGP over | |
| MLAG | |

6.1.3 Configuring the TCP Connection Count

Purpose

This section describes how to configure an IP address for a VLANIF interface.

The operation limits the maximum number of TCP connections. For example, when a Telnet service is enabled on the switch, you can set the maximum number of connections.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|----------------|--------------------------------------------------------------|
| Configure the | 1. Access the global configuration view. |
| TCP connection | 2. Run the ip tcp max-conncect <i>maxnum</i> command. |
| count | |

6.1.4 Viewing Configuration of an VLAN Interface

Purpose

This section describes how to view the configuration of a designated VLAN interface or all the VLAN interfaces.

Procedure

| Purpose | Procedure |
|---------------------------|-----------------------------------------------------------|
| View the configuration of | Access the common user view, privileged user view, global |
| a designated VLAN | configuration view, or VLANIF configuration view. |
| interface or all the VLAN | 2. Run the show interface vlan config command. |
| interfaces | |

6.1.5 Viewing the TCP/UDP Connection Status

Purpose

This section describes how to view the current TCP/UDP connection status entry.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| T- | |
|--------------------|------------------------------------------------------------|
| Purpose | Procedure |
| View the current | Access the common user view, global configuration view, or |
| TCP/UDP connection | privileged user view. |
| status entry | 2. Run the show ip connect-table command. |

6.1.6 Viewing IP Statistics

Purpose

This section introduces how to view IP related statistics, including the live IP statistics, TCP statistics, UDP statistics, ICMP statistics, IGMP statistics, and TCP/UDP connection table information.

Procedure

| Purpose | Procedure |
|--------------------|----------------------------------------------------------------|
| View IP statistics | Access the privileged user view, global configuration view, or |
| | common user view. |
| | 2. Run the following commands: |
| | show ip statistic |
| | show ip tcp statistic |
| | show ip udp statistic |
| | show ip icmp statistic |

6.1.7 Viewing System IP Interface Information

Purpose

This section describes how to view the system IP interface information.

Procedure

| Purpose | Procedure |
|--------------------|--------------------------------------------------------------------|
| View the IPv4 | Access the privileged user view, global configuration view, common |
| interface | user view, or VLANIF configuration view. |
| information | 2. Run the show ip interface command. |
| View IP statistics | Access the privileged user view, global configuration view, or |
| | common user view. |
| | 2. Run the following commands: |
| | show ip statistic |
| | show ip tcp statistic |
| | show ip udp statistic |
| | show ip icmp statistic |
| | show ip connect-table |

6.1.8 Configuration Example

Network Requirements

The switch Switch connects to the LAN via the Ethernet interface 10 **gigaethernet1/0/1**. The PCs in this LAN belong to two different network segments **0.18.11.0/24** and **10.18.12.0/24**. The configuration requirements are as follows: Users can access these two networks via the switch Switch, but the PCs in these two network segments cannot communicate with each other.

Network Diagram

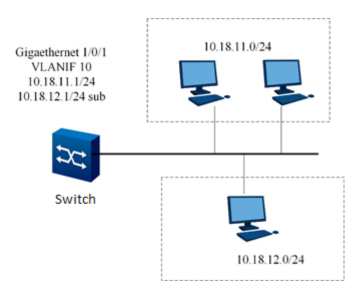


Figure 6-1 IPv4 address configuration topology

Configuration

Configure an IP address for VLAN10 of Switch

Switch#configure

Switch(config)#interface vlan 10

Switch(config-vlan-10)#ip address 10.18.11.1/24

Switch(config-vlan-10)#ip address 10.18.12.1/24 sub

Switch(config-vlan-10)#quit

Switch(config)#

Switch(config)#interface 10gigaethernet 1/0/1

Switch(config-10ge1/0/1)#port hybrid vlan 10 untagged

Switch(config-10ge1/0/1)#port hybrid pvid 10

Switch(config-10ge1/0/1)#quit

6.2 Configuring IPv6

6.2.1 Configuring Basic IPv6 Functions

6.2.1.1 Configuring IPv6 Addresses

Purpose

This section describes how to configure the IPv6 unicast address, anycast address, multicast address, and link local address on an interface manually.

Procedure

| Purpose | Procedure |
|---------------------------|------------------------------------------------------------------------------|
| Set the IPv6 address | Run the configure command in the privileged user view to |
| and the prefix length for | access the global configuration view. |
| an interface manually | In the global configuration view, run the corresponding |
| | command to access the VLANIF configuration view, Tunnel interface |
| | configuration view, or loopback interface configuration view. |
| | 3. Run the following commands: |
| | • ipv6 address ipv6-address/prefix-length eui-6 |
| | ● ipv6 address ipv6-address/mask-length sub |
| Delete the configured | Run the configure command in the privileged user view to |
| IPv6 address and its | access the global configuration view. |
| prefix | In the global configuration view, run the corresponding |
| | command to access the VLANIF configuration view, Tunnel interface |
| | configuration view, or loopback interface configuration view. |
| | 3. Run the following commands to delete all the addresses or a |
| | designated address of an interface: |
| | ● no ipv6 address |
| | ■ no ipv6 address ipv6-address |
| Delete the configured | Run the configure command in the privileged user view to |
| IPv6 multicast address of | access the global configuration view. |
| an interface | 2. Run the interface vlan <i>vlan-id</i> command in the global |
| | configuration view to access the VLANIF configuration view. |
| | 3. Run the no ipv6 address <i>ipv6-address</i> eui-64 command. |
| Enable or disable the | Run the configure command in the privileged user view to |
| IPv6 function for an | access the global configuration view. |
| interface | In the global configuration view, run the corresponding |
| | command to access the VLANIF configuration view, Tunnel interface |
| | configuration view, or loopback interface configuration view. |
| | 3. Run the ipv6 { enable disable } command. |

| Purpose | Procedure |
|----------------------------|--------------------------------------------------------------------|
| Enable IPv6 neighbors | Access the VLANIF configuration view or BD interface |
| to forward host routes or | configuration view. |
| disable such forwarding | 2. Run the ipv6 nd direct-route { enable disable } command. |
| Configure an IPv6 | Access the VLANIF configuration view or BD interface |
| slave address specific for | configuration view. |
| OSPFv3/BGP over | 2. Run the mlag ipv6 address <i>ipv6-address/M</i> command. |
| MLAG | |
| Configure an IPv6 link- | Access the VLANIF configuration view or BD interface |
| local address specific for | configuration view. |
| OSPFv3/BGP over | 2. Run the mlag ipv6 address ipv6-address link-local command. |
| MLAG | |
| Delete the IPv6 slave | Access the VLANIF configuration view or BD interface |
| address specific for | configuration view. |
| OSPFv3/BGP over | 2. Run the no mlag ipv6 address command. |
| MLAG | |
| Delete the IPv6 link- | Access the VLANIF configuration view or BD interface |
| local address specific for | configuration view. |
| OSPFv3/BGP over | 2. Run the no mlag ipv6 address link-local command. |
| MLAG | |

6.2.1.2 Configuring a Static IPv6 Routing Entry

Purpose

This section describes how to add or delete a static IPv6 routing entry.

Procedure

| Purpose | Procedure |
|----------------------|---------------------------------------------------------------------------------|
| Add a static IPv6 | 1. Run the configure command in the privileged user view to access |
| routing entry | the global configuration view. |
| | 2. Run the command ipv6 route-static ipv6-address Prefix-len { ipv6- |
| | nexthop-address interface tunnel interface vlan }. |
| Delete a static IPv6 | 1. Run the configure command in the privileged user view to access |
| routing entry | the global configuration view. |
| | 2. Run the no ipv6 route-static { ipv6-address prefix-len all } |
| | command. |

6.2.1.3 Configuring the IPv6 Unicast Routing Forwarding Function

Purpose

This section describes how to enable or disable the IPv6 unicast routing forwarding function.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|---------------------|---------------------------------------------------------------------------|
| Enable the IPv6 | 1. Run the configure command in the privileged user view to access |
| unicast routing | the global configuration view. |
| forwarding function | 2. Run the ipv6 unicast-forwarding enable command. |
| Disable the IPv6 | 1. Run the configure command in the privileged user view to access |
| unicast routing | the global configuration view. |
| forwarding function | 2. Run the ipv6 unicast-forwarding disable command. |

6.2.1.4 Configuring an MTU Value of an IPv6 Packet Sent by an Interface

Purpose

This section describes how to configure an MTU value for an interface.

Procedure

| Purpose | Procedure |
|-----------------------|-------------------------------------------------------------------------------------|
| Set an MTU value | 1. Run the configure command in the privileged user view to access |
| for an interface | the global configuration view. |
| | 2. Run the interface vlan <i>vlan-id</i> command in the global configuration |
| | view to access the VLANIF configuration view. |
| | 3. Run the ipv6 mtu <i>mtu-value</i> command. |
| Restore the MTU | 1. Run the configure command in the privileged user view to access |
| value of an interface | the global configuration view. |
| to the default value | 2. Run the interface vlan <i>vlan-id</i> command in the global configuration |
| | view to access the VLANIF configuration view. |
| | 3. Run the ipv6 mtu default command. |

6.2.2 Configuring Other Functions of IPv6

6.2.2.1 Checking IPv6 Network Connectivity and Host Reachability

Purpose

This section describes how to check whether the IPv6 network connection is faulty or how to monitor the network line quality.

Procedure

| ī | |
|-----------------------|------------------------------------------------------------------------------------|
| Purpose | Procedure |
| Check IPv6 | 1. Access the privileged user view. |
| network connectivity | 2. Run the following commands: |
| and host | • ping6 ipv6-address |
| reachability After an | ping6 ipv6-address { -n -l -w } value |
| ICMPv6 response | ping6 ipv6-address { -n -l -w } value { -n -l -w } value |
| packet is sent, the | ping6 ipv6-address { -n -l -w } value { -n -l -w } value |
| switch waits for the | { -n -l -w } value |
| response from the | ping6 ipv6-address { -n -l -w } value { -n -l -w } value |
| destination host. | { -n -l -w } value -s ipv6-source-address |
| Configuration under | ping6 ipv6-address { -n -l -w } value { -n -l -w } value |
| multi-instance VPN | { -n -l -w } value vpn-instance name |
| is also supported. | ping6 ipv6-address { -n -l -w } value { -n -l -w } value |
| | { -n -l -w } value vpn-instance name -s ipv6-source-address |
| | ping6 ipv6-address { -n -l -w } value { -n -l -w } value |
| | -s ipv6-source-address |
| | ping6 ipv6-address { -n -l -w } value { -n -l -w } value |
| | -s ipv6-source-address -t |
| | ping6 ipv6-address { -n -l -w } value { -n -l -w } value |
| | -t |
| | ping6 ipv6-address { -n -l -w } value { -n -l -w } value |
| | vpn-instance name |
| | ping6 ipv6-address { -n -l -w } value { -n -l -w } value |
| | vpn-instance name -s ipv6-source-address |
| | ping6 ipv6-address { -n -l -w } value { -n -l -w } value |
| | vpn-instance name -s ipv6-source-address -t |
| | ping6 ipv6-address { -n -l -w } value { -n -l -w } value |
| | vpn-instance name -t |
| | ping6 ipv6-address { -n -l -w } value -s ipv6-source- |
| | address |

| Purpose | Procedure |
|------------------------|-------------------------------------------------------------------------------|
| т агрозс | ping6 ipv6-address { -n -I -w } value -s ipv6-source- |
| | address -t |
| | ● ping6 ipv6-address { -n -l -w } value -t |
| | ● ping6 ipv6-address { -n -l -w } value vpn-instance |
| | name |
| | ● ping6 ipv6-address { -n -l -w } value vpn-instance |
| | name -s ipv6-source-address |
| | ● ping6 ipv6-address { -n -l -w } value vpn-instance |
| | name -s ipv6-source-address -t |
| | ping6 ipv6-address { -n -l -w } value vpn-instance |
| | name -t |
| Test the length of | Access the privileged user view. |
| a sent ICMP packet | 2. Run the following commands: |
| | ● ping6 ipv6-address -i vlan vlan-id |
| | ● ping6 ipv6-address -i vlan vlan-id vpn-instance name |
| Check IPv6 | Access the privileged user view. |
| network connectivity | 2. Run the following commands: |
| and ping the | • ping6 ipv6-address -s ipv6-source-address |
| designated host | ● ping6 ipv6-address -s ipv6-source-address -t |
| until the operation is | ● ping6 ipv6-address -t |
| manually stopped. | • ping6 ipv6-address vpn-instance name |
| Configuration under | • ping6 ipv6-address vpn-instance name -s ipv6-source- |
| multi-instance VPN | address |
| is also supported. | ping6 ipv6-address vpn-instance name -s ipv6-source- |
| | address -t |
| | ● ping6 ipv6-address vpn-instance name -t |
| Configure an EUI- | Access the VLANIF configuration view, Tunnel interface configuration |
| 64 global unicast | view, or loopback interface configuration view. |
| address | Run the following commands: |
| | ● ipv6 address ipv6-address/mask-length eui-64 |
| | ● ipv6 address ipv6-address/mask-length eui-64 sub |
| Delete the | Access the VLANIF configuration view, Tunnel interface configuration |
| designated EUI-64 | view, or loopback interface configuration view. |
| global unicast | 2. Run the no ipv6 address <i>ipv6-address</i> eui-64 command. |
| address | |
| Configure a local | Access the VLANIF configuration view. |
| IPv6 address for a | 2. Run the ipv6 address <i>ipv6-address</i> link-local command. |
| link | |
| Delete the local | Access the VLANIF configuration view. |
| IPv6 address of a | Run the no ipv6 address link-local command. |
| link | |

| Purpose | Procedure |
|-------------------|------------------------------------------------------------------------------|
| Configure a local | Access the VLANIF configuration view. |
| address of an | 2. Run the ipv6 address auto link-local command. |
| automatically | |
| generated link | |
| Delete the local | Access the VLANIF configuration view. |
| address of the | 2. Run the no ipv6 address auto link-local command. |
| automatically | |
| generated link | |
| Configure an EUI- | 1. Access the VLANIF configuration view, tunnel interface configuration |
| 64 global unicast | view, loopback interface configuration view, or out-of-band interface |
| address | configuration view. |
| | 2. Run the following commands: |
| | • ipv6 address ipv6-address/mask-length eui-64 |
| | ● ipv6 address ipv6-address/mask-length eui-64 sub |
| Delete the | Access the VLANIF configuration view, tunnel interface configuration |
| designated EUI-64 | view, loopback interface configuration view, or out-of-band interface |
| global unicast | configuration view. |
| address | 2. Run the no ipv6 address <i>ipv6-address</i> eui-64 command. |

6.2.3 Configuring the IPv6 Neighbor Discovery Function

6.2.3.1 Configuring the Maximum Interval of IPv6 Neighbor Request Message Transmission

Purpose

This section describes how to configure the maximum interval of IPv6 neighbor request message transmission.

Procedure

| Purpose | Procedure |
|--------------------|-------------------------------------------------------------------------------|
| Flush all entries | 1. Run the configure command in the privileged user view to access the |
| in the IPv6 | global configuration view. |
| neighbor table | 2. Run the flush ipv6 neighbor all command in the global configuration |
| | view. |
| Flush all | 1. Run the configure command in the privileged user view to access the |
| dynamic entries in | global configuration view. |

| Purpose | Procedure |
|---------------------|------------------------------------------------------------------------------------------------|
| the IPv6 neighbor | 2. Run the flush ipv6 neighbor dynamic command in the global |
| table | configuration view. |
| Flush all static | 1. Run the configure command in the privileged user view to access the |
| entries in the IPv6 | global configuration view. |
| neighbor table | 2. Run the flush ipv6 neighbor static command in the global |
| | configuration view. |
| Configure an | 1. Run the configure command in the privileged user view to access the |
| IPv6 neighbor | global configuration view. |
| discovery life | 2. Run the ipv6 nd lifetime { <i>life-time</i> default } command in the global |
| cycle | configuration view. |

6.2.3.2 Configuring an IPv6 Static Neighbor Entry

Purpose

This section describes how to configure an IPv6 static neighbor entry.

Background

Currently, the device supports up to 128 static neighbor entries.

Procedure

| Purpose | Procedure |
|---------------|-------------------------------------------------------------------------------|
| Add an | 1. Run the configure command in the privileged user view to access the |
| entry of IPv6 | global configuration view. |
| static | 2. Run the interface vlan <i>vlan-id</i> command to access the VLANIF |
| neighbor | configuration view or sub-interface configuration view. |
| | 3. Run the following commands: |
| | • ipv6 neighbor ipv6-address mac-address { ethernet |
| | xgigaethernet 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |
| | ipv6 neighbor ipv6-address mac-address eth-trunk trunk- |
| | number |
| Delete an | Run the configure command in the privileged user view to access the |
| entry of IPv6 | global configuration view. |
| static | 2. Run the interface vlan <i>vlan-id</i> command to access the VLANIF |
| neighbor | configuration view or sub-interface configuration view. |
| | 3. Run the no ipv6 neighbor <i>ipv6-address</i> command. |

6.2.4 Configuring the IPv6 Debugging Function

Purpose

This section describes debugging for received and sent IPv6 packets, neighbor discovery, and routing. This operation is used for maintaining and debugging the device IPv6 protocol stack.

Procedure

| Purpose | Procedure |
|----------------------------|-------------------------------------------------------------------------------------------------|
| Enable debugging for | 1. Access the privileged user view. |
| received and sent IPv6 | 2. Run the debug ipv6 { in out error all } command. |
| packets | |
| Disable debugging for | Access the privileged user view. |
| received and sent IPv6 | 2. Run the no debug ipv6 { in out error all } command. |
| packets | |
| Enable debugging for | Access the privileged user view. |
| received and sent RAW IPv6 | 2. Run the debug rawip6 { in out error all } command. |
| packets | |
| Disable debugging for | Access the privileged user view. |
| received and sent RAW IPv6 | 2. Run the no debug rawip6 { in out error all } |
| packets | command. |
| Enable the IPv6 ICMP | Access the privileged user view. |
| debugging function | Run the debug icmp6 all command. |
| Disable the IPv6 ICMP | Access the privileged user view. |
| debugging function | 2. Run the no debug icmp6 all command. |
| Enable debugging for | Access the privileged user view. |
| received and sent IPv6 TCP | 2. Run the debug tcp6 { in out error event all } |
| packets | command. |
| Disable debugging for | Access the privileged user view. |
| received and sent IPv6 TCP | 2. Run the no debug tcp6 { in out error event all } |
| packets | command. |
| Enable debugging for | Access the privileged user view. |
| received and sent IPv6 UDP | 2. Run the debug udp6 { in out error all } command. |
| packets | |
| Disable debugging for | Access the privileged user view. |
| received and sent IPv6 UDP | 2. Run the no debug udp6 { in out error all } command. |
| packets | |

6.2.5 Viewing the IPv6 Configuration

Purpose

This section describes how to view the IPv6 configuration.

Procedure

| _ | |
|-------------------------|--------------------------------------------------------------------|
| Purpose | Procedure |
| View the interface | Access the common user view, privileged user view, global |
| IPv6 basic | configuration view, or VLANIF configuration view. |
| information | Run the following commands: |
| | show ipv6 interface |
| | show ipv6 interface vpn-instance name |
| View the | Access the common user view, privileged user view, global |
| information of all IPv6 | configuration view, OSPFv2 route configuration view, VLANIF |
| neighboring nodes on | configuration view, or loopback interface configuration view. |
| the device | 2. Run the following commands: |
| (information under | show ipv6 neighbor |
| multi-instance VPN | show ipv6 neighbor vpn-instance name |
| can also be | |
| displayed) | |
| View the IPv6 | 1. Access the common user view, privileged user view, global |
| routing entry | configuration view, OSPFv2 route configuration view, VLANIF |
| information of the | configuration view, or loopback interface configuration view. |
| device | 2. Run the show ipv6 route command. |
| Display IPv6 | Access the common user view, privileged user view, global |
| summary route | configuration view, or VLANIF configuration view. |
| information | 2. Run the following commands: |
| | show ipv6 route |
| | show ipv6 route summary |
| Display IPv6 | Access the common user view, privileged user view, global |
| statistics | configuration view, or VLANIF configuration view. |
| | 2. Run the following commands: |
| | show ipv6 route |
| | show ipv6 route summary |
| | show ipv6 statistic |
| Display the IPv6 | Access the common user view, privileged user view, global |
| loopback interface | configuration view, or VLANIF configuration view. |
| information | Run the show ipv6 interface loopback <i>loopback-number</i> |
| | command. |
| L | |

| Purpose | Procedure |
|--------------------------|--------------------------------------------------------------------|
| Display the IPv6 | Access the common user view, privileged user view, global |
| VLAN interface | configuration view, or VLANIF configuration view. |
| information | 2. Run the show ipv6 interface vlan <i>vlan-id</i> command. |
| Display the entry | Access the common user view, privileged user view, or global |
| information of an IPv6 | configuration view. |
| address prefix list | 2. Run the following commands: |
| | show ipv6 prefix-list |
| | show ipv6 prefix-list list-name |
| Display VLAN- | Access the common user view, privileged user view, global |
| specific IPv6 statistics | configuration view, or VLANIF configuration view. |
| | 2. Run the following commands: |
| | show ipv6 statistic interface vlan vlan-id |
| | show ipv6 statistic interface { ethernet |
| | xgigaethernet 10gigaethernet 25gigaethernet |
| | 40gigaethernet 100gigaethernet } interface-number |
| | show ipv6 statistic interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number.subinterface |

6.2.6 Configuration Example

Network Requirements

Two switches connect to each other via their interfaces **gigaethenet1/0/1**, which are added to VLANIF10. Configure an IPv6 global unicast address for VLANIF10 to make VLANIF10 communicate with each other.

Network Diagram

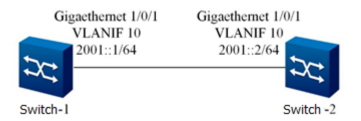


Figure 6-2 IPv6 address configuration topology

Configuration

1. Configure an IP address for VLAN10 of Switch-1.

Switch-1#configure

Switch-1(config)#interface vlan 10

Enable the IPv6 function for the interface.

Switch-1(config-vlan-10)#ipv6 enable

Switch-1(config-vlan-10)#ipv6 address 2001::1/64

Switch-1(config-vlan-10)#quit

Switch-1(config)#

Switch-1(config)#interface 10gigaethernet 1/0/1

Switch-1(config-10ge1/0/1)#port hybrid vlan 10 untagged

Switch-1(config-10ge1/0/1)#port hybrid pvid 10

Switch-1(config-10ge1/0/1)#quit

2. Configure an IP address for VLAN10 of Switch-2.

Switch-2#configure

Switch-2(config)#interface vlan 10

Enable the IPv6 function for the interface.

Switch-2(config-vlan-10)#ipv6 enable

Switch-2(config-vlan-10)#ipv6 address 2001::2/64

Switch-2(config-vlan-10)#quit

Switch-2(config)#

Switch-2(config)#interface 10gigaethernet 1/0/1

Switch-2(config-10ge1/0/1)#port hybrid vlan 10 untagged

Switch-2(config-10ge1/0/1)#port hybrid pvid 10

Switch-2(config-10ge1/0/1)#quit

6.3 Configuring DHCP

6.3.1 Introduction to DHCP

Background

A PC connected to the Internet needs to know its IP address and other information before sending or receiving data, such as gateway address, subnet mask, and DNS server IP address. The PC can obtain the information via the Bootstrap Protocol (BOOTP), which is a remote boot protocol appearing earlier. BOOTP communicates with the remote server to obtain the information required for communication. It is mainly used for the client without disks to obtain its IP address, server IP address, boot mapping file name, and gateway IP address from the server.

BOOTP is designed to be used in a relatively static environment. Each host has a permanent network connection. The administrator creates a BOOTP configuration file that defines a group of BOOTP parameters for each host. Since the configuration usually remains unchanged, this file is not changed frequently. The configuration usually remains unchanged for weeks.

With unceasing scale expansion and the increasing complexity of the network, it often occurs that the number of PCs exceeds the number of available IP addresses. With the widespread use of portable PCs and wireless networks, PCs are usually carried to different locations and therefore the corresponding IP addresses must be updated accordingly. This makes network configuration more complex. The Dynamic Host Configuration Protocol (DHCP) is developed to meet these requirements. DHCP adopts the client/server communication mode. The client submits a configuration application to the server and the server returns the configuration information to implement dynamic configuration, such as the IP address.

Terms

DHCP server

The DHCP service provider, by interacting with the DHCP client via DHCP packets, assigns appropriate IP addresses to clients of various types and also assigns other network parameters to the clients as needed.

DHCP client

It is the trigger and driver of the entire DHCP process, and interacts with the DHCP server through the DHCP packet to obtain the IP address and other network parameters.

DHCP relay

The DHCP relay is the relay transponder of DHCP packets. It is located between the DHCP client and the DHCP server that are in different network segments to provide the relay service. It removes the constraint that the DHCP client and DHCP server must be located in the same network segment.

DHCP snooping

It provides the DHCP server's L2 monitoring function. This function helps record user IP addresses and MAC addresses.

General DHCP Options

To be compatible with BOOTP, DHCP reserves the message format of BOOTP. The difference between DHCP messages and BOOTP messages lies mainly in the **Option** field. The added function of DHCP based on BOOTP is achieved by the **Option** field.

DHCP uses the **Option** field to transmit control information and network configuration parameters to implement dynamic address allocation and provide more abundant network configuration for the client. The following are the common DHCP options:

- Option 3: The router option, specifying the gateway address assigned to the client.
- Option 6: The DNS server option, specifying the DNS server address assigned to the client.
- Option 51: The IP address lease option.
- Option 53: The DHCP message type option, identifying the type of the DHCP message.
- Option 55: The request list option, which is used by the client to specify the network configuration parameters to be obtained from the server. The value of this option must be the value of the parameter requested by the client.
- Option 66: The TFTP server option, specifying the domain name of the TFTP server assigned to the client.
- Option 67: The startup file name option, specifying the name of the startup file assigned to the client.
- Option 150: The TFTP server address option, specifying the IP address of the TFTP server assigned to the client.

- Option 121: The classless routing option, which includes a group of classless static
 routes (that is, the mask of the destination address can be any value and can be used
 to divide the subnet). When the client receives this option, it adds these static routes
 to the routing table.
- Option 33: The static route option, which includes a group of classified static routes
 (that is, the mask of the destination address is a natural mask and cannot be used to
 divide the subnet). When the client receives this option, it adds these static routes to
 the routing table. If Option 121 already exists, this option is ignored.

For introduction to more DHCP options, see RFC 2132.

Advantages and Disadvantages of DHCP

DHCP uses the client/server communication mode. All IP network configuration parameters are managed by the DHCP server centrally, which is also responsible for processing the DHCP requests sent from the client. The client uses the IP network parameters assigned by the server for communication.

According to different requirements of the client, DHCP provides the following three types of IP address allocation policies. The administrator can specify the corresponding policy of DHCP to respond to each network or host.

- Allocate addresses manually: The administrator binds static IP addresses with a few specific clients (such as WWW server) and sends the preconfigured IP addresses to these clients via DHCP.
- Allocate addresses automatically: DHCP allocates the IP address with unlimited lease to the client.
- Allocate addresses dynamically: DHCP allocates the IP address with a specified validity period to the client. When the validity period is due, the client needs to apply for the address again.

DHCP expands BOOTP in the following two aspects:

DHCP allows the PC to obtain an IP address quickly and dynamically. To use the DHCP dynamic address allocation mechanism, the administrator must configure the DHCP server to provide a group of IP addresses, which are collectively called the address pool. Once a new PC connects to the network, it communicates with the server and applies for an IP address. The server selects an address from the configured address pool and allocates it to this PC.

 Compared with BOOTP, DHCP provides more abundant network configuration for the client.

DHCP has the following disadvantages:

- When there are multiple DHCP servers in the network, one DHCP server cannot identify the IP addresses that have been leased by other servers.
- The DHCP server cannot communicate with the client located in a different network segment unless the packets are forwarded by the DHCP relay.



Caution

- The DHCP Option 82 function takes effect only after the DHCP relay is enabled.
- You are advised to use the DHCP Option 82 function on the device closest to the DHCP client to precisely locate the user.

6.3.2 Introduction to DHCP Server

Application Environment

The DHCP server is commonly used to allocate IP addresses in the following situations:

- The network scale is large, which requires a great amount of manual configuration workload, and it is difficult to manage the entire network centrally.
- The number of hosts in the network is greater than the number of IP addresses supported by the network, which makes it unable to allocate a static IP address to each host and limits the number of users accessing the network (this situation occurs on Internet access service providers). Most users must obtain IP addresses dynamically by DHCP.
- Only a few hosts in the network require static IP addresses. That is, most hosts have no need for static IP addresses.

DHCP Server Address Management

The DHCP server selects the IP address and other related parameters from the address pool and allocates them to the client. After the device serving as the DHCP server receives the DHCP request from the client, it selects an idle IP address from an appropriate address pool according to the configuration and sends the address together with other related parameters (such as the DNS server address and address lease period) to the client.

DHCP Server Security Function

Pseudo-server detection

In case a DHCP server is secretly set up in the network, when other users apply for IP addresses, this DHCP server interacts with the DHCP client, which causes the users to obtain incorrect IP addresses and makes them unable to access the network normally. This kind of DHCP server is called the DHCP pseudo-server.

Once the DHCP pseudo-server detection function is enabled on the DHCP server, when the DHCP client sends the DHCP-Request packet, the DHCP server obtains the IP address of the server that allocates the IP address to the client and records this IP address and the interface receiving the packet. This provides convenience for the administrator to detect and handle the DHCP pseudo-server in time.

Detection of duplicate IP addresses

To avoid IP address conflicts caused by repeated allocation of the same IP address, the DHCP server needs to detect the IP address before allocating it to the client.

The DHCP server implements address detection by Ping. It determines whether an address conflict exists by detecting whether it can receive the Ping response from the IP address in the specified time period. The server sends an ICMP packet destined for the IP address that is to be allocated. If the DHCP server does not receive the response within the specified time period, it continues to send the ICMP packet until the number of Ping operations reaches the maximum. If it still does not receive any response, it allocates the address to the client, ensuring that the IP address allocated to the client is unique.

Address matching detection (anti-static IP user)

When the DHCP server allocates the IP address to a user, it records the binding relationship between the IP address and MAC address. You can also configure the user address entry manually (that is, the static binding between the IP address and MAC address). To prevent unauthorized users from configuring an IP address statically and accessing other networks, you can enable address matching detection on the device. If the corresponding relationship between IP address and MAC address configured by the user does not exist in the user address table of the DHCP server (including the DHCP entries dynamically recorded and the user address entries manually configured), the DHCP server does not allow the user to access the external network. This function is only applicable in the situation where the DHCP client and server are in the same network segment.

6.3.3 Introduction to DHCP Relay

Application Environment

The original DHCP protocol requires that the client and the server be in the same network segment. A DHCP server must be configured in each network segment to configure the hosts dynamically. This is not cost-effective. The DHCP relay solves this problem. It provides a relay service between the DHCP client and the DHCP server that are in different network segments and sends the DHCP packet to the destination DHCP server across the network segment. The DHCP relay allows the DHCP clients located in different network segments to use the same DHCP server, which saves the cost and also facilitates centralized management.

The DHCP relay is between the DHCP client and the DHCP server that are located in different network segments and provides a relay service for the DHCP client and the DHCP server.

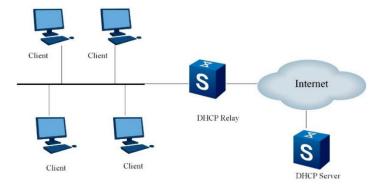


Figure 6-3 DHCP application environment

Option 82 Supported by DHCP Relay

In case the DHCP server and the DHCP client are not in the same subnet, the DHCP relay agent is required to forward DHCP request packets if the client wants to be allocated with the IP address from the DHCP server. Before the DHCP relay agent sends the DHCP packet from the client to the DHCP server, you can insert an option so that the DHCP server can get the client information precisely and allocate an IP address and other parameters flexibly according to the corresponding policy. This option is called **DHCP relay agent information** option and its option number is 82; therefore, it is also called Option 82 and the related standard document is RFC3046.

Option 82 is the extended application of DHCP option and therefore it does not affect the DHCP original application whether the DHCP server carries Option 82 or not. Besides, it depends on whether the DHCP server supports Option 82. The following two situations do not affect the original basic DHCP service: The DHCP server not supporting Option 82 receives the packet inserted with Option 82, or the DHCP server supporting Option 82 receives the packet without Option 82 inserted. To support the extended application of Option 82, the DHCP server must support Option 82 and the packet received must be inserted with the Option 82 information.

Option 82 can identify different users and the server can allocate different IP addresses to different users according to Option 82 to achieve QoS, security, and charging management.

DHCP Relay Security Function

Address matching detection

When the DHCP client obtains the IP address from the DHCP server via the DHCP relay, the DHCP relay records the binding relationship between the IP address and MAC address. You can also configure the user address entry manually (that is, the static binding between the IP address and MAC address). To prevent unauthorized users from configuring an IP address statically and accessing other networks, the device supports the address matching detection function of the DHCP relay and you can enable this function on the device. If the corresponding relationship between the IP address and MAC address configured by the user is not in the user address table of the DHCP relay (including the entries dynamically recorded by the DHCP relay and the user address entries manually configured), the DHCP relay does not allow this user to access the external network.

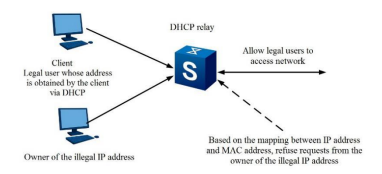


Figure 6-4 DHCP security network diagram

Scheduled update of user table entries

When the DHCP client obtains the IP address from the DHCP server via the DHCP relay, the DHCP relay records the binding relationship between the IP address and MAC address. When the DHCP client releases this IP address, it sends the unicast DHCP-Release packet to the DHCP server. Because the DHCP relay does not process this packet, the user address entry on the DHCP relay is not updated in real time. You can configure the scheduled update function for the dynamic user table entry on the DHCP relay to solve the above problem.

The DHCP relay sends the DHCP-Request packet to the DHCP server with an IP address allocated to the DHCP client and its own MAC address at set intervals.

If the DHCP server responds with the DHCP-ACK packet, this IP address can be allocated and the DHCP relay ages the corresponding entry in the dynamic user address table.

If the DHCP server responds with the DHCP-NAK packet, this IP address is still on the lease term and the DHCP relay does not age the table entry corresponding to this IP address.

Pseudo-server detection

In case there is a DHCP server secretly set up in the network, when a client applies for the IP address, this DHCP server interacts with the DHCP client, which causes the client to obtain the incorrect IP address. This kind of DHCP server is called the DHCP pseudo-server.

Once the DHCP pseudo-server detection function is enabled on the DHCP relay, when the DHCP client sends the DHCP-Request packet, the DHCP relay obtains the IP address of the server that allocates the IP address to the client and records this IP address and the interface receiving the packet. This provides convenience for the administrator to detect and handle the DHCP pseudo-server in time.

6.3.4 Configuring the DHCP Server

Prerequisite

Make sure the DHCP client and Switch can communicate with each other properly.

Purpose

This section describes how to configure the DHCP server to allocate IP addresses.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|------------------------|------------------------------------------------------------------------|
| Enable DHCP | 1. Run the configure command to access the global configuration |
| globally on the device | view. |
| | 2. Run the dhcp start command. |

6.3.5 Configuring the Security Function of the DHCP Server

Prerequisite

The DHCP server has been configured.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|--------------------|------------------------------------------------------------------------|
| Configure the | 1. Run the configure command to access the global configuration |
| DHCP pseudo-server | view. |
| detection function | 2. Run the dhcp server detect { enable disable } command. |

6.3.6 Configuring a DHCP Relay

Purpose

This section describes how to configure a DHCP relay so that the DHCP server can allocate IP addresses to users across network segments.

Procedure

| Purpose | Procedure |
|----------------------------|-----------------------------------------------------------------------------------------|
| Enable DHCP globally | 1. Run the configure command to access the global configuration |
| on the device | view. |
| | 2. Run the dhcp start command. |
| Set the working mode | 1. Run the configure command to access the global configuration |
| of DHCP interface to | view. |
| Relay | 2. Run the interface vlan <i>vlan-id</i> command to access the VLANIF |
| | configuration view. |
| | 3. Run the ip dhcp relay command. |
| Configure an IP | 1. Run the configure command to access the global configuration |
| address for a DHCP | view. |
| server proxied by the | 2. Run the interface vlan <i>vlan-id</i> command to access the VLANIF |
| DHCP relay | configuration view. |
| | 3. Run the dhcp relay server-ip <i>ip-address</i> command. |
| Enable or disable | 1. Run the configure command to access the global configuration |
| DHCP relay support for | view. |
| Option 82 | 2. Run the interface vlan <i>vlan-id</i> command to access the VLANIF |
| | configuration view. |
| | 3. Run the dhcp option82 { enable disable } command. |
| Configure a strategy | 1. Run the configure command to access the global configuration |
| for processing Option 82 | view. |
| request contained in | 2. Run the interface vlan <i>vlan-id</i> command to access the VLANIF |
| packets sent by a DHCP | configuration view. |
| client for the DHCP relay | 3. Run the dhcp option82 { drop keep replace } command. |
| Configure a sub-option | Run the configure command to access the global configuration |
| Circuit ID of the DHCP | view. |
| Option 82 option, that is, | 2. Run the interface vlan <i>vlan-id</i> command to access the VLANIF |
| the circuit ID content | configuration view. |
| | 3. Run the dhcp option82 circuit-id <i>circuitid</i> command. |
| Configure a sub-option | Run the configure command to access the global configuration |
| Remote ID of the DHCP | view. |
| Option 82 option, that is, | 2. Run the interface vlan <i>vlan-id</i> command to access the VLANIF |
| the remote ID content | configuration view. |
| | 3. Run the dhcp option82 remote-id remoteid command. |
| Configure the DHCP | Run the configure command to access the global configuration |
| pseudo-server detection | view. |
| function | 2. Run the dhcp server detect { enable disable } command. |
| Configure a scheduled | Run the configure command to access the global configuration |
| update period for a | view. |
| DHCP relay user table | 2. Run the dhcp relay user refresh-interval { interval default } |
| entry | command. |

6.3.7 Maintenance and Debugging

Purpose

This section describes how to check, debug or locate the fault when the DHCP function fails to work.

Procedure

| Purpose | Procedure |
|-------------------------|---------------------------------------------------------------------------|
| Enable DHCP relay | 1. Remain in the current privileged user view. |
| debugging | 2. Run the debug dhcp relay command. |
| Enable DHCP server | 1. Remain in the current privileged user view. |
| debugging | 2. Run the debug dhcp server command. |
| Clear statistics of the | 1. Remain in the current privileged user view. |
| DHCP relay | 2. Run the reset dhcp relay statistic command. |
| View the status of the | 1. Run the disable command to return to the common user view, |
| DHCP function | run the configure command to access the global configuration view, |
| parameter configuration | run the interface vlan vlan-id command to access the VLANIF |
| of the device | configuration view, or remain in the current privileged user view. |
| | 2. Run the show dhcp command. |
| View the DHCP | 1. Run the disable command to return to the common user view, |
| configuration of the | run the configure command to access the global configuration view, |
| device | run the interface vlan vlan-id command to access the VLANIF |
| | configuration view, or remain in the current privileged user view. |
| | 2. Run the show dhcp config command. |
| View the | 1. Run the disable command to return to the common user view, |
| configuration of a | run the configure command to access the global configuration view, |
| DHCP relay server | run the interface vlan <i>vlan-id</i> command to access the VLANIF |
| | configuration view, or remain in the current privileged user view. |
| | 2. Run the show dhcp relay command. |
| View the statistics of | 1. Run the disable command to return to the common user view, |
| a DHCP relay | run the configure command to access the global configuration view, |
| | run the interface vlan <i>vlan-id</i> command to access the VLANIF |
| | configuration view, or remain in the current privileged user view. |
| | 2. Run the show dhcp relay statistic command. |
| View the DHCP | 1. Run the disable command to return to the common user view, |
| configuration of a | run the configure command to access the global configuration view, |
| specific VLAN interface | run the interface vlan <i>vlan-id</i> command to access the VLANIF |
| | configuration view, or remain in the current privileged user view. |
| | 2. Run the show dhcp vlan <i>vlan-id</i> config command. |
| Enable | 1. Run the disable command to return to the common user view, |
| administrators to view | run the configure command to access the global configuration view, |

| Purpose | Procedure |
|-----------------------|--------------------------------------------------------------------|
| server information in | run the interface vlan vlan-id command to access the VLANIF |
| the network | configuration view, or remain in the current privileged user view. |
| | 2. Run the show dhcp fake-server command. |

6.3.8 Configuration Example

Network Requirements

The DHCP server assigns IP addresses dynamically to clients located in different network segments 10.1.1.0/24 and 10.1.2.1/24.

The requirements are as follows:

- The lease term of IP addresses in the 10.1.1.0/24 network segment is 12 hours. The DNS server IP address is 10.1.1.200 and the egress gateway address is 10.1.1.1.
- The lease term of IP addresses in the **10.1.2.0/24** network segment is 24 hours. The DNS server IP address is **10.1.2.200** and the egress gateway address is **10.1.2.1**.

Network Diagram

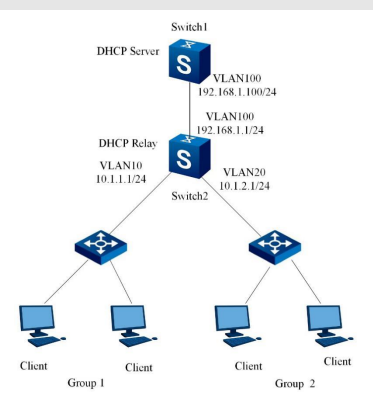


Figure 6-5 DHCP configuration topology

Configuration

1. Configure the DHCP server.

// Configure the IP address of Vlan-interface100 of the DHCP server.

Switch#configure

Switch(config)#dhcp start

Switch(config)#interface vlan 100

Switch(config-vlan-100)#ip address 192.168.1.100/24

2. Configure the DHCP relay.

// Configure the IP address of Vlan-interface10 of the DHCP relay and set its working mode to Relay.

Switch#configure

Switch(config)#dhcp start

Switch(config)#interface vlan 10

Switch(config-vlan-10)#ip address10.1.1.1/24

Switch(config-vlan-10)#ip dhcp relay

Switch(config-vlan-10)#dhcp relay server-ip 192.168.1.100

// Configure the IP address of Vlan-interface20 of the DHCP relay and set its working mode to Relay.

Switch#configure

Switch(config)#interface vlan 20

Switch(config-vlan-20)#ip address 10.1.2.1/24

Switch(config-vlan-20)#ip dhcp relay

Switch(config-vlan-20)#dhcp relay server-ip 192.168.1.100

// Configure the IP address of Vlan-interface100 of the DHCP relay and set its working mode to Relay.

Switch#configure

Switch(config)#interface vlan 100

Switch(config-vlan-100)#ip address 192.168.1.1/24

Switch(config-vlan-100)#ip dhcp relay

6.4 Configuring DHCP Client

6.4.1 DHCP Client Overview

Working Principle of DHCP Client

DHCP adopts the client/server communication mode. The client submits a configuration application to the server and the server returns the configuration information to implement dynamic configuration, such as the IP address.

To obtain a legal dynamic IP address, the DHCP client needs to exchange different types of information with the DHCP server in different periods.

Working process of the DHCP client:

- Discover period: The DHCP client sends DISCOVER packets to locate the DHCP server. As the DHCP server is unknown to the DHCP client, the packets are sent in broadcast mode.
- Selection period: If there are multiple DHCP servers replying offer packets to the DHCP client, the DHCP client receives only the first arrived offer packet and then sends a REQUEST packet in broadcast mode. In this way, the DHCP client informs other unselected DHCP servers to reclaim the IP addresses they provide.
- Validity verification on the address assigned by the DHCP server: After receiving the
 ACK packet returned by a DHCP server, the DHCP client sends an ARP inspection for
 free to check whether the IP address is available. If the IP address is not available, a
 DECLINE packet is sent in broadcast mode and IP address application is re-initiated.
- Tenancy update: Generally, the IP address assigned by the DHCP server to the DHCP client has a tenancy period. After the period expires, the DHCP client needs to update the tenancy period if it still wants to use it.
 - 1. When the IP address tenancy reaches half of its period (T1), the DHCP client automatically sends a REQUEST packet to the DHCP server in unicast mode for IP tenancy update. If the DHCP client receives the ACK packet, the tenancy is updated successfully. If the DHCP client receives the NAK packet, it re-initiates the application process.

- 2. If no response is received from the DHCP server when the tenancy period reaches 87.5% (T2) of its validity period, the DHCP client broadcasts a packet to the DHCP Server to request a lease renewal. If the DHCP Client receives an ACK packet, the lease renewal is successful. If the DHCP Client receives a NAK packet, the DHCP Client must send a packet to apply for a new IP address.
- IP address released by DHCP client: When the DHCP client no longer needs the assigned IP address, it sends a RELEASE packet to the DHCP server to inform the latter to release the IP address tenancy.

6.4.2 Configuring Basic Functions of DHCP Client

Prerequisite

The DHCP server has been configured in the network.

Procedure

| Purpose | Procedure |
|-------------------------|------------------------------------------------------------------------------|
| Enable the DHCP | 1. Run the configure command to access the global configuration |
| client to automatically | view. |
| obtain an IP address | 2. Run the interface vlan <i>vlan-id</i> command to access the VLANIF |
| or disable this | configuration view. |
| function | 3. Run the ip address dhcp { enable disable } command. |
| Renew the IP | Run the configure command to access the global configuration |
| address obtained by | view. |
| the DHCP client | 2. Run the interface vlan <i>vlan-id</i> command to access the VLANIF |
| | configuration view. |
| | 3. Run the ip address dhcp renew command. |
| Release the IP | 1. Run the configure command to access the global configuration |
| address obtained by | view. |
| the DHCP client | 2. Run the interface vlan <i>vlan-id</i> command to access the VLANIF |
| | configuration view. |
| | 3. Run the ip address dhcp release command. |

6.4.3 Configuring Option Information in Auto-config Mode and Customization Mode

Prerequisite

The DHCP server has been configured in the network.

Procedure

| Purpose | Procedure |
|--------------------|------------------------------------------------------------------------------|
| Configure the | Run the configure command to access the global configuration view. |
| auto-config mode | 2. Run the dhcp client auto-config mode { compatible user-define |
| | default } command to set the Auto-config mode to Huawei compatible |
| | mode, customization mode, or default Switch mode. |
| Configure the | Run the configure command to access the global configuration view. |
| ftp-name option | 2. Run the following commands: |
| and the sub- | dhcp client ftp-name option name-value |
| options | • dhcp client ftp-name option name-value sub-option sub- |
| | name-value |
| Configure the | 1. Run the configure command to access the global configuration view. |
| ftp-password | 2. Run the following commands: |
| option and the | dhcp client ftp-password option password-value |
| sub-options | dhcp client ftp-password option password-value sub- |
| | option sub-password-value |
| Configure the | 1. Run the configure command to access the global configuration view. |
| ftp-server-ip | 2. Run the following commands: |
| option and the | dhcp client ftp-server-ip option serverip-value |
| sub-options | dhcp client ftp-server-ip option serverip-value sub- |
| | option sub-serverip-value |
| Configure the | 1. Run the configure command to access the global configuration view. |
| image-file option | 2. Run the following commands: |
| and the sub- | dhcp client image-file option imagefile-value |
| options | dhcp client image-file option imagefile-value sub-option |
| | sub-imagefile-value |
| Configure the | 1. Run the configure command to access the global configuration view. |
| reboot-time option | 2. Run the following commands: |
| and the sub- | dhcp client reboot-time option reboottime-value |
| options | dhcp client reboot-time option reboottime-value sub- |
| | option sub-reboottime-value |
| Configure the | 1. Run the configure command to access the global configuration view. |
| auth-message | 2. Run the following commands: |
| | dhcp client auth-message option authmessage-value |

| Purpose | Procedure |
|-------------------|---------------------------------------------------------------------------|
| option and the | dhcp client auth-message option authmessage-value |
| sub-options | sub-option sub-authmessage-value |
| Configure the | Run the configure command to access the global configuration view. |
| image-file option | 2. Run the following commands: |
| and the sub- | dhcp client image-file option imagefile-value |
| options | dhcp client image-file option imagefile-value sub-option |
| | sub-imagelistfile-value |

6.4.4 Maintenance and Debugging

Purpose

This section describes how to check, debug or locate the fault when the DHCP client fails to work.

Procedure

| cerreepending etepe | decording to different purposes, as shown below. |
|----------------------|------------------------------------------------------------------------------------|
| Purpose | Procedure |
| Enable DHCP | Run the configure command to access the global configuration view |
| client debugging | or remain in the current privileged user view without executing any |
| | commands. |
| | 2. Run the debug dhcp client { state in out packet all } |
| | command. |
| View the DHCP | Run the configure command to access the global configuration view |
| client status of all | or remain in the current privileged user view, or run the interface vlan vlan- |
| VLAN interfaces | id command to access the VLANIF configuration view. |
| or a specified | 2. Run the following commands: |
| VLAN interface | show dhcp client |
| | ● show dhcp client VLAN vlan-id |
| View all the | Run the configure command to access the global configuration view |
| configuration | or remain in the current privileged user view or access the common user |
| information of | view, or run the interface vlan <i>vlan-id</i> command to access the VLANIF |
| auto-config on a | configuration view. |
| VLAN interface | 2. Run the show dhcp client auto-config vlan <i>vlan-id</i> command. |
| View the DHCP | Run the configure command to access the global configuration view |
| client Tx/Rx | or remain in the current privileged user view, or run the interface vlan vlan- |
| packet information | id command to access the VLANIF configuration view. |
| of all VLAN | 2. Run the following commands: |
| interfaces or a | show dhcp client statistic |
| specified VLAN | show dhcp client statistic VLAN vlan-id |
| interface | |

| Purpose | Procedure |
|-------------------|------------------------------------------------------------------------------|
| View | 1. Access the common user view. |
| information about | 2. Run the following commands: |
| a DHCPv6 | show dhcpv6 interface |
| interface | show dhcpv6 interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number.subinterface |
| View | 1. Access the common user view. |
| information about | 2. Run the following commands: |
| a DHCPv6 relay | show dhcpv6 relay |
| interface | show dhcpv6 relay interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number.subinterface |
| View statistics | 1. Access the common user view. |
| of a DHCPv6 | 2. Run the following commands: |
| interface | show dhcpv6 statistic |
| | show dhcpv6 statistic interface { ethernet |
| | xgigaethernet 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number.subinterface |

6.4.5 Configuration Example

Network Requirements

DHCP is a protocol typically working in server/client mode. The DHCP client and DHCP server in the following figure are in the same subnet for direct DHCP interaction.

Network Diagram

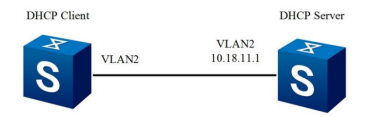


Figure 6-6 DHCP client configuration topology

Configuration

1. Configure a VLAN for an interface on the DHCP client switch.

Switch#configure Switch(config)#vlan 2 Switch(vlan-2)#quit Switch(config)#interface xge1/0/2 Switch(config-10ge1/0/2)#no shutdown

Switch(config-10ge1/0/2)#port hybrid vlan 2 untagged

Switch(config-10ge1/0/2)#port hybrid pvid 2

Switch(config-10ge1/0/2)#quit

2. Enable automatic dynamic IP address obtaining for the DHCP client.

Switch(config)#interface vlan 2 Switch(config-vlan-2)#ip address dhcp enable

3. Verify the obtained configuration result.

Switch#show dhcp client DHCP client information:

Interface:vlan-2

Current state: Bound Allocated IP.....: 10.18.11.2 Subnet Mask.....:255.255.255.0 Server IP......10.18.11.1 Allocated lease ..: 86400 seconds Lease T1 time...:43200 seconds Lease T2 time...:75600 seconds

Lease Obtained.:2100/06/28 Mon 5:23:36 AM Lease timeout...:2100/06/29 Tue 5:23:36 AM

Transaction ID....:0x7f43

Client ID..........:01 00 04 67 99 9e 6c

DHS.....:

Gateway....:10.18.11.1

Domain....:

Lease time will time out in 0 days 23 hours 59 minutes 50 seconds.

4. Update the tenancy on the DHCP client interface.

Switch(config)#int vlan 2

Switch(config-vlan-2)#ip address dhcp renew

5. Verify the configuration result of tenancy update, updated from 23:59:50 to 23:59:56.

Switch(config)#show dhcp client

DHCP client information:

Interface:vlan-2

Current state....: Bound
Allocated IP.....: 10.18.11.2
Subnet Mask....:255.255.255.0
Server IP....:10.18.11.1
Allocated lease..:86400 seconds
Lease T1 time...:43200 seconds
Lease T2 time...:75600 seconds

Lease Obtained.:2100/06/28 Mon 5:24:55 AM Lease timeout...:2100/06/29 Tue 5:24:55 AM

Transaction ID....:0x7f43

Client ID..........:01 00 04 67 99 9e 6c

DHS....:

Gateway....:10.18.11.1

Domain....:

Lease time will time out in 0 days 23 hours 59 minutes 56 seconds.

6. Release the IP address of the DHCP client interface.

Switch(config)#int vlan 2

Switch(config-vlan-2)#ip address dhcp release

7. Verify the configuration result of tenancy update.

Switch(config-vlan-2)#ip address dhcp release Switch(config-vlan-2)#show dhcp client vlan 2

Current state....: Release Allocated IP....: 0.0.0.0 Subnet Mask....:0.0.0.0 Server IP....:0.0.0.0

Chapter 7 Configuring L3 IP

This chapter describes the basic content, configuration procedure, and configuration examples of the routing function of the Switch.

7.1 Configuring Basic IP Routing Functions

7.1.1 Configuring ECMP

Purpose

This section describes how to configure ECMP.

Procedure

| Purpose | Procedure |
|------------------------|--------------------------------------------------------------------------|
| Create an Equal Cost | Run the configure command to access the global configuration |
| Multi-path (ECMP) | view. |
| enhanced template and | 2. Run the ecmp-profile <i>profile-name</i> command. |
| access the ECMP | |
| template view | |
| Configure an ECMP | Run the configure command to access the global configuration |
| load balancing mode | view. |
| | 2. Run the ecmp load-balance { src-ip default } command. |
| Bind or unbind an | Run the configure command to access the global configuration |
| ECMP load balancing | view. |
| mode to or from a | 2. Run the ecmp load-balance profile <i>profile-name</i> command. |
| profile | |
| View the configuration | 1. Access the common user view. |
| of an ECMP template | 2. Run the following commands: |
| | show ecmp-profile profile-name |
| | show ecmp-profile |
| Display the ECMP load | 1. Access the common user view. |
| balancing information | 2. Run the show ecmp load-balance command. |

7.2 Configuring Static Routes

7.2.1 Configuring Static IPv4 Routes

Purpose

This section describes how to add or delete a static IPv4 route.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|-----------------------|----------------------------------------------------------------------------------------|
| Add a static IPv4 | Access the global configuration view. |
| route | 2. Run the following commands: |
| | • ip route-static ip-address mask-address nexthop- |
| | address |
| | • ip route-static ip-address mask-address nexthop- |
| | address preference { preference-value default } |
| | • ip route-static ip-address mask-address nexthop- |
| | address track bfd track-number |
| | • ip route-static ip-address mask-address interface null |
| | null-number |
| | • ip route-static ip-address mask-address interface |
| | tunnel tunnel-number |
| Delete one or all | Access the global configuration view. |
| static IPv4 routes | 2. Run the following commands: |
| | no ip route-static ip-address mask-address nexthop- |
| | address track bfd |
| | no ip route-static ip-address mask-address |
| | no ip route-static ip-address mask-address nexthop- |
| | address |
| Delete a | Access the global configuration view. |
| designated VPN | 2. Run the no ip route-static all command. |
| instance | |
| corresponding to a | |
| static IPv4 route | |
| Configure the IP | Access the global configuration view. |
| route that passes the | 2. Run the ip route-static <i>ip-address mask-address</i> interface null |
| null interface | null-number command. |

7.2.2 Maintenance and Debugging

Purpose

This section describes how to check, debug or locate the fault when the static route configuration function fails to work.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|--------------------|-----------------------------------------------------------------------|
| View one or | Access the privileged user view, global configuration view, or common |
| more routing | user view. |
| records | 2. Run the following commands: |
| | show ip route |
| | show ip route ip-address |
| View route | Access the privileged user view, global configuration view, or common |
| statistics in the | user view. |
| IPv4 routing table | 2. Run the show ip route statistic command. |
| Display | Access the privileged user view, global configuration view, or common |
| summary route | user view. |
| information | 2. Run the show ip route summary command. |

7.3 Configuring OSPF

7.3.1 OSPF Overview

7.3.1.1 Background Information

Open Shortest Path First (OSPF) is developed by the OSPF working group of Internet Engineering Task Force. It is designed for TCP/IP networks and supports CIDR and the function of marking external routing information. OSPF verifies route update and uses IP multicast when transmitting/receiving updates. OSPF can respond to topology change quickly using a small amount of routing traffic.

OSPF forwards IP packets only using the destination address in the IP packet header. IP packets are forwarded within an autonomous system (AS), and are not re-encapsulated by other protocols. OSPF is a dynamic routing protocol, which can detect topology change in an AS quickly (such as router interface failure) and can calculate a new loop-free route after a period of convergence. Convergence takes a short time and uses a small amount of routing traffic.

In the connection status routing protocol, each router maintains a database to describe the AS topology structure. This database is called connection status database. All the participating routers share the same database. Each item in the database describes the status of the designated router (such as the available interface of the router and the reachable neighbor). The router sends its status to the entire AS via flooding.

All routers run the same algorithm simultaneously. According to the connection status database, each router constructs a tree of the shortest path, taking itself as the root. The tree gives the path to each destination in the AS. The source of the routing information is the leaf on the tree. If multiple paths of the same value reach the same destination, the data traffic is evenly distributed among the paths. The path distance is a non-dimensional number.

OSPF allows aggregation of a group of networks, which is called area. The area hides its inner topology from the other parts in the AS. The hidden information effectively reduces the routing traffic. Meanwhile, routing in the area depends only on the topology of the area, which prevents incorrect routing information. The area is generally a subnet-based IP network. OSPF supports flexible IP subnet configuration. Each path distributed by OSPF contains the destination IP address and mask. Two subnets in one IP network can be of different sizes (that is, with different masks), which are called variable length subnetting. Packets are forwarded according to optimal matching (longest matching). The host path is processed as the subnet with a mask only containing 1s (0xfffffff).

All information exchanged via OSPF is verified, which means only the trusted routers in the AS can participate in routing. Multiple verification methods are available for different IP subnets. External routing information (such as the route obtained by a router via an external gateway protocol such as BGP [reference23]) is advertised over the entire AS. The external data is independent from the OSPF protocol connection status data. Each external path can be marked by the advertising router, and sends extra information between autonomous system boundary routers (ASBRs).

7.3.1.2 Protocol Features

- Wide application range: OSPF supports networks of various scales with up to hundreds of routers.
- Fast convergence: OSPF sends an update packet once the network topology changes so that other nodes in the AS can synchronize the change quickly.
- No loop: OSPF calculates routing using the shortest-path tree algorithm according to the collected link statuses. This algorithm guarantees that there is no loop routing in OSPF.
- Area setting: The network of an AS can be set to areas for management. The routing information transmitted between areas is further abstracted, which reduces the network bandwidth occupation.
- Equal-cost multi-path routing: OSPF supports multiple equal-cost multi-path routes to the same destination.
- Route classification: OSPF uses four types of routes: intra-area route, inter-area route,
 class 1 external route, and class 2 external route, in order of priority.
- Verification: OSPF supports interface-based packet verification, which guarantees the security of packet exchange.
- Multicast transmission: On the links that support multicast, OSPF sends protocol packets using a multicast address, which reduces the impact on other devices.

7.3.1.3 Basic Concepts

Calculation Process of OSPF Routing

The calculation process of OSPF routing is described as follows:

- Each OSPF router generates a link state advertisement (LSA) according to the surrounding network topology, and sends the LSA to other OSPF routers using the update packet.
- 2. Each OSPF router collects the LSAs sent from other routers. All the LSAs form a link state database (LSDB), which describes the network topology of the entire AS.

- The OSPF router converts the LSDB into a weighted directed graph, which reflects
 the topology of the entire network. Each OSPF router obtains the same weighted
 directed graph.
- 4. Based on the directed graph, each OSPF router uses the SPF algorithm to calculate a tree of the shortest path taking itself as the root. The tree shows the routing of each node in the AS.

Router ID

To run the OSPF protocol, a router must have a router ID. Router ID is an integer of 32 bits without symbols, which is the unique identifier of the router in the AS.

The router ID can be either configured manually or be generated by the system automatically. If the protocol fails to obtain the router ID by automatic generation, the following rules take effect:

- 1. Maximum static loopback address
- 2. Maximum static primary address
- 3. Maximum static secondary address
- 4. Maximum static link local address
- 5. Maximum address distributed by DHCP

If the protocol fails to obtain the router ID, the router ID is 0. In this case, network configuration cannot be performed for multi-instance.

You can also run the command to configure an ID manually. The input ID must be the local IP address; otherwise, the command is invalid. To improve network stability, the OSPF ID does not change with the IP address. Even if the corresponding IP address is deleted, the OSPF ID remains unchanged. In this case, the OSPF ID must be modified manually. After the modification, information such as OSPF neighbor and database is updated. A large amount of protocol traffic occurs within a period resulting in network impact. Therefore, do not use this command frequently whenever possible.

OSPF Protocol Packet

OSPF has five types of protocol packets:

- 1. Hello packet: Sent periodically to discover and maintain the OSPF neighbor relationship.
- 2. Database description (DD) packet: Describes the abstraction of the local LSDB and is used to synchronize the database when two routers start to establish adjacency.

- 3. Link state request (LSR) packet: Requests the required LSA from the peer end.
- 4. Link state update (LSU) packet: Sends the required LSA to the peer end.
- 5. Link state acknowledgment (LSAck) packet: Verifies the received LSA.

LSA Types

The description of routing information in OSPF is encapsulated in LSA and then transmitted. Common LSA types are as follows.

- 1. Router LSA (type 1): Generated by each router. It describes the router link status and overhead, and is transmitted within the attributed area.
- 2. Network LSA (type 2): Generated by the designated router (DR). It describes the link status of the local network segment, and is transmitted within the attributed area.
- 3. Network summary LSA (type 3): Generated by an area border router (ABR). It describes the routing of a certain network segment within the area and advertises it to other areas.
- 4. ASBR summary LSA (type 4): Generated by an ABR. It describes the route destined for an ASBR and advertises it to the corresponding area.
- AS external LSA (type 5): Generated by an ASBR. It describes the route destined for the network outside the AS and advertises it to all areas except the stub area and notso-stubby area (NSSA).
- 6. NSSA LSA (type 7): Generated by an ASBR. It describes the route destined for the network outside the AS, and is transmitted only within the NSSA.

Neighbor and Adjacency

In OSPF, neighbor and adjacency are two different concepts.

- Neighbor relationship: After enabled, the SPF router sends a Hello packet externally
 via the OSPF interface. The OSPF router that receives the Hello packet checks
 parameters in the packet. If the parameters of the two routers are consistent, a
 neighbor relationship is established.
- Adjacency relationship: Two routers that form a neighbor relationship do not necessarily form an adjacency relationship, which depends on the network type. They form an adjacency relationship only if they exchange the DD packets and LSAs successfully.

7.3.1.4 OSPF Area and Route Aggregation

Area Setting

As the network scale is expanding, the quantity of routers that run OSPF is increasing. The network and routers change as follows:

1. Network change

The probability of topology change increases and the network becomes unstable, leading to the transmission of a large number of OSPF protocol packets in the network and reduction of network bandwidth utilization. At each topology change, all routers in the network re-calculate routing.

- 2. Router change
- (1) LSDB increase
- (2) Storage occupation increase
- (3) More complex SPF algorithm
- (4) CPU load increase
- 3. Area Setting

To solve the above problems, OSPF sets an AS into different areas. Areas are different logical groups of routers. Each group is identified by an area ID. The edge of an area is a router instead of a link. One network segment (link) only belongs to one area. That is, each interface that runs OSPF must indicate to which area it belongs, as shown in Figure 7-1.

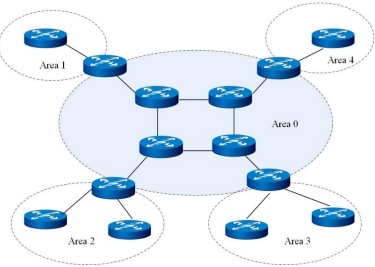


Figure 7-1 Area setting

After an area is set, route aggregation can be performed on the edge router of the area to reduce the quantity of LSAs that are advertised to other areas. Setting areas can also minimize the impact caused by network topology change.

Router Types

As shown in Figure 7-2, OSPF routers can be classified into the following four types according to their locations in the AS:

1. Internal router

All interfaces of an internal router belong to one OSPF area.

2. ABR

An ABR can belong to more than two areas, one of which must be the backbone area. An ABR connects the backbone area and non-backbone area. It can be connected to the backbone area either physically or logically.

3. Backbone router

At least one interface of a backbone router belongs to the backbone area. Therefore, all the ABRs and the internal routers in Area 0 are backbone routers.

4. ASBR

An ASBR exchanges routing information with other ASs. An ASBR is not necessarily located at the edge of the AS but may be located inside the area, or it may be an ABR. As long as an OSPF-enabled router imports external routing information, it is an ASBR.

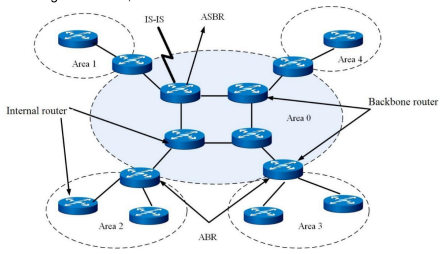


Figure 7-2 Types of OSPF-enabled routers

Backbone Area

After areas are set for OSPF, not all areas are equal. One area is different, which is called the backbone area. Its area ID is 0.

The backbone area is responsible for routing between areas. The routing information between non-backbone areas must be transmitted via the backbone area. OSPF has the following rules:

All non-backbone areas must be properly connected to the backbone area, and the backbone area must be reachable. In practical application, the requirement may not be met because of network topology limitations. In this case, you can configure OSPF virtual connection to meet the requirement.

Virtual Connection

Virtual connection is a logical connection path created between two ABRs via a non-backbone area. A virtual connection forms a point-to-point connection between two ABRs. The area that provides a route inside a non-backbone area for both ends of the virtual connection is called a transit area.

Virtual connection has the following features:

- 1. Both ends of the virtual connection must be ABRs.
- 2. Virtual connection takes effect only if it is configured at both ends.
- Like a physical interface, the virtual connection can be configured with interface parameters, such as the Hello packet sending interval.
- 4. When two ABRs transmit OSPF packets to each other, the OSPF-enabled routers between them only forward the packets. Because the destination addresses of the protocol packets are not these routers, the packets are transparent to these routers and are forwarded as common IP packets.

Stub Area

1. Features of a stub area:

The ABR in a stub area does not transmit the received route outside of the AS, which greatly reduces the size of the routing table on routers and the amount of transmitted routing information in the area. Stub area is an optional configuration. Not all areas meet the configuration requirement. Generally, a stub area is the non-backbone area that has only one ABR and is located at the edge of the AS. To make sure the route outside the AS is still reachable, the ABR in the stub area generates a default route and distributes it to non-ABR routers in the stub area.

2. Precautions about stub area configuration:

The backbone area cannot be configured as a stub area.

To configure an area as a stub area, all routers in the area must be configured to belong to the stub area.

No ASBR can exist in the stub area. That is, routes outside the AS cannot be transmitted within the local area. Virtual connection cannot pass through the stub area.

NSSA

NSSA is a new type of areas added to RFC1587 NSSA Option, together with a new type of LSA: NSSA LSA (also called type 7 LSA).

NSSA is a transformation of the stub area. NSSA shares a lot of similarities with the stub area.

Features of NSSA:

Similar to the stub area, the NSSA cannot be configured with virtual connection.

NSSA does not permit the import of AS-External-LSA (that is, type 5 LSA), but permits the import of type 7 LSA.

Type 7 LSA is generated by the ASBR in NSSA and transmitted within the NSSA.

When type 7 LSA reaches the ABR of NSSA, the ABR converts type 7 LSA into AS-External LSA before transmitting it to other areas.

2. Example of NSSA:

As shown in Figure 7-3, the AS that runs OSPF contains three areas: Area 1, Area 2, and Area 0.

Area 1 is defined as an NSSA. The non-OSPF network that is connected to Area 1 and Area 2 runs RIP. After the RIP route that Area 1 receives from the RIP network is transmitted to the ASBR in NSSA, the NSSA ASBR generates type 7 LSA to be transmitted in Area 1. After type 7 LSA reaches the NSSA ABR, it is converted into type 5 LSA to be transmitted to Area 0 and Area 2.

The RIP route that Area 2 receives from the RIP network generates type 5 LSA via the ASBR in Area 2 to be transmitted in OSPF AS. Because Area 1 serves as NSSA, the type 5 LSA does not reach Area 1.

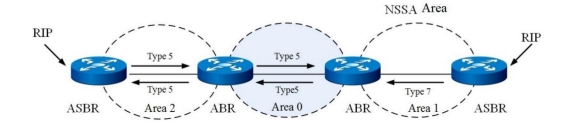


Figure 7-3 NSSA

Route Aggregation

Route aggregation is a process where ABR aggregates routes with the same prefix into one route to be distributed to other areas.

After an AS is divided into different areas, route aggregation can be performed between areas to reduce routing information and the routing table size and thereby speed up router calculation.

For example, three routes, 19.1.1.0/24, 19.1.2.0/24 and 19.1.3.0/24, exist in Area 1. If route aggregation is configured on ABR to aggregate the three routes into one route 19.1.0.0/16, the ABR generates one aggregated LSA and distributes it to routers in other areas.

Route Types

OSPF classifies routes into four levels in order of priority:

Intra-area route

Inter-area route

Type 1 external route

Type 2 external route

1. AS internal route

Intra-area routes and inter-area routes of an AS describe the internal network structure of the AS. By default, the protocol priority of intra-area routes and inter-area routes is 10.

2. AS external route

An external route is a route to the destination address outside of an AS. OSPF classifies the imported external routes of an AS into two types: type 1 and type 2. By default, the protocol priority of intra-area routes and inter-area routes is 150.

Type 1 external route is the received IGP route (for example, a static route or RIP route). Because this type of route is highly trusted, the calculated external route overhead is consistent with the route overhead inside the AS, and is comparable to the OSPF route overhead. That is, the overhead of type 1 external route equals the overhead from the local router to corresponding ASBR plus the overhead from ASBR to the destination address of the route.

Type 2 external route is the received EGP route. Because this type of route is not highly trusted, OSPF considers that the overhead from ASBR to the outside of the AS is far greater than that from the inside of the AS to ASBR; therefore, the former is considered first during route overhead calculation. That is, the overhead of type 2 external route equals the overhead from ASBR to the destination address of the route. If the overhead values calculated for two routes are equal, the overhead from the local router to the corresponding ASBR is considered.

7.3.1.5 OSPF Network

OSPF Network Types

The network is classified into the following four types according to the link layer protocol type:

1. Broadcast type

If the link layer protocol is Ethernet and Fiber Distributed Digital Interface (FDDI), OSPF considers the network type as broadcast by default. In a broadcast network, protocol packets are generally transmitted in multicast mode (224.0.0.5 and 224.0.0.6).

2. Non-broadcast multi-access (NBMA) type

If the link layer protocol is frame relay, ATM or X.25, OSPF considers the network type as NBMA by default. In an NBMA network, protocol packets are generally transmitted in unicast mode.

3. Point-to-multipoint (P2MP) type

No link layer protocol is considered as the P2MP type by default. The P2MP type is forcibly converted from other network types. Generally, the non-fully-meshed NBMA is changed to the P2MP type. In a P2MP network, protocol packets are generally transmitted in multicast mode (224.0.0.5).

4. Point-to-point (P2P) type

If the link layer protocol is PPP, HDLC or LAPB, OSPF considers the network type as P2P by default. In a P2MP network, protocol packets are generally transmitted in multicast mode (224.0.0.5).

DR and BDR

In a broadcast network and NBMA network, any two routers transmit information to each other. If n routers exist in the network, nx(n-1)/2 adjacency relationships must be established. Therefore, the routing change of any router leads to several times of transmission, which wastes bandwidth resources. To solve this problem, OSPF defines designated router (DR), backup designated router (BDR), and the router other than DR and BDR (called DR Other).

1. DR

All routers only send information to DR, and DR broadcasts the network link status.

2. BDR

If DR fails, routers in the network must re-elect a new DR and synchronize with the new DR. This takes a long time and route calculation is incorrect during this period. To shorten the process, OSPF proposes the concept of BDR. BDR is actually a backup for DR. The BDR is elected when DR is elected. BDR establishes an adjacency relationship with all routers in the local network segment and exchanges routing information. After DR fails, BDR becomes the new DR. The process takes a short time because no re-election is required and the adjacency relationship has been established in advance. In this case, a new BDR must be elected, which takes a long time but does not affect route calculation.

3. DR Other

The routers other than DR and BDR (called DR Other) neither establish adjacency relationships with each other nor exchange routing information, which reduces the quantity of adjacency relationships between routers in the broadcast network and NBMA network.

DR/BDR Election

1. DR/BDR election process

DR and BDR are not manually designated but are elected by all routers in the local network segment. The DR priority of the router interface determines the qualification of the interface for DR and BDR election. In the local network segment, the routers with DR priority greater than 0 can be candidates. The vote in election is the Hello packet. The election process is as follows:

Each router writes the elected DR to the Hello packet and sends it to other routers in the network segment.

If two routers in the same network segment announce simultaneously that they are DRs, the router with the higher DR priority is elected. If they have the same priority, the one with the greater router ID is elected. If the priority of a router is 0, the router is not elected to be DR or BDR.

2. Features of DR/BDR election

DR can be elected only if the interface type is broadcast or NBMA. Interfaces of P2P or P2MP type need no DR election.

DR is a concept in a network segment for the router interface. A router may be DR on one interface and may be BDR or DR Other on other interfaces.

If DR and BDR are elected, after a new router joins, it does not become the DR in the network segment even if its DR priority is the greatest.

DR may not be necessarily the router with the greatest DR priority; in the same way, BDR may not be necessarily the router with the second greatest DR priority.

7.3.1.6 OSPF Packet Format

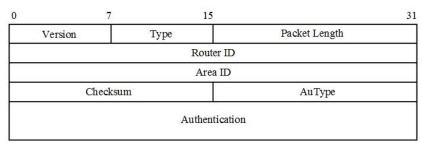
OSPF Packet Structure

OSPF uses IP packets to encapsulate protocol packets directly (the protocol number is 89). The structure of a complete OSPF packet (taking the LSU packet as an example) is as follows.

| IP Header OSPF Packet Header |
|---------------------------------|
|---------------------------------|

OSPF Packet Header

There are five OSPF packet types, which share the same packet header, as shown in the following figure.



The meanings of the main fields are as follows.

Version: OSPF version. For OSPFv2, the version is 2.

Type: OSPF packet type. The values are 1 to 5, corresponding to the Hello packet, DD packet, LSR packet, LSU packet, and LSAck packet, respectively.

Packet length: Total length (in bytes) of the OSPF packet, including the packet header.

AuType: Authentication type, including non-authentication (0), simple authentication (1), and MD5 authentication (2).

Authentication: The value depends on the authentication type. If the authentication type is 0, this field is not defined; if the authentication type is 1, this field indicates the password; if the authentication type is 2, this field contains the information of the key ID, MD5 authentication data length, and SN.

The MD5 authentication data is appended to the OSPF packet but not included in the **Authentication** field.

Hello Packet

Hello packet is the most common packet and sent to the neighbor of the local router periodically. It includes the value of timers, DR, BDR and the known neighbors. The format of the Hello packet is as follows.

| 0 | 7 | 15 | | 31 | |
|---|--------------------------|-----------------|------------|---------|--|
| V | ersion | Type=1 | Packet l | Length | |
| | | Route | er ID | | |
| | | Area | ı ID | | |
| | Check | sum | AuTy | ype | |
| | | Authen | | | |
| | | V=V=A10.410.410 | | | |
| | HelloInte | tval | Options | Rtr Pri | |
| | | RouterDea | adinterval | | |
| | | Designate | ed Router | | |
| | Backup Designated Router | | | | |
| | Neighbor | | | | |
| | 200 | | | | |

The meanings of the main fields are as follows.

Network Mask: Mask of the network where the interface that sends the Hello packet is located.

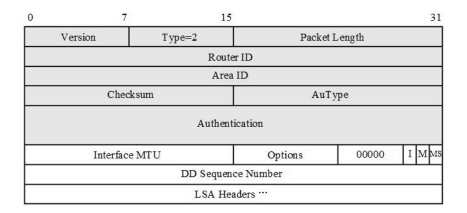
HelloInterval: Interval of Hello packet transmission. Two adjacent routers that have different Hello intervals cannot be neighbors.

Rtr Pri: The DR priority. If this field is 0, the router cannot be DR/BDR.

RouterDeadInterval: The failure time. If no Hello packet is received from the neighbor during this time, the neighbor fails. Two adjacent routers that have different failure times cannot be neighbors.

DD Packet

When two routers synchronize the database, the DD packet is used to describe their own LSDBs, including the header of each LSA in the LSDB (the header of LSA can identify an LSA uniquely). The LSA header occupies only a small data volume in the entire LSA, which reduces the protocol packet traffic between routers. The peer router determines whether it has this LSA according to the LSA header. The format of DD packet is shown in the figure below.



The meanings of the main fields are as follows.

Interface MTU: Without fragmentation, the longest IP packet length that can be sent by the interface.

I (Initial): When multiple DD packets are sent successively, the value of the first DD packet is 1; otherwise, the value is 0.

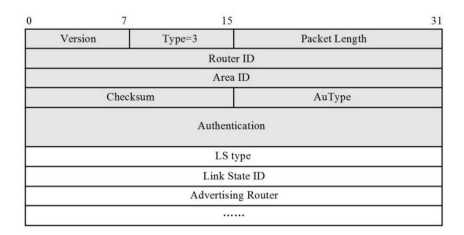
M (More): When multiple DD packets are sent successively, the value of the last DD packet is 0; otherwise, the value is 1, indicating there are other DD packets followed.

MS (Master/Slave): When two OSPF routers exchange DD packets, they determine the master-slave relationship first. The router with the greater router ID is the master. The value 1 indicates the sender is the master.

DD Sequence Number: DD packet SN. The starting SN is defined by the master. The SN increments by 1 each time a DD packet is transmitted. The slave confirms the transmission according to the SN of the master. The master and slave use the SN to guarantee the reliability and completeness of DD packet transmission.

LSR Packet

After two routers exchange the DD packet, they know which LSAs of the peer router do not exist in the local LSDB. In this case, the LSR packet is sent to request the required LSA from the peer. The request includes the abstract of the required LSA. The format of the LSR packet is as follows.



The meanings of the main fields are as follows.

LS type: The LSA type. For example, type 1 indicates router LSA.

Link State ID: A field in the LSA header, depending on the LSA type.

Advertising Router: ID of the router that generates the LSA.

LSU Packet

The LSU packet is used to send a complete set of required LSAs to the peer router. The LSU packet format is shown in the figure below.

| 0 | 7 | 15 | 31 | | | | |
|----|-----------------|--------|---------------|--|--|--|--|
| Ve | rsion | Type=4 | Packet Length | | | | |
| | Router ID | | | | | | |
| | | Are | a ID | | | | |
| | Checksum AuType | | | | | | |
| | Authentication | | | | | | |
| | Number of LSAs | | | | | | |
| | LSAs··· | | | | | | |

LSAck Packet

The LSAck packet is used to confirm the received LSU packet, including the header of LSA (one LSAck packet can confirm multiple LSAs). The LSU packet format is shown in the figure below.

| 0 | 7 | 15 | | 31 |
|---|---------|-----------|---------------|----|
| | Version | Type=5 | Packet Length | |
| | | Router | D | |
| | | Area I |) | |
| | Checl | csum | AuType | |
| | | Authentic | ation | |
| | | LSA Head | ders… | |

LSA Header Format

All LSAs share the same header. The format is shown in the figure below.

| 0 | 7 | 15 | | 31 |
|---|--------------------|-------------|---------|---------|
| | LS Age | | Options | LS Type |
| | | Link State | : ID | |
| | | Advertising | Router | |
| | I | S Sequence | Number | |
| | LS Checksum Length | | | ıgth |

The meanings of the main fields are as follows.

LS age: The duration of LSA generation (unit: seconds). The value of this field is constantly increasing no matter whether the LSA is transmitted on link or saved in LSDB.

LS type: The LSA type.

Link State ID: Its value depends on the LSA type.

LS sequence number: LSA sequence number, according to which other routers can determine which LSA is the latest one.

length: Total length of LSA, including the LSA header (unit: bytes).

Router LSA

The format of router LSA is shown in the figure below.

| 0 | 7 | 15 | | 31 | |
|---|-----------|-------------|------------|-----------|--|
| | LS Age | | Options | LS Type=1 | |
| | | Link Sta | te ID | | |
| | | Advertising | Router | | |
| | | LS Sequence | Number | | |
| | LS Checks | sum | Lei | ngth | |
| (| 0 V E B 0 | | | inks | |
| 5 | | Link II |) | | |
| | | Link Da | ta | | |
| | Туре | # TOS | Metric | | |
| | | ••••• | | | |
| | TOS | 0 | TOS Metric | | |
| | • | Link II |) | | |
| | | Link Da | ta | | |
| | | | | | |

The meanings of the main fields are as follows.

Link State ID: ID of the router that generates the LSA first.

V (Virtual Link): If the router that generates the LSA is the end of the virtual connection, set this field to 1.

E (External): If the router that generates the LSA is an ASBR, set this field to 1.

B (Border): If the router that generates the LSA is an ABR, set this field to 1.

links: The amount of link information described in LSA, including all links and interfaces in a certain area on the router.

Network LSA

Network LSA is sent by the DR in the broadcast network or NBMA network. LSA records the IDs of all routers in the network, as shown in the following figure.

| 7 | 15 | | 31 |
|-------------|-------------|---------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|
| LS Age | | Options | LS Type=2 |
| | Link State | e ID | shi: |
| | Advertising | Router | |
| I | LS Sequence | Number | |
| LS Checksum | | L | ength |
| | Network N | Лаsk | |
| | Attached R | outer | |
| | | | |
| | 1 | LS Age Link State Advertising LS Sequence LS Checksum Network M Attached R | LS Age Options Link State ID Advertising Router LS Sequence Number LS Checksum L Network Mask Attached Router |

The meanings of the main fields are as follows.

Link State ID: Interface address of the DR router.

Network Mask: The mask of a broadcast network or NBMA network address.

Attached Router: IDs of all routers connected to the same network, including the router ID of DR.

Summary LSA

Type 3 LSA and type 4 LSA share the same format, and both are generated by ABR, as shown in the figure below.

| | 7 | 15 | | | |
|-----|--------------------|-------------|---------|----------------|--|
| | LS Age | | Options | LS Type=3 or 4 | |
| | | Link Stat | e ID | • | |
| | | Advertising | Router | | |
| | | LS Sequence | Number | | |
| | LS Checksum Length | | | | |
| | | Network I | Mask | | |
| 0 | 0 Metric | | | | |
| TOS | TOS TOS Metric | | | | |
| | | | | | |

The meanings of the main fields are as follows.

Link State ID: For type 3 LSA, this field is the advertised network address; for type 4 LSA, this field is the router ID of ASBR.

Network Mask: The network address mask of type 3 LSA. This field has no meaning for type 4 LSA, so set it to 0.0.0.0.

metric: Overhead of the route directed to the destination address.

AS-External LSA

Generated by ASBR, AS-External LSA describes the information of the route destined outside the AS, as shown in the figure below.

| 0 | | 7 | 15 | | 31 |
|---|-----|----------|--------------|------------|-----------|
| | LS | S Age | | Options | LS Type=5 |
| | | | Link State | e ID | |
| | | | Advertising | Router | |
| | | | LS Sequence | Number | |
| | LS | Checksum | | 1 | Length |
| | | | Network N | Mask | 100 |
| Е | 0 | | | Metric | |
| | | | Forwarding A | Address | |
| | | | External Rou | ite Tag | |
| Е | TOS | | | TOS Metric | |
| | | • | Forwarding A | Address | |
| | | | External Rou | ite Tag | |
| | | | | | |

The meanings of the main fields are as follows.

Link State ID: Destination address outside of the AS to be advertised.

Network Mask: Mask of the destination address to be advertised.

E (External Metric): Type of the external metric value. Set this field to 1 for type 2 external route, and set this field to 0 for type 1 external route.

metric: Routing overhead.

Forwarding Address: The packets sent to the advertised destination address are forwarded to this address. The field is typically set to 0, indicating the advertising router is the next hop.

External Route Tag: Tag added to the external route. This field can be used for managing external routes. It is not used by OSPF.

NSSA external LSA

Generated by ASBR, NSSA external LSA can only be transmitted within the NSSA. Its format is same as that of AS-External LSA.

7.3.2 Configuring OSPF

7.3.2.1 Configuring Global OSPF

7.3.2.1.1 Enabling an OSPF Process

Purpose

This section describes how to enable and disable an OSPF process.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure | |
|-----------------------------|-----------------------------------------------------------------|--|
| Enable the default OSPF | Access the global configuration view. | |
| process | 2. Run the router ospf command. | |
| Enable the designated OSPF | Access the global configuration view. | |
| process | 2. Run the router ospf <i>process-id</i> command. | |
| Disable the default OSPF | Access the global configuration view. | |
| process | 2. Run the no router ospf command. | |
| Disable the designated OSPF | Access the global configuration view. | |
| process | 2. Run the no router ospf [<i>process-id</i>] command. | |
| Disable all OSPF processes | Access the global configuration view. | |
| | 2. Run the no router ospf all command. | |

7.3.2.1.2 Enabling the VPN Instance Designated by an OSPF Process

Purpose

This section describes how to enable the VPN instance designated by an OSPF process.

Procedure

| Purpose | Procedure | |
|--------------------------------|-------------------------------------------------------------------|--|
| Enable the VPN instance | Access the global configuration view. | |
| designated by an OSPF process | 2. Run the router ospf process-id vpn-instance name | |
| | command. | |
| Enable the VPN instance | Access the global configuration view. | |
| designated by the default OSPF | 2. Run the router ospf vpn-instance <i>name</i> command. | |
| process | | |

7.3.2.1.3 Resetting an OSPF Process

Purpose

This section describes how to reset an OSPF process.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|----------------------|--------------------------------------------------|
| Reset an OSPF | 1. Access the privileged user view. |
| process | 2. Run the reset ospf command. |
| Reset the designated | 1. Access the privileged user view. |
| OSPF process | 2. Run the reset ospf process-id command. |

7.3.2.1.4 Clearing OSPF Statistics

Purpose

This section describes how to clear OSPF statistics.

Procedure

| Purpose | Procedure |
|------------|---------------------------------------------------------------|
| Clear OSPF | Access the privileged user view or OSPFv2 configuration view. |
| statistics | 2. Run the reset ospf counters command. |

7.3.2.2 Configuring an OSPF Node

7.3.2.2.1 Configuring a Router-id or Router ID

Purpose

This section describes how to configure a Router-id or router ID.

Background

By default, no Router-id or router ID is configured for the system, and the switch selects an interface IP address as its router ID.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|---------------|------------------------------------------------------------------------|
| Configure the | Access the global configuration view. |
| switch ID | 2. Access the OSPFv2 configuration view, BGP-VPN IPv4 address family |
| | configuration view, or BGP-VPN IPv6 address family configuration view. |
| | 3. Run the router-id <i>ip-address</i> command. |

7.3.2.2.2 Configuring an OSPF Interface

Purpose

This section describes how to configure an OSPF interface.

Procedure

| Purpose | Procedure |
|----------------|-------------------------------------------------------------------------------|
| Configure an | Access the global configuration view. |
| OSPF interface | 2. Access the OSPFv2 configuration view. |
| and area | 3. Run the network network-address network-mask area area-id |
| | command. |
| Delete an | Access the global configuration view. |
| OSPF interface | 2. Access the OSPFv2 configuration view. |
| | 3. Run the no network network-address network-mask area area-id |
| | command. |

7.3.2.2.3 Configuring a Stub Area

Purpose

This section describes how to configure a stub area.

Procedure

| Purpose | Procedure |
|-----------------------------|--------------------------------------------------------------------------------------|
| Configure a common | Access the global configuration view. |
| stub area | 2. Access the OSPFv2 configuration view. |
| | 3. Run the area area-id stub command. |
| Configure a total stub | Access the global configuration view. |
| area | 2. Access the OSPFv2 configuration view. |
| | 3. Run the area area-id stub no-summary command. |
| Configure the overhead | Access the global configuration view. |
| of the default summary | Access the OSPFv2 configuration view. |
| LSA | 3. Run the area area-id default-cost { cost default } |
| | command. |
| Delete a stub area | Access the global configuration view. |
| | Access the OSPFv2 configuration view. |
| | 3. Run the no area area-id stub command. |
| Configure a stub router | Access the global configuration view. |
| | Access the OSPFv2 configuration view. |
| | 3. Run the stub router command. |
| Configure a stub router | Access the global configuration view. |
| and set the interval during | 2. Access the OSPFv2 configuration view. |
| which a device acts as a | 3. Run the stub router on-startup [<i>on-startup-time</i> default] |
| stub router when it is | command. |
| restarted or faulty | |
| Delete a stub router | Access the global configuration view. |
| | 2. Access the OSPFv2 configuration view. |
| | 3. Run the no stub router command. |

7.3.2.2.4 Configuring an NSSA

Purpose

This section describes how to configure an NSSA.

Procedure

| Purpose | Procedure |
|----------------------|--------------------------------------------------------------------------|
| Configure an NSSA | Access the global configuration view. |
| | 2. Access the OSPFv2 configuration view. |
| | 3. Run the area area-id nssa command. |
| Configure the | Access the global configuration view. |
| default LSA overhead | 2. Access the OSPFv2 configuration view. |
| of an NSSA | 3. Run the area area-id nssa default-cost { cost-value default } |
| | command. |
| Configure the no | Access the global configuration view. |
| summary NSSA | 2. Access the OSPFv2 configuration view. |
| | 3. Run the area area-id nssa no-summary command. |
| Configure | Access the global configuration view. |
| aggregation | 2. Access the OSPFv2 configuration view. |
| advertising/no | 3. Run the area area-id nssa range dst-network dst-mask |
| advertising for an | { advertise no-advertise } command. |
| NSSA | |
| Configure the | Access the global configuration view. |
| designated | 2. Access the OSPFv2 configuration view. |
| conversion router or | 3. Run the area area-id nssa translator { always candidate } |
| candidate conversion | command. |
| router for an NSSA | |
| Delete an NSSA | Access the global configuration view. |
| | 2. Access the OSPFv2 configuration view. |
| | 3. Run the no area area-id nssa command. |
| Delete NSSA | Access the global configuration view. |
| aggregation | 2. Access the OSPFv2 configuration view. |
| | 3. Run the no area area-id nssa range dst-address/dst-mask |
| | command. |

7.3.2.2.5 Configuring Area Aggregation

Purpose

This section describes how to configure area aggregation.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|----------------|---------------------------------------------------------------------------------------------------|
| Configure area | Access the global configuration view. |
| aggregation | 2. Access the OSPFv2 configuration view. |
| | 3. Run the area area-id range dst-address dst-mask { advertise no - |
| | advertise } command. |
| Delete area | Access the global configuration view. |
| aggregation | 2. Access the OSPFv2 configuration view. |
| | 3. Run the no area area-id range dst-address dst-mask command. |

7.3.2.2.6 Configuring a Routing Protocol Filter Policy

Purpose

This section describes how to configure a routing protocol filter policy.

Procedure

| Purpose | Procedure |
|------------------------|---------------------------------------------------------------------|
| Configure a routing | Access the global configuration view. |
| protocol filter policy | 2. Access the OSPFv2 configuration view. |
| | 3. Run the filter route-policy route-policy-name command. |
| Cancel a routing | Access the global configuration view. |
| protocol filter policy | 2. Access the OSPFv2 configuration view. |
| | 3. Run the no filter route-policy route-policy-name command. |

7.3.2.2.7 Enabling the FRR Function

Purpose

This section describes how to enable fast route redistribution (FRR).

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|------------|-------------------------------------------------------------------|
| Enable FRR | Access the global configuration view. |
| | 2. Access the OSPFv2 configuration view. |
| | 3. Run the frr { enable disable } command. |

7.3.2.2.8 Configuring GR

Purpose

This section describes how to configure graceful restart (GR).

Procedure

| Purpose | Procedure |
|----------------|----------------------------------------------------------|
| Enable GR | Access the global configuration view. |
| | 2. Access the OSPFv2 configuration view. |
| | 3. Run the graceful-restart command. |
| Configure a GR | Access the global configuration view. |
| period | 2. Access the OSPFv2 configuration view. |
| | 3. Run the graceful-restart period restart-time command. |
| Enable the GR | Access the global configuration view. |
| helper | 2. Access the OSPFv2 configuration view. |
| | 3. Run the graceful-restart helper command. |
| Disable GR | Access the global configuration view. |
| | 2. Access the OSPFv2 configuration view. |
| | 3. Run the no graceful-restart command. |
| Disable the GR | Access the global configuration view. |
| helper | 2. Access the OSPFv2 configuration view. |

| Purpose | Procedure |
|--------------|-------------------------------------------------------|
| | 3. Run the no graceful-restart helper command. |
| Implement GR | Access the global configuration view. |
| | 2. Access the OSPFv2 configuration view. |
| | 3. Run the graceful-restart begin command. |

7.3.2.2.9 Enabling the Opaque Function

Purpose

This section describes how to enable the opaque function.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|-----------------|------------------------------------------------|
| Configure the | Access the global configuration view. |
| opaque function | 2. Access the OSPFv2 configuration view. |
| | 3. Run the opaque { enable disable} command. |

7.3.2.2.10 Configuring an Interval for Route Calculation

Purpose

This section describes how to configure an interval of route calculation.

Procedure

| Purpose | Procedure |
|--------------------|-------------------------------------------------------------------------------|
| Configure an | Access the global configuration view. |
| interval for route | 2. Access the OSPFv2 configuration view. |
| calculation | 3. Run the spf-running-interval { interval default } command. |

7.3.2.2.11 Configuring OSPF TTL

Purpose

This section describes how to configure OSPF TTL.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|--------------|----------------------------------------------------------------------------|
| Set a valid | Access the global configuration view. |
| TTL value of | 2. Access the OSPFv2 configuration view. |
| OSPF | 3. Run the valid-ttl-hops { hops-number default } command. |

7.3.2.2.12 Configuring OSPF Redistribution

Purpose

This section describes how to configure OSPF redistribution.

Procedure

| Purpose | Procedure |
|-------------------|---------------------------------------------------------------------------------|
| Configure | Access the global configuration view. |
| OSPF | 2. Access the OSPFv2 configuration view. |
| redistribution | 3. Run the redistribute { static connect rip bgp isis ospf } |
| | command. |
| Disable OSPF | Access the global configuration view. |
| redistribution | 2. Access the OSPFv2 configuration view. |
| | 3. Run the no redistribute { static connect rip bgp isis ospf } |
| | command. |
| Delete | Access the global configuration view. |
| redistribution of | 2. Access the OSPFv2 configuration view. |
| the designated | 3. Run the following commands: |
| network | no redistribute { static connect bgp } dst-address dst- |
| | mask |

| г | |
|-------------------|-------------------------------------------------------------------------------|
| Purpose | Procedure |
| | no redistribute { rip ospf isis } process-id dst-address |
| | dst-mask |
| Configure a | Access the global configuration view. |
| routing policy of | 2. Access the OSPFv2 configuration view. |
| redistribution | 3. Run the redistribute { static connect rip bgp isis ospf } route- |
| | policy policy-name command. |
| Delete a | Access the global configuration view. |
| routing policy of | 2. Access the OSPFv2 configuration view. |
| redistribution | 3. Run the no redistribute { static connect rip bgp isis ospf } |
| | route-policy policy-name command. |
| Configure the | Access the global configuration view. |
| redistribution | 2. Access the OSPFv2 configuration view. |
| overhead | 3. Run the following commands: |
| | redistribute { connect static bgp } metric router-cost |
| | type cost-type |
| | redistribute { rip ospf isis } process-id metric router-cost |
| | type cost-type |
| Configure the | Access the global configuration view. |
| overhead of the | 2. Access the OSPFv2 configuration view. |
| network to be | 3. Run the following commands: |
| redistributed | redistribute { connect static bgp } dst-network network- |
| | mask metric router-cost type cost-type |
| | redistribute { rip ospf isis } process-id dst-network |
| | network-mask metric router-cost type cost-type |
| Configure the | Access the global configuration view. |
| translate bit of | 2. Access the OSPFv2 configuration view. |
| redistribution | 3. Run the following commands: |
| | redistribute { connect static bgp } dst-network network- |
| | mask { translate no-translate } |
| | redistribute { rip ospf isis } process-id dst-network |
| | network-mask { translate no-translate } |
| Configure | Access the global configuration view. |
| rejection of the | 2. Access the OSPFv2 configuration view. |
| specific external | 3. Run the following commands: |
| route | redistribute { connect static bgp } dst-network network- |
| | mask { not-advertise advertise } |
| | redistribute { rip ospf isis } process-id dst-network |
| | network-mask { not-advertise advertise } |

| Purpose | Procedure |
|----------------|-----------------------------------------------------------------------------|
| Set to | Access the global configuration view. |
| redistribute | 2. Access the OSPFv2 configuration view. |
| routes | 3. Run the redistribute { rip isis ospf } process-id command. |
| Cancel route | Access the global configuration view. |
| redistribution | 2. Access the OSPFv2 configuration view. |
| | 3. Run the no redistribute { rip isis ospf } process-id command. |

7.3.2.2.13 Enabling the Trap Report Function of OSPF

Purpose

This section describes how to enable the trap report function of OSPF.

Procedure

| Purpose | Procedure |
|--------------------|-----------------------------------------------------------------------|
| Enable or | Access the global configuration view. |
| disable the trap | 2. Access the OSPFv2 configuration view. |
| report function of | 3. Run the snmp-trap { enable disable } command. |
| OSPF | |
| Enable or | Access the global configuration view. |
| disable the | 2. Access the OSPFv2 configuration view. |
| detailed trap | 3. Run the command snmp-trap { enable disable } trap-name |
| report function of | { ospfifauthfailure ospfifconfigerror ospfifrxbadpacket |
| OSPF | ospfifstatechange ospflsdbapproachingoverflow ospflsdboverflow |
| | ospfmaxagelsa ospfnbrrestarthelperstatuschange |
| | ospfnbrstatechange ospfnssatranslatorstatuschange |
| | ospforiginatelsa ospfrestartstatuschange ospftxretransmit |
| | ospfvirtifauthfailure ospfvirtifconfigerror ospfvirtifrxbadpacket |
| | ospfvirtifstatechange ospfvirtiftxretransmit |
| | ospfvirtnbrrestarthelperstatuschange ospfvirtnbrstatechange }. |

7.3.2.2.14 Configuring a Reference Bandwidth of OSPF Overhead

Purpose

This section describes how to configure a reference bandwidth of OSPF overhead.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|---------------------|-------------------------------------------------------------------------------|
| Configure a | Access the global configuration view. |
| reference bandwidth | 2. Access the OSPFv2 configuration view. |
| of OSPF overhead | 3. Run the bandwidth-reference { bandwidth default } command. |

7.3.2.2.15 Configuring Compatibility with RFC1583

Purpose

This section describes how to configure compatibility with RFC1583.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|--------------------|-------------------------------------------------------------|
| Configure | Access the global configuration view. |
| compatibility with | 2. Access the OSPFv2 configuration view. |
| RFC1583 | 3. Run the rfc1583 compatible { enable disable } command. |

7.3.2.2.16 Configuring Default Route Advertisement

Purpose

This section describes how to configure default route advertisement.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|---------------------|-----------------------------------------------------------|
| Configure default | Access the global configuration view. |
| route advertisement | 2. Access the OSPFv2 configuration view. |
| | 3. Run the default-route-advertise always command. |
| Cancel default | Access the global configuration view. |
| route advertisement | 2. Access the OSPFv2 configuration view. |
| | 3. Run the no default-route-advertise command. |

7.3.2.3 Configuring an OSPF Interface

7.3.2.3.1 Configuring OSPF Interface Parameters

Purpose

This section describes how to configure the parameters of an OSPF interface.

Procedure

| Purpose | Procedure |
|-----------------|----------------------------------------------------------------------------------|
| Configure the | Access the global configuration view. |
| type of an OSPF | Access the VLANIF configuration view or loopback interface |
| interface | configuration view. |
| | 3. Run the ip ospf if-type { broadcast p2p nbma p2multip } |
| | command. |
| Configure the | Access the global configuration view. |
| priority of an | 2. Access the VLANIF configuration view. |
| OSPF interface | 3. Run the ip ospf priority { <i>priority</i> default } command. |
| Configure the | Access the global configuration view. |
| overhead of an | Access the VLANIF configuration view or loopback interface |
| OSPF interface | configuration view. |
| | 3. Run the ip ospf cost { <i>cost</i> default } command. |
| Configure an | Access the global configuration view. |
| interval for | Access the VLANIF configuration view or loopback interface |
| sending Hello | configuration view. |
| packets by an | 3. Run the following commands: |
| OSPF interface | ip ospf hello-interval hello-interval |

| Purpose | Procedure | | | | | |
|----------------------------------|---------------------------------------------------------------------------------------------|--|--|--|--|--|
| ● ip ospf hello-interval default | | | | | | |
| Configure the | Configure the 1. Access the global configuration view. | | | | | |
| neighbor timeout | 2. Access the VLANIF configuration view or loopback interface | | | | | |
| time of an OSPF | configuration view. | | | | | |
| interface | 3. Run the following commands: | | | | | |
| | • ip ospf dead-interval interval | | | | | |
| | ● ip ospf dead-interval default | | | | | |
| Configure the | Access the global configuration view. | | | | | |
| retransmission | Access the VLANIF configuration view or loopback interface | | | | | |
| interval of an | configuration view. | | | | | |
| OSPF interface | 3. Run the ip ospf retransmit-interval { retransmit-interval-time default } | | | | | |
| | command. | | | | | |
| Configure the | Access the global configuration view. | | | | | |
| transmission | Access the VLANIF configuration view or loopback interface | | | | | |
| delay of an | configuration view. | | | | | |
| OSPF interface | 3. Run the ip ospf transmit-delay { transmit-delay-time default } | | | | | |
| | command. | | | | | |
| Configure the | Access the global configuration view. | | | | | |
| interval of polling | 2. Access the VLANIF configuration view or loopback interface | | | | | |
| packet | configuration view. | | | | | |
| transmission | 3. Run the ip ospf poll-interval { poll-interval-time default } command. | | | | | |
| Configure | Access the global configuration view. | | | | | |
| simple password | Access the VLANIF configuration view or loopback interface | | | | | |
| authentication | configuration view. | | | | | |
| for an interface | 3. Run the ip ospf authentication simple-password key-value | | | | | |
| | command. | | | | | |
| Configure | Access the global configuration view. | | | | | |
| MD5 | Access the VLANIF configuration view or loopback interface | | | | | |
| authentication | configuration view. | | | | | |
| for an interface | 3. Run the ip ospf authentication md5 key-id md5-key command. | | | | | |
| Clear the | Access the global configuration view. | | | | | |
| authentication | Access the VLANIF configuration view or loopback interface | | | | | |
| configuration of | configuration view. | | | | | |
| an interface | 3. Run the no ip ospf authentication command. | | | | | |
| Specify a | Access the VLANIF configuration view, Ethernet sub-interface | | | | | |
| slave IPv4 | configuration view, Trunk sub-interface configuration view, loopback interface | | | | | |
| address as the | configuration view, BD interface configuration view, Ethernet routing interface | | | | | |
| source IPv4 | configuration view, or GRP routing interface configuration view. | | | | | |
| address | 2. Run the ip ospf source sub-address <i>ipv4-address command</i> . | | | | | |

| Purpose | Procedure | |
|----------------|---------------------------------------------------------------------------------|--|
| Cancel using a | Access the VLANIF configuration view, Ethernet sub-interface | |
| slave IPv4 | configuration view, Trunk sub-interface configuration view, loopback interfa | |
| address as the | configuration view, BD interface configuration view, Ethernet routing interface | |
| source IPv4 | configuration view, or GRP routing interface configuration view. | |
| address | 2. Run the no ip ospf source sub-address command. | |

7.3.2.3.2 Configuring BFD

Purpose

This section describes how to configure BFD.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure | | |
|-----------|-----------------------------------------------------------------------------|--|--|
| Configure | 1. Access the global configuration view. | | |
| BFD | 2. Access the VLANIF configuration view or loopback interface configuration | | |
| | view. | | |
| | 3. Run ip ospf bfd { enable disable } command. | | |

7.3.2.3.3 Configuring an MTU Value for an OSPF Interface

Purpose

This section describes how to configure an MTU value for an OSPF interface.

Procedure

| Purpose | Procedure | | |
|---------------|------------------------------------------------------------------------|--|--|
| Configure an | Access the global configuration view. | | |
| MTU value for | 2. Access the VLANIF configuration view. | | |
| an OSPF | 3. Run the ip ospf mtu { <i>mtu</i> default } command. | | |
| interface | | | |

| Purpose | Procedure | |
|---------------|--------------------------------------------------------------------|--|
| Configure | Access the global configuration view. | |
| MTU detection | Access the VLANIF configuration view or loopback interface | |
| | configuration view. | |
| | 3. Run the ip ospf mtu-ignore { enable disable } command. | |

7.3.2.3.4 Configuring a Passive Interface

Purpose

This section describes how to configure a passive interface.

Background

A passive interface refers to an OSPF interface that does not send or receive protocol messages and does not establish any neighbor relation. However, the interface route is included in the Router LSA for internal route propagation. It can be used for the stub route.

Procedure

| Purpose | Procedure |
|-------------|-----------------------------------------------------------------------------|
| Configure a | Access the global configuration view. |
| passive | 2. Access the VLANIF configuration view or loopback interface configuration |
| interface | view. |
| | 3. Run the ip ospf passive-interface command. |

7.3.2.4 Viewing OSPF Configuration

Purpose

This section describes how to view the OSPF configuration.

Procedure

| | T | | | | |
|----------------|-------------------------------------------------------------------------|--|--|--|--|
| Purpose | Procedure | | | | |
| Display the | Access the common user view, privileged user view, global configuration | | | | |
| brief OSPF | view, OSPFv2 route configuration view, VLANIF configuration view, or | | | | |
| information | loopback interface configuration view. | | | | |
| | 2. Run the following commands: | | | | |
| | show ip ospf brief | | | | |
| | show ip ospf brief process process | | | | |
| Display the | Access the common user view, privileged user view, global configuration | | | | |
| OSPF | view, OSPFv2 route configuration view, VLANIF configuration view, or | | | | |
| configuration | loopback interface configuration view. | | | | |
| | 2. Run the show ip ospf config command. | | | | |
| Display the | Access the common user view, privileged user view, global configuration | | | | |
| OSPF interface | view, OSPFv2 route configuration view, VLANIF configuration view, or | | | | |
| information | loopback interface configuration view. | | | | |
| | 2. Run the following commands: | | | | |
| | show ip ospf interface | | | | |
| | show ip ospf interface ip-address | | | | |
| | show ip ospf interface count | | | | |
| | show ip ospf interface process process | | | | |
| Display the | Access the common user view, privileged user view, global configuration | | | | |
| OSPF neighbor | view, OSPFv2 route configuration view, VLANIF configuration view, or | | | | |
| information | loopback interface configuration view. | | | | |
| | 2. Run the following commands: | | | | |
| | show ip ospf neighbor | | | | |
| | show ip ospf neighbor ip-address | | | | |
| | show ip ospf neighbor process process | | | | |
| | show ip ospf neighbor state statistic | | | | |
| | show ip ospf neighbor state count | | | | |

| Purpose | Procedure | | |
|---------------|--------------------------------------------------------------------------------|--|--|
| Display the | Access the common user view, privileged user view, global configuration | | |
| OSPF area | view, OSPFv2 route configuration view, VLANIF configuration view, or | | |
| information | loopback interface configuration view. | | |
| | 2. Run the following commands: | | |
| | show ip ospf area | | |
| | show ip ospf area (A.B.C.D) | | |
| | • show ip ospf area area-id | | |
| | show ip ospf area process process | | |
| Display the | 1. Access the common user view, privileged user view, global configuration | | |
| OSPF database | view, OSPFv2 route configuration view, VLANIF configuration view, or | | |
| information | loopback interface configuration view. | | |
| | 2. Run the following commands: | | |
| | show ip ospf database | | |
| | show ip ospf database area area-id | | |
| | show ip ospf database area area-id process process | | |
| | show ip ospf database { as-external-lsa type9 type11 } | | |
| | Ls-id adverrouter-id | | |
| | show ip ospf database { as-external-lsa type9 type11 } | | |
| | Ls-id adverrouter-id process | | |
| | show ip ospf database { include exclude begin } | | |
| | substring string | | |
| | show ip ospf database { router network summary- | | |
| | network summary-asbr as-external-lsa nssa-lsa type9 type10 | | |
| | type11 } | | |
| | show ip ospf database { router network summary- | | |
| | network summary-asbr as-external-lsa nssa-lsa type9 type10 | | |
| | type11 } process process | | |
| | show ip ospf database { router network summary- | | |
| | network summary-asbr nssa-lsa type10 } LS-id adverrouter-id | | |
| | area-id | | |
| | show ip ospf database { router network summary- | | |
| | network summary-asbr nssa-lsa type10 } LS-id adverrouter-id | | |
| | area-id process | | |
| | show ip ospf database age min-age max-age | | |
| | show ip ospf database age min-age max-age count | | |
| | show ip ospf database count | | |
| | show ip ospf database count process process | | |
| | show ip ospf database expire | | |

| Purpose | Procedure | | | | | |
|--------------|-------------------------------------------------------------------------|--|--|--|--|--|
| | show ip ospf database expire { include exclude | | | | | |
| | begin } substring string | | | | | |
| | show ip ospf database expire count | | | | | |
| | show ip ospf database expire process process | | | | | |
| | show ip ospf database expire process process { include | | | | | |
| | exclude begin } substring string | | | | | |
| | show ip ospf database process process | | | | | |
| | show ip ospf database process process { include | | | | | |
| | exclude begin } substring string | | | | | |
| | show ip ospf database total count | | | | | |
| Display the | Access the common user view, privileged user view, global configuration | | | | | |
| OSPF routing | view, OSPFv2 route configuration view, VLANIF configuration view, or | | | | | |
| information | loopback interface configuration view. | | | | | |
| | 2. Run the following commands: | | | | | |
| | show ip ospf route | | | | | |
| | show ip ospf route count | | | | | |
| | show ip ospf route count process process | | | | | |
| | show ip ospf route process process | | | | | |
| | show ip ospf route total count | | | | | |
| Display the | Access the common user view, privileged user view, global configuration | | | | | |
| OSPF BFD | view, OSPFv2 route configuration view, VLANIF configuration view, or | | | | | |
| information | loopback interface configuration view. | | | | | |
| | 2. Run the s how ip ospf bfd session command. | | | | | |
| Display the | Access the privileged user view, global configuration view, common user | | | | | |
| OSPF trap | view, OSPFv2 routing configuration view, VLANIF configuration view, or | | | | | |
| information | loopback interface configuration view. | | | | | |
| | 2. Run the show ip ospf trap command. | | | | | |
| Display the | Access the common user view, privileged user view, global configuration | | | | | |
| OSPF BFD | view, OSPFv2 route configuration view, VLANIF configuration view, or | | | | | |
| session | loopback interface configuration view. | | | | | |
| information | 2. Run the show ip ospf bfd session command. | | | | | |

7.3.3 OSPF Configuration Example

7.3.3.1 Example of Configuring Basic OSPF Functions

Network Requirements

As shown in Figure 7-4, all devices run OSPF and the AS is divided into 3 areas.

Switch_1 and Switch_2 are ABRs for transmitting routes among areas.

After configuration, each router can learn the routes destined for all network segments in the AS.

Network Diagram

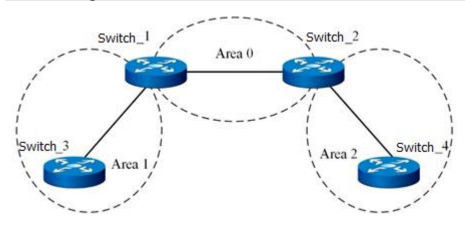


Figure 7-4 Network diagram of basic OSPF configuration

Configuration Data

Interface addresses of Switch_1: 1.1.1.1/24 and 3.1.1.1/24

Interface addresses of Switch_2: 1.1.1.2/24 and 4.1.1.2/24

Interface address of Switch_3: 3.1.1.3/24 Interface address of Switch_4: 4.1.1.4/24

Configuration

Switch_1:

Switch_1(config)#router ospf

Switch_1(config-ospf-1)#router-id 1.1.1.1

Switch_1(config-ospf-1)#network 1.1.1.0 255.255.255.0 area 0

Switch 1(config-ospf-1)#network 3.1.1.0 255.255.255.0 area 1

Switch_1(config)#

Switch 2:

Switch_2(config)#router ospf

Switch_2(config-ospf-1)#router-id 1.1.1.2

Switch_2(config-ospf-1)#network 1.1.1.0 255.255.255.0 area 0

Switch_2(config-ospf-1)#network 4.1.1.0 255.255.255.0 area 2

Switch 2(config)#

Switch_3:

Switch_3(config)#router ospf

Switch_3(config-ospf-1)#router-id 3.1.1.3

Switch_3(config-ospf-1)#network 3.1.1.0 255.255.255.0 area 1

Switch_3(config)#

Switch_4:

Switch_4(config)#router ospf

Switch_4(config-ospf-1)#router-id 4.1.1.4

Switch_4(config-ospf-1)#network 4.1.1.0 255.255.255.0 area 2

Switch_4(config)#

Configuration Verification

Run the **show ip ospf neighbor** command to view the following OSPF information:

OSPF Process 1

| IpAddress | NeighborID | Option | Priority | State | Event | Aging |
|-----------|------------|--------|----------|-------|-------|-------|
| 1.1.1.2 | 1.1.1.2 | 2 | 1 | full | 6 | 39 |
| 3.1.1.3 | 3.1.1.3 | 2 | 1 | full | 6 | 30 |

Run the **show ip ospf database** command to view the following OSPF information:

Database of OSPF Process 1

Router LSA (area 0)

| Linkld | ADV Router | Age | Seq# | CheckSum | Len | | | |
|-----------------------------------------|---------------------|-------------|-------------|----------|-----|--|--|--|
| 1.1.1.1 | 1.1.1.1 | 146 | 0x80000003 | 0xdbff | 36 | | | |
| 1.1.1.2 | 1.1.1.2 | 147 | 0x80000003 | 0xd9fe | 36 | | | |
| | Network | LSA (area | 0) | | | | | |
| Linkld | ADV Router | Age | Seq# | CheckSum | Len | | | |
| 1.1.1.2 | 1.1.1.2 | 147 | 0x80000001 | 0x83c3 | 32 | | | |
| | Summai | ryNetwork L | SA (area 0) | | | | | |
| Linkld | ADV Router | Age | Seq# | CheckSum | Len | | | |
| 3.1.1.0 | 1.1.1.1 | 146 | 0x80000002 | 0xf8f5 | 28 | | | |
| 4.1.1.0 | 1.1.1.2 | 138 | 0x80000001 | 0xe706 | 28 | | | |
| | Router LSA (area 1) | | | | | | | |
| LinkId ADV Router Age Seq# CheckSum Len | | | | | | | | |
| 1.1.1.1 | 1.1.1.1 | 147 | 0x80000002 | 0xccb | 36 | | | |
| 3.1.1.3 | 3.1.1.3 | 139 | 0x80000004 | 0xd66c | 48 | | | |
| Network LSA (area 1) | | | | | | | | |

| Linkld | ADV Router | Age | Seq# | CheckSum | Len | | | |
|-----------------------------|------------|----------------|------------|----------|-----|--|--|--|
| 3.1.1.3 | 3.1.1.3 | 147 0x80000001 | | 0x5fde | 32 | | | |
| SummaryNetwork LSA (area 1) | | | | | | | | |
| Linkld | ADV Router | Age | Seq# | CheckSum | Len | | | |
| 1.1.1.0 | 1.1.1.1 | 187 | 0x80000001 | 0x15dc | 28 | | | |
| 4.1.1.0 | 1.1.1.1 | 136 | 0x80000002 | 0xd7b1 | 28 | | | |

Run the **show ip ospf route** command to check the following OSPF information: OSPF Instance 1

| Dest | Mask | Nexthop | Туре | PathType | Areaid |
|---------|-----------------|---------|---------|----------|--------|
| 1.1.1.2 | 255.255.255.255 | 1.1.1.2 | ABR | INTRA | 0 |
| 1.1.1.0 | 255.255.255.0 | 1.1.1.1 | Network | INTRA | |
| 3.1.1.0 | 255.255.255.0 | 3.1.1.1 | Network | INTRA | |
| 4.1.1.0 | 255.255.255.0 | 1.1.1.2 | Network | INTER | |

7.3.3.2 Configuring an OSPF Stub Area

Network Requirements

As shown in Figure 7-5, all devices run OSPF. The AS is divided into 3 areas. Switch_1 and Switch_2 are ABRs that transmit the routes between areas.

After configuration, each device can learn the routes destined for all network segments in the AS.

Network Diagram

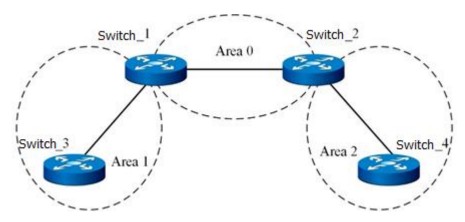


Figure 7-5 OSPF stub area network diagram

Configuration

The basic configuration and topology are the same as those described in 7.3.3.1 Example of Configuring Basic OSPF Functions.

Configure Area 1 as a stub area.

Switch 1:

Switch_1(config)#router ospf

Switch_1(config-ospf-1)#area 1 stub

Switch_1(config)#

Switch_3:

Switch_3(config)#router ospf

Switch_3(config-ospf-1)# area 1 stub

Switch_3(config)#

Introduce a type 5 LSA with the address 100.1.1.1 to Switch_4

Configuration Verification

1. When the area of Switch_3 is a normal area, the routing table contains routes outside of the AS. After the area is configured as a stub area, it has a default type 3 LSA, which is absent from normal areas. No LSA outside of the AS is displayed.

Switch_3# show ip ospf route

OSPF Instance 0

| Dest | Mask | Nexthop | Туре | PathType | Areaid |
|-----------|-----------------|---------|---------|----------|--------|
| 1.1.1.1 | 255.255.255.255 | 3.1.1.1 | ABR | INTRA | 1 |
| 1.1.1.0 | 255.255.255.0 | 3.1.1.1 | Network | INTER | |
| 3.1.1.0 | 255.255.255.0 | 3.1.1.3 | Network | INTRA | |
| 4.1.1.0 | 255.255.255.0 | 3.1.1.1 | Network | INTER | |
| 100.1.1.0 | 255.255.255.0 | 1.1.1.2 | Network | ASE | |

2. After the area of Switch_3 is configured as a stub area, no route outside of the AS is displayed, but a default route destined outside the area is displayed.

Switch_3# show ip ospf route

OSPF Instance 0

| Dest | Mask | Nexthop | Туре | PathType | Areaid |
|---------|-----------------|---------|---------|----------|--------|
| 1.1.1.1 | 255.255.255.255 | 3.1.1.1 | ABR | INTRA | 1 |
| 0.0.0.0 | 0.0.0.0 | 3.1.1.1 | Network | INTER | |
| 1.1.1.0 | 255.255.255.0 | 3.1.1.1 | Network | INTER | |
| 3.1.1.0 | 255.255.255.0 | 3.1.1.3 | Network | INTRA | |
| 4.1.1.0 | 255.255.255.0 | 3.1.1.1 | Network | INTER | |

7.3.3.3 Configuring OSPF NSSA

Network Requirements

As shown in Figure 7-6, all devices run OSPF. The AS is divided into 3 areas. Switch_1 and Switch_2 are ABRs that transmit the routes between areas.

After configuration, each device can learn the routes destined for all network segments in the AS.

Network Diagram

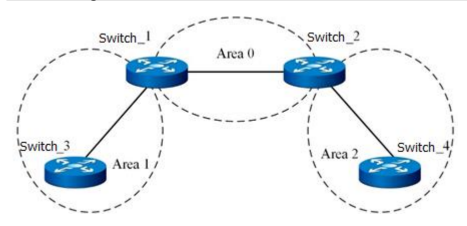


Figure 7-6OSPF NSSA network diagram

Configuration

The basic configuration and topology are the same as those described in 7.3.3.1 Example of Configuring Basic OSPF Functions.

Configure Area 1 as NSSA.

Switch_1:

Switch_1(config)#router ospf

Switch_1(config-ospf-1)#area 1 nssa

Switch_1(config)#

Switch_3:

Switch_3(config)#router ospf

Switch_3(config-ospf-1)# area 1 nssa

Switch_3(config)#

Configuration Verification

1. The database of NSSA has a default LSA of the NSSA type, which is absent from the databases of normal areas.

Switch_3(config-ospf-1)#show ip ospf database

Database of OSPF Process 1

Router LSA (area 1)

| Linkld | ADV Router | Age | Seq# | CheckSum | Len | | |
|-------------------|----------------------|-------------|-------------|----------|-----|--|--|
| 1.1.1.1 | 1.1.1.1 | 134 | 0x80000002 | 0x9934 | 36 | | |
| 3.1.1.3 | 3.1.1.3 | 133 | 0x80000002 | 0x6066 | 36 | | |
| | Network LSA (area 1) | | | | | | |
| Linkld | ADV Router | Age | Seq# | CheckSum | Len | | |
| 3.1.1.3 | 3.1.1.3 | 133 | 0x80000001 | 0xe64f | 32 | | |
| | Summa | ryNetwork L | SA (area 1) | | | | |
| Linkld | ADV Router | Age | Seq# | CheckSum | Len | | |
| 1.1.1.0 | 1.1.1.1 | 178 | 0x80000001 | 0x9c4d | 28 | | |
| 4.1.1.0 | 1.1.1.1 | 178 | 0x80000001 | 0x6121 | 28 | | |
| NSSA LSA (Area 1) | | | | | | | |
| Linkld | ADV Router | Age | Seq# | CheckSum | Len | | |
| 0.0.0.0 | 1.1.1.1 | 178 | 0x80000001 | 0xc608 | 36 | | |

Import the static route IP address route-static 100.1.1.0 255.255.255.0 3.1.1.1 of interface 100.1.1.1 to Switch_3, and redistribute static routes.

Database:

NSSA LSA (Area 1)

| Linkld | ADV Router | Age | Seq# | CheckSum | Len | | |
|----------------|------------|-----|------------|----------|-----|--|--|
| 0.0.0.0 | 1.1.1.1 | 374 | 0x80000001 | 0x7550 | 36 | | |
| 100.1.1.0 | 3.1.1.3 | 0 | 0x80000001 | 0x70c4 | 36 | | |
| | | | | | | | |
| ASExternal LSA | | | | | | | |
| Linkld | ADV Router | Age | Seq# | CheckSum | Len | | |
| 100.1.1.0 | 3.1.1.3 | 1 | 0x80000001 | 0xe656 | 36 | | |
| | | | | | | | |

Route:

Switch_3# show ip ospf route

OSPF Instance 0

| Dest | Mask | Nexthop | Туре | PathType | Areaid |
|---------|-----------------|---------|---------|----------|--------|
| 1.1.1.1 | 255.255.255.255 | 3.1.1.1 | ABR | INTRA | 1 |
| 1.1.1.1 | 255.255.255.255 | 3.1.1.1 | ASBR | INTRA | 1 |
| 0.0.0.0 | 0.0.0.0 | 3.1.1.1 | Network | ASE2 | |

| 1.1.1.0 | 255.255.255.0 | 3.1.1.1 | Network | INTER |
|---------|---------------|---------|---------|-------|
| 3.1.1.0 | 255.255.255.0 | 3.1.1.3 | Network | INTRA |
| 4.1.1.0 | 255.255.255.0 | 3.1.1.1 | Network | INTER |

View the following on Switch_4

Database:

Switch_4#

ASExternal LSA

LinkId ADV Router Age Seq# CheckSum Len 100.1.1.0 1.1.1.1 412 0x80000001 0x4701 36

Route:

Switch_4# show ip ospf route

OSPF Instance 0

| Dest | Mask | Nexthop | Туре | PathType | Areaid |
|-----------|-----------------|---------|---------|----------|--------|
| 1.1.1.2 | 255.255.255.255 | 4.1.1.2 | ABR | INTRA | 2 |
| 1.1.1.0 | 255.255.255.0 | 4.1.1.2 | Network | INTER | |
| 3.1.1.0 | 255.255.255.0 | 4.1.1.2 | Network | INTER | |
| 4.1.1.0 | 255.255.255.0 | 4.1.1.4 | Network | INTRA | |
| 100.1.1.0 | 255.255.255.0 | 4.1.1.2 | Network | ASE | |

3. Import the static route 200.1.1.1 to Switch_4 and check whether Switch_4 has any external route.

View the database on Switch_4

ASExternal LSA

| Linklo | | ADV Router | Age | Seq# | CheckSum | Len |
|--------|------|------------|-----|------------|----------|-----|
| 100.1 | .1.0 | 1.1.1.1 | 823 | 0x80000001 | 0x4701 | 36 |
| 200.1 | .1.0 | 4.1.1.4 | 4 | 0x80000001 | 0xb933 | 36 |

View the database on Switch_3

Switch 3

ASExternal LSA

| Linkld | ADV Router | Age | Seq# | CheckSum | Len |
|-----------|------------|-----|------------|----------|-----|
| 100.1.1.0 | 3.1.1.3 | 836 | 0x80000001 | 0xe656 | 36 |

The external route 200.1.1.0 does not exist.

7.3.3.4 Configuring Redistribution

Network Requirements

As shown in Figure 7-7, two routers run OSPF and are located in Area 0. Assume that Switch_1 needs to import external routes to OSPF. The following requirements are posed on external route import:

- 1. Receive all direct routes and adopt the default configuration.
- 2. Receive all static routes and configure overhead 2000 and type 2 for the routes, and configure overhead 100 for the static routes from 10.1.1.0/24.
- Reject RIP routes from 20.1.1.0/24 and aggregate RIP routes from 30.1.0.0/16.
 After configuration, each device can learn the routes destined for all network segments in the AS.

Network Diagram

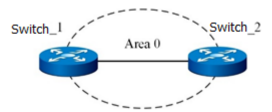


Figure 7-7 OSPF redistribution network diagram

Configuration

1. Basic Configuration

Switch 1:

Switch 1(config)#router ospf

Switch_1(config-ospf-1)#router-id 1.1.1.1

Switch_1(config-ospf-1)#network 1.1.1.0 255.255.255.0 area 0

Switch_1(config-ospf-1)#network 3.1.1.0 255.255.255.0 area 1

Switch 1(config)#

Switch 2:

Switch_2(config)#router ospf

Switch_2(config-ospf-1)#router-id 1.1.1.2

Switch 2(config-ospf-1)#network 1.1.1.0 255.255.255.0 area 0

Switch 2(config-ospf-1)#network 4.1.1.0 255.255.255.0 area 2

Switch_2(config)#

2. Configure redistribution.

Switch_2(config-ospf-1)#redistribute connected

Switch_2(config-ospf-1)#redistribute static metric 2000 type 2

Switch_2(config-ospf-1)#redistribute static 10.1.1.0 255.255.255.0 metric 100 type 2

Switch_2(config-ospf-1)#redistribute static

Switch_2(config-ospf-1)#redistribute rip 20.1.1.0 255.255.255.0 not-advertise

Switch 2(config-ospf-1)#redistribute rip

Configuration Verification

After configuration is complete, check the database of A to determine whether the imported external LSA meets requirements.

7.3.3.5 Configuring Aggregation

Network Requirements

The network requirements are shown in Figure 7-8:

- Area 1 contains intra-area routes 10.1.1.0/24, 10.1.2.0/24, 20.1.1.0/24, and 20.1.2.0/24. It is required to aggregate 10.1.1.0/24 and 10.1.2.0/24 into 10.1.0.0/16 to be advertised, and not to import 20.1.1.0/24 and 20.1.2.0/24 into other areas.
- Devices in Area 2 have relatively low capabilities and cannot receive many external routes. It is required to advertise external route 30.1.1.0/24 in this area to other areas.
- Area 3 is similar to Area 2 but does not have external routes to be advertised.

Based on the preceding requirements, configure an aggregation entry and a filter entry for Area 1; configure the NSSA attribute for Area 2; and configure the stub attribute for Area 3.

Network Diagram

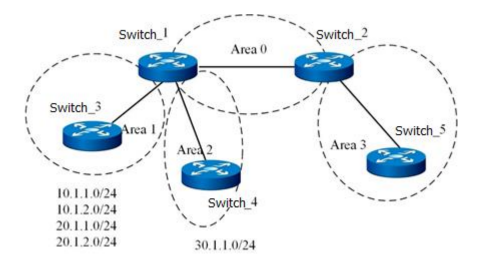


Figure 7-8 OSPF aggregation network diagram

Configuration

For basic OSPF configuration, see 7.3.3.1 Example of Configuring Basic OSPF Functions.

Switch_1:

Switch_1(config-ospf-1)#area 1 range 10.1.0.0 255.255.0.0 advertise

Switch_1(config-ospf-1)#area 1 range 20.1.0.0 255.255.0.0 no-advertise

Switch 1(config-ospf-1)#area 2 nssa

Configure all routers of Area 2 in such way.

Switch 2:

Switch_2(config-ospf-1)#area 3 stub

or

Switch 2(config-ospf-1)#area 3 stub no-summary

Configuration Verification

After configuration is complete, check the database to determine whether the following conditions are met:

- 1. Area 0 contains summary LSA 10.1.0.0/16.
- 2. Area 0 does not contain summary LSAs 10.1.1.0, 10.1.2.0, 20.1.1.0, and 20.1.2.0.
- 3. Area 0 contains type 5 LSA 30.1.1.0/16.
- 4. Area 2 contains type 7 LSA 30.1.1.0/16.
- 5. Area 2 contains LSA 0.0.0.0/0.
- 6. Area 3 contains summary LSA 0.0.0.0/0.
- 7. If **nosummary** is not specified for Area 3, Area 3 contains summary LSA 10.1.0.0/16; if **nosummary** is specified for Area 3, Area 3 does not contain summary LSA 10.1.0.0/16.

7.3.3.6 Configuring an Authentication Mode

Network Requirements

The configuration requirements are shown in Figure 7-9:

- 1. Implement simple password authentication between Switch_1 and Switch_2, and set the password to **test**.
- 2. Establish a virtual link between Switch_1 and Switch_4, implement MD5 authentication between the two routers, and set the password to **aaa** and ID to **100**.
- 3. Implement MD5 authentication between Switch_2 and Switch_3, and set the password to **ccc** and the ID to **110**.

Network Diagram

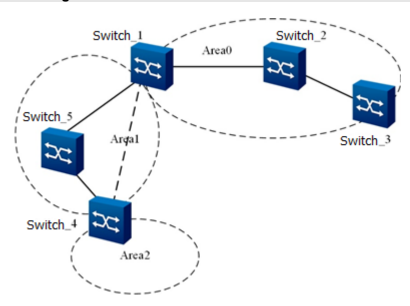


Figure 7-9 OSPF authentication mode network diagram

Configuration

For basic OSPF configuration, see 7.3.3.1 Example of Configuring Basic OSPF Functions.

Switch_1:

Switch_1(config)#interface vlan 1

Switch_1(config-vlan-1)#ip ospf authentication simple-password test

Switch 1(config-vlan-1)#exit

Switch_1(config)#router ospf

Switch_1(config-ospf-1)#area 1 virtual-link 1.1.1.2 authentication md5 aaa 100

Switch_2:

Switch_2(config)#interface vlan 1

Switch_2(config-vlan-1)#ip ospf authentication simple-password test

Switch_2(config-vlan-1)#exit

Switch_2(config)#interface vlan 2

Switch_2(config-vlan-1)#ip ospf authentication md5 110 ccc

Switch_2(config-vlan-1)#exit

Switch_3:

Switch_3(config-vlan-1)#router ospf

Switch_3(config-ospf-1)#area 0 authentication md5 110 ccc

Switch_4:

Switch_4(config)#router ospf

Switch_4(config-ospf-1)#area 1 virtual-link 1.1.1.1 authentication md5 aaa 100

Configuration Verification

After configuration is complete, check that the neighbor relationship is normal.

7.3.3.7 Configuring BFD

Network Requirements

As shown in Figure 7-10, two routers run OSPF and are located in Area 0.

Network Diagram

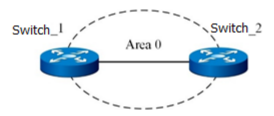


Figure 7-10 OSPF BFD network diagram

Configuration

- For basic OSPF configuration, see 7.3.3.1 Example of Configuring Basic OSPF Functions.
- 2. BFD configuration

Switch_1:

Switch_1(config)#interface vlan 4

Switch_1(config-vlan-4)#bfd enable

Switch_1(config-vlan-4)#ip ospf bfd enable

Switch_2:

Switch_2(config)#interface vlan 4

Switch_2(config-vlan-4)#bfd enable

Switch_2(config-vlan-4)#ip ospf bfd enable

Configuration Verification

Switch 1(config-vlan-4)#show ip ospf bfd session

OSPF Process 1

NeighborAddress NeighborID BFDState

1.1.1.2 UP

Switch_2(config-vlan-4)#show ip ospf bfd session

OSPF Process 1

NeighborAddress NeighborID BFDState

1.1.1.1 UP

7.3.3.8 Configuring GR

Network Requirements

As shown in Figure 7-11, two routers run OSPF and are located in Area 0.

Two devices are required by GR testing. One device is GR initiator and the other is GR helper. Testing on the GR initiator uses dual core switch cards and the plugging/unplugging method. There is no limit on the GR helper.

Network Diagram

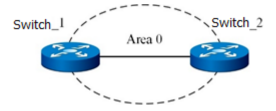


Figure 7-11 OSPF GR network diagram

Configuration

- For basic OSPF configuration, see 7.3.3.1 Example of Configuring Basic OSPF Functions.
- 2. GR configuration

Switch_1:

Switch_1(config)#router ospf

Switch_1(config-ospf-1)# graceful-restart

Switch_1(config-ospf-1)# graceful-restart period 60

Switch_2:

Switch_2(config)#router ospf

Switch_2(config-ospf-1)# graceful-restart helper

Configuration Verification

Use the plugging/unplugging method for testing. After the GR initiator and GR helper are configured, unplug the active core switch card of the GR initiator and check that the original traffic between the devices is not interrupted.

7.4 Configuring OSPFv3

7.4.1 OSPFv3 Overview

7.4.1.1 Basic OSPFv3 Concepts

OSPFv3 runs inside an AS. To reduce the routing information size, OSPFv3 divides an AS into different areas. Each area is marked by an area ID, which is in the format of IPv4 address here. Figure 7-12 shows an example of area division.

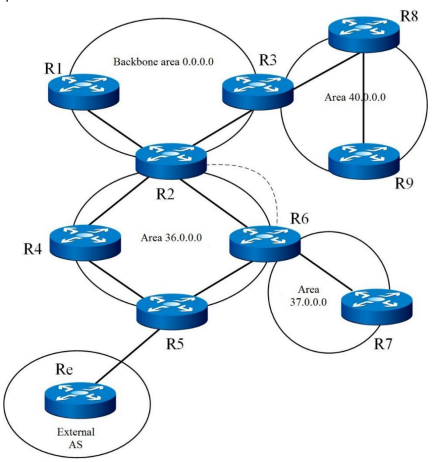


Figure 7-12 OSPFv3 area division

In Figure 7-12, an AS is divided into 4 areas. Some interfaces of R1, R2, and R3 are in the backbone area 0.0.0.0. Some interfaces of R2, R4, R5, and R6 are in the area 36.0.0.0. Some interfaces of R6 and R7 are in the area 37.0.0.0. R3, R8 and R9 form the area 40.0.0.0.

In OSPFv3, the area 0.0.0.0 (an area whose ID is 0.0.0.0, same below) is a special area called as backbone area. To ensure normal operation of OSPFv3, the backbone area must be consecutive. If the backbone area is isolated (some links in the backbone area fail), route calculation cannot be performed.

Other areas must connect with the backbone area. As shown in Figure 7-12, area 36.0.0.0 and area 40.0.0.0 connect with the backbone area through R2 and R3 respectively. In this way, each of R2 and R3 is connected to two areas. In OSPFv3, routers connected to two or more areas are called ABRs. Figure 7-12Router R6 connects with area 36.0.0.0 and area 37.0.0.0, and thus is an ABR. However, area 37.0.0.0 is not connected to the backbone area, causing route loss. To solve this problem, OSPFv3 provides the concept virtual link, which is designated between two routers and belongs to the backbone area. As shown in Figure 7-12, a virtual link is created between R2 and R6. Then, R6 connects three areas: 36.0.0.0, 37.0.0.0, and backbone area. In this way, a connection is created between area 37.0.0.0 and the backbone area. Since this virtual link is created through area 36.0.0.0, area 36.0.0.0 is called as the transmit area of the virtual link.

As shown in Figure 7-12, there is only one link between area 37.0.0.0 and the backbone area, while there are two links between area 36.0.0.0 and the backbone area. In OSPFv3, areas with only one connection to the backbone area can be configured as a stub area to reduce the routing information size. Note that, even there is only one link between area 36.0.0.0 and the backbone area, area 36.0.0.0 cannot be configured as a stub area, because it has served as a transmit area for a virtual link. Stub areas cannot serve as transmit areas.

OSPFv3 runs inside an AS and thus route exchange with other ASs is involved. As shown in Figure 7-12, R5 connects to routers in other ASs and can be called as ASBR. Interaction with routes of other ASs is often performed via BGP.

Each router in OSPFv3 has a router ID which uniquely identifies the router. The router ID is in the format of IPv4 address specified by users. 0.0.0.0 is reserved.

OSPFv3 provides two concepts: neighbor and adjacency. Neighbors are routers that other routers can reach directly through an interface, while adjacencies are logical entities that can exchange protocol messages via OSPFv3. For P2P links (including virtual links), the other end of the links has only one neighbor, and therefore only one adjacency. This is not the case for most of Ethernet broadcast links. A link may have multiple routers. To reduce routing information, OSPFv3 defines Designated Router (DR) and Backup Designated Router (BDR). All routers can only establish adjacency relationship with DR and BDR, while network route is advertised by DR, and BDR replaces the original DR when the DR fails. Figure 7-13 shows an example. Four routers form neighbors on the Ethernet link, where R1 is the DR and R2 is the BDR. The dotted line in the figure represents the actual adjacency relationship. It can be seen that there is no adjacency relationship between R3 and R4. The DR and BDR in OSPFv3 are automatically selected by the protocol process. If you want an interface to become the DR, you can manually specify the DR priority of this interface.

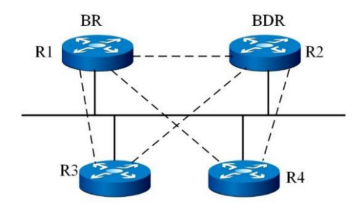


Figure 7-13 Adjacency relationship on an Ethernet link

7.4.1.2 Route Diffusion

The work of OSPFv3 is basically divided into the adjacency establishment process and the subsequent triggered update process. OSPFv3 uses five types of protocol messages to accomplish protocol functions: Hello message, DDP message, LSR message, LACK message, and LSU message. The Hello message checks the status of a neighbor and negotiates adjacency establishment parameters and selection or DR and BDR. The DDP message sends the abstract of route information maintained by a router to its neighbor during OSPFv3 adjacency establishment. The neighbor compares the route information in the DDP message with the route information it maintains and decides which route information to request from its neighbor. Then, the neighbor can send an LSR message to request the corresponding route information. After receiving the request, the router sends an LSU message to advertise the detailed route information. The LACK message is used to acknowledge an LSU message. Acknowledging is necessary because the routing protocol is based on IP, a protocol that does not guarantee arrival. LSU message and LACK message are also used in route change advertisement after an adjacency is established. Figure 7-14 shows the flowchart.

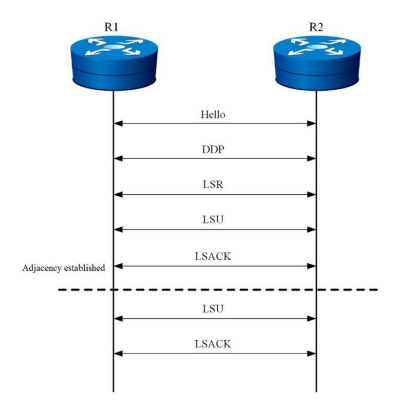


Figure 7-14 Work process of OSPFv3

All OSPFv3 messages except for the Hello message are related to the route information. In OSPFv3, an information unit carrying the route information is called link state advertisement (LSA). There are seven types of LSA: router LSA, network LSA, intra-area prefix LSA, intra-area router LSA, external LSA, link state LSA, and inter-area prefix LSA. These LSAs have different meanings, allowing for flexible route calculation. The external LSA is for the whole AS and does not belong to any area. All other LSAs belong to a specific area. Upon completion of LSA diffusion, routers can perform route calculation and the results are the entries in the route forwarding table.

7.4.1.3 OSPFv3 LSA Types

Router-LSAs

| The frame format of R | outer-LSA is shown ir | n Figure 7-15: | | |
|-----------------------|------------------------|----------------------------------------------|-------------------------------------|-------------|
| | 0 | 1 | 2 | 3 |
| | 0123456789 | 0123456789 | 0123456789 | 0 1 |
| | +-+-+-+-+-+-+-+- | +-+-+-+-+-+-+-+-+- | +-+-+-+-+-+-+-+-+- | .+-+-+ |
| | LS Age | 0 0 1 | 1 | I |
| | +-+-+-+-+-+-+-+- | +-+-+-+-+-+-+-+-+- | +-+-+-+-+-+-+-+-+- | ·+-+-+ · |
| | | Link State ID | | |
| | +-+-+-+-+-+-+- | | +-+-+-+-+-+-+-+-+- | +-+-+ |
| | +-+-+-+-+-+-+- | Advertising Router | +-+-+-+-+-+-+-+-+-+- | .+_+_+ |
| | 1 | LS Sequence Numbe | r | |
| | +-+-+-+-+-+-+-+-+- | | · +-+-+-+-+-+- | .+-+-+ |
| | LS Checksu | m | Length | |
| | +-+-+-+-+-+-+- | +-+-+-+-+-+-+-+- | +-+-+-+-+-+-+- | +-+-+ |
| | 0 Nt x V E B | Options | | |
| | +-+-+-+-+-+-+- | +-+-+-+-+-+-+-+-+- | +-+-+-+-+-+-+-+-+- | +-+-+ |
| | Type | 0 | Metric | |
| | +-+-+-+-+-+-+-+- | +-+-+-+-+-+-+-+-+- | +-+-+-+-+-+-+-+-+- | +-+-+ |
| | I | Interface ID | | ı |
| | | +-+-+-+-+-+-+-+-+-+ Naighbar Interface ID | +-+-+-+-+-+-+-+-+- | .+-+-+ |
| | +-+-+-+-+-+-+-+- | Neighbor Interface ID | +-+-+-+-+-+-+-+-+-+- | .+_+_+ |
| | 1 | Neighbor Router ID | , - , - , - , - , - , - , - , - , - | 1 |
| | ' +-+-+-++-+-+-+-+- | | +-+-+-+-+-+-+-+- | ' +-+-+- |
| | 1 | | | 1 |
| | +-+-+-+-+-+-+-+- | +-+-+-+-+-+-+-+- | +-+-+-+-+-+-+-+- | +-+-+ |
| | Type | 0 | Metric | |
| | +-+-+-+-+-+-+-+- | +-+-+-+-+-+-+-+-+- | +-+-+-+-+-+-+-+-+- | +-+-+ |
| | I | Interface ID | | 1 |
| | | +-+-+-+-+-+-+-+-+- | +-+-+-+-+-+-+-+-+- | .+-+-+ |
| | I | Neighbor Interface ID | | - 1 |
| | +-+-+-+-+-+-+- | | +-+-+-+-+-+-+-+-+- | ,+-+-+ |
| | | Neighbor Router ID +-+-+-+-+- | | |
| | | | ,-,- | |
| | 1 | ••• | | - 1 |

Figure 7-15 Frame format of Router-LSA

Differences with OSPFv2:

1. Meaning of the LSID field. OSPFv3 takes fragmentation into consideration. One router can generate one or more Router-LSAs for one area and distinguish these Router-LSAs by LSID. This can avoid the generation of large packets in OSPFv2 due to too many interfaces in the area, resulting in underlying IP fragmentation.

The number of links that a Router-LSA can contain can be designed as (interface MTU - IP header length 40 - LSA header length 16 - Router-LSA header length 24)/Each link length 16 = (1500 - 40 - 20 - 24)/16=88.

Assume that the interface MTU value is 1500.

- 2. Router-LSA does not contain interfaces in down or loopback state and interfaces without FULL adjacency. In OSPFv3, only interfaces with FULL adjacency can be contained in Router-LSA, while OSPFv2 has no such restriction.
- 3. When a transit link is added to Router-LSA for broadcast and NBMA links, the neighbor adjacency ID is the interface ID of DR, and the neighbor router ID is the router ID of DR.

Network-LSAs

The frame format of Network-LSA is shown in Figure 7-16 (the advertised overhead is 0):

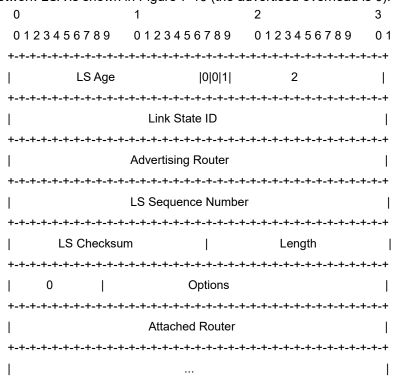


Figure 7-16 Frame format of Network-LSA

Network-LSA is generated in the same way as that in OSPFv2 but has the following changes:

- 1. LSID is the interface ID of DR. In OSPFv2, LSID is the interface address of DR.
- 2. It does not contain the mask and has no Net Mask field.
- 3. The option field is the logic OR of the option in LINKLSA advertised by the FULL neighbor.

Inter-Area-Prefix-LSAs

The frame format of Inter-Area-Prefix-LSA is shown in Figure 7-17:

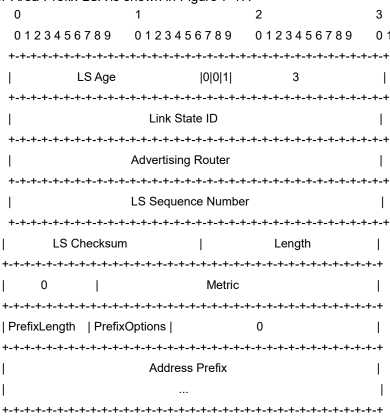


Figure 7-17 Frame format of Inter-Area-Prefix-LSA

This type of LSA equals type 3 LSA in OSPFv2. The prefix generation process is basically the same as that in OSPFv2, but has the following differences:

LSID is not an address and is just used to distinguish LSAs. Therefore, you can add an InterPrefixID to the target area and set its value to 1.

For a new route, increment the sequence number.

For an existing route, use its prefix for searching.

Inter-Area-Router-LSAs



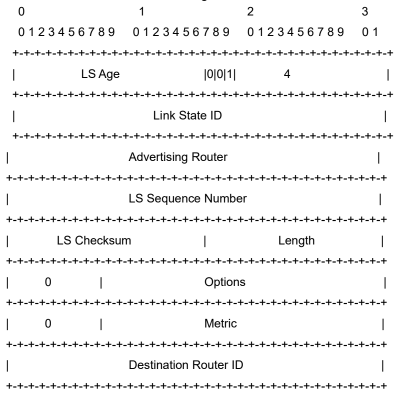


Figure 7-18 Frame format of Inter-Area-Router-LSA

The generation process is basically the same as that in OSPFv2, but has the following differences:

- LSID does not describe the router ID and is only used to distinguish LSAs. It can be designed in the same way as inter-area prefix LSAs.
- 2. The ID of the destination router is marked by Destination Router ID in LSA.
- 3. Compared with OSPFv2, there is an option field, which is the option in Router-LSA of the destination router.

AS-External-LSAs

The frame format of AS-External-LSA is shown in Figure 7-19:

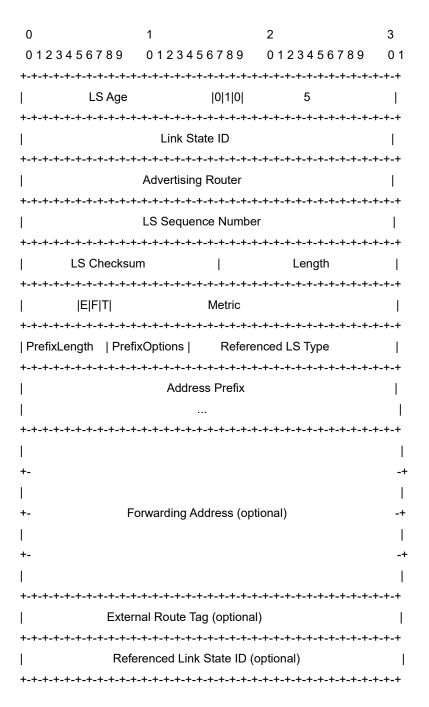


Figure 7-19 Frame format of AS-External-LSA

LSID does not describe the router ID and is only used to distinguish LSAs. The destination ID is marked by the address prefix in LSA body.

NSSA-LSAs

The frame format of NSSA-LSAs is the same as that of type 5 LSA and the generation process is the same as that in OSPFv2.

Link-LSAs

The frame format of Link-LSA is shown in Figure 7-20: 3 0123456789 0123456789 0123456789 01 LS Age |0|0|0| Link State ID Advertising Router LS Sequence Number LS Checksum Length | Rtr Priority | Options Link-local Interface Address # prefixes | PrefixLength | PrefixOptions | Address Prefix

| PrefixLength | PrefixOptions |

Figure 7-20 Frame format of Link-LSA

Address Prefix

Link-LSA is not available in OSPFv2.

A router generates a Link-LSA for each link. Link-LSAs are generated as long as the interface IP address is available after device startup. Link-LSA is not generated for virtual links. LSID is the interface ID of the router.

Link-LSA is used to:

- 1. Provide a link local address started with fe80.
- 2. Provide the IPv6 prefix for local connection.
- 3. Provide options.

The process for creating a Link-LSA for link L is as follows:

- Set LSID to the interface ID configured by the router for link L.
- Set Link-LSA to contain the priority of link L.
- Set option for the capability of the router. When DR generates a Network-LSA on a broadcast interface, the logic OR operation is performed on options of all FULL neighbors.
- The router adds the link local address of link L in the Link-LSA. This information is used for next hop calculation.
- Contain all IPv6 address prefixes configured for L, and specify the prefix length, option, and prefix.

Add the created LSA to the link database and diffuse it on the link. After receiving the LSA, other nodes on the link store the LSA but do not flood it.

Intra-Area-Prefix-LSAs

The frame format of Intra-Area-Prefix-LSA is shown in Figure 7-21 (LSID does not indicate an address): 0123456789 0123456789 0 1 0123456789 LS Age [0]0[1] 9 Link State ID Advertising Router LS Sequence Number LS Checksum Length # Prefixes Referenced LS Type Referenced Link State ID Referenced Advertising Router | PrefixLength | PrefixOptions | Metric Address Prefix PrefixLength | PrefixOptions | Address Prefix

Figure 7-21 Frame format of Intra-Area-Prefix-LSA

Intra-area-prefix-LSA is different from type 9 LSA in OSPFv2. Type 9 LSA in OSPFv2 is used for graceful restart, belonging to interface flooding. Intra-area-prefix-LSA describes a prefix of a network or router, belonging to area flooding. LSID is also used to distinguish LSAs.

1. Describe the prefix of a network

Stub interface - the current Router-LSA is referenced. The referenced LSID is 0, and the referenced router ID is the ID of the router itself.

2. Describe the prefix of a router

BCAST interface with a FULL neighbor - Network-LSA is referenced. The referenced LSID is the interface ID of DR on the link L and the referenced router ID is the ID of DR. This is generated only when the router is DR and has a FULL neighbor.

The link DR generates one or multiple LSAs to advertise the link prefix. DR on link L creates an LSA as follows:

- To indicate the correspondence between the prefix and link L, the referenced LS type, LSID, and router ID are set to corresponding fields of Network-LSA of link L. That is, the referenced LS type is 0x2002, the referenced LSID is the interface ID of DR on the link L, and the referenced router ID is the ID of DR.
- Check each Link-LSA on link L. If the advertising router of Link-LSA establishes a FULL neighbor with DR and its LSID is the same as the interface ID of the neighbor, copy the prefix in Link-LSA to the new LSA. If the prefix has the NU bit or LA bit option, the prefix and link local address are not copied. If the prefix length and prefix are the same, logic OR is performed on options to get the final prefix option.

The overhead of all prefixes is 0.

 "# prefixes" is set to the number of prefixes in LSA. When necessary, prefixes can be distributed across multiple LSAs to reduce the LSA size.

Routers construct intra-area-prefix-LSAs for prefixes on their stub links. Routers construct LSAs as follows:

- Set the reference LS type to 0x2001, referenced LSID to 0, and referenced router ID to the ID of the router itself.
- Check the interface state of its area. If the interface is down, do not contain the interface prefix.

If the interface is contained in a type 2 link, contain the prefix in the LSA advertised by the interface DR to skip the interface.

If the LA bit is set for the prefix, contain this prefix.

Set the prefix overhead to the overhead of the corresponding interface.

- The LSA contains the directly connected host (this is optional).
- If one or more virtual links pass through this area, contain a global IPv6 interface address (if not configured), set the LA bit in the option, and set prefix length to 128 and overhead to 0. This information is used for two ends of a virtual link to learn each other's address.
- "# prefixes" is set to the number of prefixes.

7.4.2 Configuring OSPFv3

7.4.2.1 Configuring Global OSPFv3

7.4.2.1.1 Enabling an OSPFv3 Process

Purpose

This section describes how to enable and disable an OSPFv3 process.

Procedure

| Purpose | Procedure |
|---------------------|---------------------------------------------------------------------------|
| Enable the default | Run the configure command in the privileged user view to access |
| OSPFv3 process | the global configuration view. |
| | 2. Run the router ipv6 ospf command. |
| Enable the | Run the configure command in the privileged user view to access |
| designated OSPFv3 | the global configuration view. |
| process | 2. Run the router ipv6 ospf <i>process-id</i> command. |
| Disable the default | Run the configure command in the privileged user view to access |
| OSPFv3 process | the global configuration view. |
| | 2. Run the no router ipv6 ospf command. |
| Disable the | 1. Run the configure command in the privileged user view to access |
| designated OSPFv3 | the global configuration view. |
| process | 2. Run the no router ipv6 ospf <i>process-id</i> command. |

7.4.2.1.2 Enabling the VPN Instance Designated by an OSPFv3 Process

Purpose

This section describes how to enable the VPN instance designated by an OSPFv3 process.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|------------------------|------------------------------------------------------------------------|
| Enable the VPN | Run the configure command in the privileged user view to |
| instance designated by | access the global configuration view. |
| an OSPFv3 process | 2. Run the router ipv6 ospf process-id vpn-instance name |
| | command. |
| Enable the VPN | Run the configure command in the privileged user view to |
| instance designated by | access the global configuration view. |
| the default OSPFv3 | 2. Run the router ipv6 ospf vpn-instance <i>name</i> command. |
| process | |

7.4.2.1.3 Resetting an OSPFv3 Process

Purpose

This section describes how to reset an OSPFv3 process.

Procedure

| Purpose | Procedure |
|-------------------|---------------------------------------------------------------------------|
| Reset an | 1. Run the configure command in the privileged user view to access |
| OSPFv3 process | the global configuration view. |
| | 2. Run the reset ipv6 ospf command. |
| Reset the | Run the configure command in the privileged user view to access |
| designated OSPFv3 | the global configuration view. |
| process | 2. Run the reset ipv6 ospf <i>process-id</i> command. |

7.4.2.1.4 Clearing OSPFv3 Statistics

Purpose

This section describes how to clear OSPFv3 statistics.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|------------|----------------------------------------------------------------------------|
| Clear | Run the configure command in the privileged user view to access the |
| OSPFv3 | global configuration view. |
| statistics | 2. Run the reset ipv6 ospf counters command. |

7.4.2.2 Configuring an OSPFv3 Node

7.4.2.2.1 Configuring a Router ID

Purpose

This section describes how to configure a router ID.

Background

The router ID to be configured must be one of the local IP addresses.

Procedure

| Purpose | Procedure |
|-------------|-------------------------------------------------------------------------------|
| Configure a | 1. Run the configure command in the privileged user view to access the |
| router ID | global configuration view. |
| | 2. Run the router ipv6 ospf command to access the OSPFv3 configuration |
| | view. |
| | 3. Run the router-id router-id command. |

7.4.2.2.2 Configuring a Stub Area

Purpose

This section describes how to configure a stub area.

Procedure

| Purpose | Procedure |
|-------------------------|--------------------------------------------------------------------------------------|
| Configure a common | Run the configure command in the privileged user view to |
| stub area | access the global configuration view. |
| | 2. Run the router ipv6 ospf command to access the OSPFv3 |
| | configuration view. |
| | 3. Run the area area-id stub command. |
| Configure a total stub | Run the configure command in the privileged user view to |
| area | access the global configuration view. |
| | 2. Run the router ipv6 ospf command to access the OSPFv3 |
| | configuration view. |
| | 3. Run the area area-id stub no-summary command. |
| Delete a stub area | 1. Run the configure command in the privileged user view to |
| | access the global configuration view. |
| | 2. Run the router ipv6 ospf command to access the OSPFv3 |
| | configuration view. |
| | 3. Run the no area area-id stub command. |
| Configure a stub router | Access the global configuration view. |
| | 2. Access the OSPFv3 configuration view. |
| | 3. Run the stub router command. |
| Configure a stub router | Access the global configuration view. |
| and set the interval | 2. Access the OSPFv3 configuration view. |
| during which a device | 3. Run the stub router on-startup [<i>on-startup-time</i> default] |
| acts as a stub router | command. |
| when it is restarted or | |
| faulty | |
| Delete a stub router | Access the global configuration view. |
| | 2. Access the OSPFv3 configuration view. |
| | 3. Run the no stub router command. |

7.4.2.2.3 Configuring an NSSA

Purpose

This section describes how to configure an NSSA.

Procedure

| Purpose | Procedure |
|--------------------|-----------------------------------------------------------------------------------|
| Configure an | Run the configure command in the privileged user view to access the |
| NSSA | global configuration view. |
| | Run the router ipv6 ospf command to access the OSPFv3 |
| | configuration view. |
| | 3. Run the area <i>area-id</i> nssa command. |
| Configure the | 1. Run the configure command in the privileged user view to access the |
| no summary | global configuration view. |
| NSSA | 2. Run the router ipv6 ospf command to access the OSPFv3 |
| | configuration view. |
| | 3. Run the area area-id nssa no-summary command. |
| Configure | 1. Run the configure command in the privileged user view to access the |
| aggregation | global configuration view. |
| advertising/no | 2. Run the router ipv6 ospf command to access the OSPFv3 |
| advertising for an | configuration view. |
| NSSA | 3. Run the area area-id nssa range dst-address dst-mask { advertise |
| | no-advertise } command. |
| Configure the | 1. Run the configure command in the privileged user view to access the |
| designated | global configuration view. |
| conversion router | 2. Run the router ipv6 ospf command to access the OSPFv3 |
| or candidate | configuration view. |
| conversion router | 3. Run the area area-id nssa translator { always candidate } |
| for an NSSA | command. |
| Delete an | 1. Run the configure command in the privileged user view to access the |
| NSSA | global configuration view. |
| | 2. Run the router ipv6 ospf command to access the OSPFv3 |
| | configuration view. |
| | 3. Run the no area area-id nssa command. |
| Delete NSSA | 1. Run the configure command in the privileged user view to access the |
| aggregation | global configuration view. |
| | 2. Run the router ipv6 ospf command to access the OSPFv3 |
| | configuration view. |
| | 3. Run the no area area-id nssa range dst-address dst-mask command. |

7.4.2.2.4 Configuring Area Aggregation

Purpose

This section describes how to configure area aggregation.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|-------------|-------------------------------------------------------------------------------|
| Configure | Run the configure command in the privileged user view to access the |
| area | global configuration view. |
| aggregation | 2. Run the router ipv6 ospf command to access the OSPFv3 configuration |
| | view. |
| | 3. Run the area area-id range dst-address dst-mask { advertise no- |
| | advertise } command. |
| Delete area | Run the configure command in the privileged user view to access the |
| aggregation | global configuration view. |
| | 2. Run the router ipv6 ospf command to access the OSPFv3 configuration |
| | view. |
| | 3. Run the no area area-id range dst-address dst-mask command. |

7.4.2.2.5 Enabling FRR

Purpose

This section describes how to enable fast route redistribution (FRR).

Procedure

| Purpose | Procedure |
|------------|-------------------------------------------------------------------------------|
| Enable FRR | Run the configure command in the privileged user view to access the |
| | global configuration view. |
| | 2. Run the router ipv6 ospf command to access the OSPFv3 configuration |
| | view. |
| | 3. Run the frr { enable disable } command. |

7.4.2.2.6 Configuring GR

Purpose

This section describes how to configure graceful restart (GR).

Procedure

| Purpose | Procedure |
|-------------|-------------------------------------------------------------------------------|
| Enable GR | 1. Run the configure command in the privileged user view to access the |
| | global configuration view. |
| | 2. Run the router ipv6 ospf command to access the OSPFv3 configuration |
| | view. |
| | 3. Run the graceful-restart command. |
| Configure a | Run the configure command in the privileged user view to access the |
| GR period | global configuration view. |
| | 2. Run the router ipv6 ospf command to access the OSPFv3 configuration |
| | view. |
| | 3. Run the graceful-restart period restart-time command. |
| Enable the | Run the configure command in the privileged user view to access the |
| GR helper | global configuration view. |
| | 2. Run the router ipv6 ospf command to access the OSPFv3 configuration |
| | view. |
| | 3. Run the graceful-restart helper command. |
| Disable GR | Run the configure command in the privileged user view to access the |
| | global configuration view. |
| | 2. Run the router ipv6 ospf command to access the OSPFv3 configuration |
| | view. |
| | 3. Run the no graceful-restart command. |
| Disable the | Run the configure command in the privileged user view to access the |
| GR helper | global configuration view. |
| | 2. Run the router ipv6 ospf command to access the OSPFv3 configuration |
| | view. |
| | 3. Run the no graceful-restart helper command. |
| Implement | Run the configure command in the privileged user view to access the |
| GR | global configuration view. |
| | 2. Run the router ipv6 ospf command to access the OSPFv3 configuration |
| | view. |
| | 3. Run the graceful-restart begin command. |

7.4.2.2.7 Configuring an Interval for Route Calculation

Purpose

This section describes how to configure an interval of route calculation.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure | |
|--------------------|-------------------------------------------------------------------------------|--|
| Configure an | 1. Run the configure command in the privileged user view to access the | |
| interval for route | global configuration view. | |
| calculation | 2. Run the router ipv6 ospf command to access the OSPFv3 | |
| | configuration view. | |
| | 3. Run the following commands: | |
| | spf-running-interval interval | |
| | spf-running-interval default | |

7.4.2.2.8 Configuring OSPFv3 Redistribution

Purpose

This section describes how to configure OSPFv3 redistribution.

Procedure

| Purpose | Procedure |
|----------------|-------------------------------------------------------------------------------|
| Configure | 1. Run the configure command in the privileged user view to access the |
| OSPFv3 | global configuration view. |
| redistribution | 2. Run the router ipv6 ospf command to access the OSPFv3 configuration |
| | view. |
| | 3. Run the redistribute { connect static rip bgp isis ospf } |
| | command. |
| Disable | 1. Run the configure command in the privileged user view to access the |
| OSPFv3 | global configuration view. |
| redistribution | 2. Run the router ipv6 ospf command to access the OSPFv3 configuration |
| | view. |
| | 3. Run the no redistribute { connect static rip bgp isis ospf } |
| | command. |

| Purpose | Procedure |
|-------------------|-------------------------------------------------------------------------------|
| Configure a | Run the configure command in the privileged user view to access the |
| routing policy of | global configuration view. |
| redistribution | 2. Run the router ipv6 ospf command to access the OSPFv3 configuration |
| | view. |
| | 3. Run the redistribute { connect static rip bgp isis ospf } route- |
| | policy policy-name command. |
| Delete a | Run the configure command in the privileged user view to access the |
| routing policy of | global configuration view. |
| redistribution | 2. Run the router ipv6 ospf command to access the OSPFv3 configuration |
| | view. |
| | 3. Run the no redistribute { connect static rip bgp isis ospf } |
| | route-policy policy-name command. |

7.4.2.2.9 Enabling the Trap Report Function of OSPFv3

Purpose

This section describes how to enable the trap report function of OSPFv3.

Procedure

| Purpose | Procedure |
|------------------|-------------------------------------------------------------------------------|
| Enable or | Run the configure command in the privileged user view to access the |
| disable the trap | global configuration view. |
| report function | 2. Run the router ipv6 ospf command to access the OSPFv3 configuration |
| of OSPFv3 | view. |
| | 3. Run the snmp-trap { enable disable } command. |
| Enable or | Run the configure command in the privileged user view to access the |
| disable the | global configuration view. |
| detailed trap | 2. Run the router ipv6 ospf command to access the OSPFv3 configuration |
| report function | view. |
| of OSPFv3 | 3. Run the command snmp-trap { enable disable } trap-name |
| | { ospfifauthfailure ospfifconfigerror ospfifrxbadpacket |
| | ospfifstatechange ospflsdbapproachingoverflow ospflsdboverflow |
| | ospfmaxagelsa ospfnbrrestarthelperstatuschange |
| | ospfnbrstatechange ospfnssatranslatorstatuschange ospforiginatelsa |
| | ospfrestartstatuschange ospftxretransmit ospfvirtifauthfailure |
| | ospfvirtifconfigerror ospfvirtifrxbadpacket ospfvirtifstatechange |
| | ospfvirtiftxretransmit ospfvirtnbrrestarthelperstatuschange |
| | ospfvirtnbrstatechange }. |

7.4.2.3 Configuring an OSPFv3 Port

7.4.2.3.1 Configuring OSPFv3 Interface Parameters

Purpose

This section describes how to configure the parameters of an OSPFv3 interface.

Procedure

| Purpose | Procedure |
|----------------|--------------------------------------------------------------------------------------|
| Add an | 1. Run the configure command in the privileged user view to access the |
| interface to a | global configuration view. |
| designated | 2. Run the interface vlan N command to access the VLANIF configuration |
| area | view. |
| | 3. Run the ipv6 ospf area area-id command. |
| Add an | 1. Run the configure command in the privileged user view to access the |
| interface to a | global configuration view. |
| designated | 2. Run the interface vlan <i>N</i> command to access the VLANIF configuration |
| process | view. |
| | 3. Run the following commands: |
| | ipv6 ospf area area-id process process-id |
| | ipv6 ospf area area-id process process-id instance |
| | instance-id |
| Configure the | 1. Run the configure command in the privileged user view to access the |
| type of an | global configuration view. |
| OSPFv3 | 2. Run the interface vlan N command to access the VLANIF configuration |
| interface | view. |
| | 3. Run the ipv6 ospf if-type { broadcast p2p } command. |
| Configure the | 1. Run the configure command in the privileged user view to access the |
| priority of an | global configuration view. |
| OSPFv3 | 2. Run the interface vlan <i>N</i> command to access the VLANIF configuration |
| interface | view. |
| | 3. Run the following commands: |
| | ● ipv6 ospf priority priority |
| | ip ospf priority default |
| Configure the | Run the configure command in the privileged user view to access the |
| overhead of an | global configuration view. |
| OSPFv3 | 2. Run the interface vlan <i>N</i> command to access the VLANIF configuration |
| interface | view. |

| Purpose | Procedure |
|-----------------|--------------------------------------------------------------------------------------|
| | 3. Run the following commands: |
| | • ipv6 ospf cost cost |
| | ● ip ospf cost default |
| Configure an | Run the configure command in the privileged user view to access the |
| interval for | global configuration view. |
| sending Hello | 2. Run the interface vlan <i>N</i> command to access the VLANIF configuration |
| packets by an | view. |
| OSPFv3 | 3. Run the following commands: |
| interface | • ipv6 ospf hello-interval hello-interval |
| | ip ospf hello-interval default |
| Configure the | Run the configure command in the privileged user view to access the |
| neighbor | global configuration view. |
| timeout time of | 2. Run the interface vlan N command to access the VLANIF configuration |
| an OSPFv3 | view. |
| interface | 3. Run the following commands: |
| | ipv6 ospf dead-interval dead-interval |
| | ● ip ospf dead-interval default |
| Configure the | Run the configure command in the privileged user view to access the |
| retransmission | global configuration view. |
| interval of an | 2. Run the interface vlan <i>N</i> command to access the VLANIF configuration |
| OSPFv3 | view. |
| interface | 3. Run the following commands: |
| | • ipv6 ospf retransmit-interval retransmit-interval |
| | ip ospf retransmit-interval default |
| Configure the | Run the configure command in the privileged user view to access the |
| transmission | global configuration view. |
| delay of an | 2. Run the interface vlan <i>N</i> command to access the VLANIF configuration |
| OSPFv3 | view. |
| interface | 3. Run the following commands: |
| | ● ipv6 ospf transmit-delay transmit-delay |
| | ip ospf transmit-delay default |

7.4.2.3.2 Configuring BFD

Purpose

This section describes how to configure BFD.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|-----------|-------------------------------------------------------------------------------|
| Configure | 1. Run the configure command in the privileged user view to access the |
| BFD | global configuration view. |
| | 2. Run the interface vlan N command to access the VLANIF configuration |
| | view. |
| | 3. Run the ipv6 ospf bfd { enable disable } command. |

7.4.2.3.3 Configuring an MTU Value for an OSPFv3 Interface

Purpose

This section describes how to configure an MTU value for an OSPFv3 interface.

Procedure

| Purpose | Procedure |
|---------------|-----------------------------------------------------------------------------------|
| Configure an | Run the configure command in the privileged user view to access the |
| MTU value for | global configuration view. |
| an OSPFv3 | 2. Run the interface vlan N command to access the VLANIF configuration |
| interface | view. |
| | 3. Run the ipv6 ospf mtu <i>mtu</i> or ip ospf mtu default command. |
| Configure | Run the configure command in the privileged user view to access the |
| MTU detection | global configuration view. |
| | 2. Run the interface vlan N command to access the VLANIF configuration |
| | view. |
| | 3. Run the ipv6 ospf mtu-ignore { enable disable } command. |

7.4.2.3.4 Configuring a Passive Interface

Purpose

This section describes how to configure a passive interface.

Background

A passive interface refers to an OSPFv3 interface that does not send or receive protocol messages and does not establish any neighbor relationship. However, the interface route is included in the Router-LSA for internal route propagation. It can be used for the stub route.

Procedure

| Purpose | Procedure |
|--------------------|-------------------------------------------------------------------------------|
| Configure a | 1. Run the configure command in the privileged user view to access the |
| passive interface | global configuration view. |
| | 2. Run the interface vlan <i>N</i> command to access the VLANIF |
| | configuration view. |
| | 3. Run the ipv6 ospf passive-interface command. |
| Delete | 1. Run the configure command in the privileged user view to access the |
| configuration of a | global configuration view. |
| passive interface | 2. Run the interface vlan <i>N</i> command to access the VLANIF |
| | configuration view. |
| | 3. Run the no ipv6 ospf passive-interface command. |

7.4.2.4 Configuring OSPFv3 Debugging

Purpose

This section describes how to configure OSPFv3 debugging.

Procedure

| Purpose | Procedure |
|---------------|-------------------------------------------------------------------------|
| Enable | Access the privileged user view. |
| global | 2. Run the command debug ospf6 { global all lsa hello packet |
| debugging | neighbor interface ip-route rtm spf syn graceful-restart |
| | nbrchange frr error }. |
| Enable | Access the privileged user view. |
| debugging for | 2. Run the command debug ospf6 { global all lsa hello packet |
| a specified | neighbor interface ip-route rtm spf syn graceful-restart |
| instance | nbrchange frr error } process process-id. |
| Enable | Access the privileged user view. |
| debugging for | 2. Run the command debug ospf6 { global all lsa hello packet |
| all instances | neighbor interface ip-route rtm spf syn graceful-restart |
| | nbrchange frr error } process all. |
| Disable | Access the privileged user view. |
| global | 2. Run the command no debug ospf6 { global all Isa hello packet |
| debugging | neighbor interface ip-route rtm spf syn graceful-restart |
| | nbrchange frr error }. |
| Disable | Access the privileged user view. |
| debugging for | 2. Run the command no debug ospf6 { global all Isa hello packet |
| a specified | neighbor interface ip-route rtm spf syn graceful-restart |
| instance | nbrchange frr error } process process-id. |
| Disable | Access the privileged user view. |
| debugging for | 2. Run the command no debug ospf6 { global all lsa hello packet |
| all instances | neighbor interface ip-route rtm spf syn graceful-restart |
| | nbrchange frr error } process all. |

7.4.2.5 Viewing OSPFv3 Configuration

Purpose

This section describes how to view the OSPFv3 configuration.

Procedure

| Purpose | Procedure |
|---------------|---------------------------------------------------------------------------|
| Display the | Access the common user view. |
| brief OSPFv3 | 2. Run the following commands: |
| information | show ipv6 ospf brief |
| | show ipv6 ospf brief process process-id |
| Display the | Access the common user view. |
| OSPFv3 | 2. Run the show ipv6 ospf config command. |
| configuration | |
| Display the | Access the common user view. |
| OSPFv3 | 2. Run the following commands: |
| interface | show ipv6 ospf interface |
| information | show ipv6 ospf interface vlan vlan-id |
| | show ipv6 ospf interface loopback loopback-id |
| | show ipv6 ospf interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |
| | show ipv6 ospf interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number.subinterface |
| | show ipv6 ospf interface count |
| | show ipv6 ospf interface process process-id |
| Display the | Access the common user view. |
| OSPFv3 | 2. Run the following commands: |
| neighbor | show ipv6 ospf neighbor |
| information | show ipv6 ospf neighbor process process-id |
| | show ipv6 ospf neighbor ip-address |
| | show ipv6 ospf neighbor state statistic |
| Display the | Access the common user view. |
| OSPFv3 area | 2. Run the following commands: |
| information | show ipv6 ospf area |
| | show ipv6 ospf area area-id |
| | show ipv6 ospf area process process-id |

| Purpose | Procedure |
|----------------|-----------------------------------------------------------------------------|
| Display the | Access the common user view. |
| OSPFv3 | 2. Run the following commands: |
| database | ● show ipv6 ospf database |
| information | show ipv6 ospf database process process-id |
| | ● show ipv6 ospf database area area-id |
| | show ipv6 ospf database area area-id process process-id |
| | show ipv6 ospf database count |
| | show ipv6 ospf database count process process-id |
| | show ipv6 ospf database total count |
| | show ipv6 ospf database { router network inter-prefix |
| | inter-router external link intra-prefix nssa te } |
| | ● show ipv6 ospf database { router network inter-prefix |
| | inter-router intra-prefix nssa te } LS-id advertise-router-id area-id |
| | ● show ipv6 ospf database age min-age max-age |
| | ● show ipv6 ospf database area area-id |
| | show ipv6 ospf database area area-id process process-id |
| | show ipv6 ospf database external LS-id advertise-router-id |
| | show ipv6 ospf database link LS-id advertise-router-id |
| | interface vlan vlan-id |
| | show ipv6 ospf database link LS-id advertise-router-id |
| | interface loopback loopback-id |
| | show ipv6 ospf database link LS-id advertise-router-id |
| | interface { ethernet xgigaethernet 10gigaethernet |
| | 25gigaethernet 40gigaethernet 100gigaethernet } interface- |
| | number |
| | ● show ipv6 ospf database link LS-id advertise-router-id |
| | interface { ethernet xgigaethernet 10gigaethernet |
| | 25gigaethernet 40gigaethernet 100gigaethernet } interface- |
| | number.subinterface |
| Display the | Access the common user view. |
| OSPFv3 routing | Run the following commands: |
| information | ● show ipv6 ospf route |
| | show ipv6 ospf route process process-id |
| | show ipv6 ospf route total count |
| Display the | 1. Access the common user view. |
| OSPFv3 BFD | 2. Run the show ipv6 ospf bfd session command. |
| information | |

| Purpose | Procedure |
|-------------|-------------------------------------------------------|
| Display the | 1. Access the common user view. |
| OSPFv3 trap | 2. Run the show ipv6 ospf trap command. |
| information | |
| Display the | Access the common user view. |
| OSPF BFD | 2. Run the show ipv6 ospf bfd session command. |
| session | |
| information | |

7.4.3 OSPFv3 Configuration Example

7.4.3.1 Configuring Basic OSPFv3 Functions

Network Requirements

This case shows how to configure basic OSPFv3 functions to make you familiar with the OSPFv3 configuration process. The topology is shown in Figure 7-22.

Network Diagram

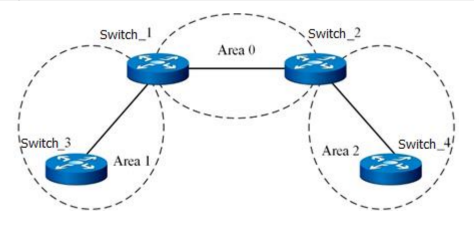


Figure 7-22 OSPFv3 basic configuration topology

Configuration Suggestion

All devices run OSPFv3. The AS is divided into 3 areas. Switch_1 and Switch_2 are ABRs that transmit the routes between areas.

After configuration, each device can learn the routes destined for all network segments in the AS.

Data Preparation

Interface addresses of Switch_1: 2001::1/64 and 2003::1/64 Interface addresses of Switch_2: 2001::2/64 and 2004::2/64

Interface address of Switch_3: 2003::3/64 Interface address of Switch_4: 2004::4/64

Configuration

Switch_1:

Switch_1(config)#router ipv6 ospf

Switch_1(config-ospfv3-1)#router-id 1.1.1.1

Switch 1(config-ospfv3-1)#quit

Switch_1(config)#interface vlan 10

Switch_1(config-if-vlan10)#ipv6 ospf area 0

Switch_1(config-if-vlan10)#quit

Switch 1(config)#

Switch_1(config)#interface vlan 30

Switch_1(config-if-vlan 30)#ipv6 ospf area 0

Switch 2:

Switch 2(config)#router ipv6 ospf

Switch 2(config-ospfv3-1)#router-id 2.1.1.2

Switch_2(config-ospfv3-1)#quit

Switch_2(config)#interface vlan 10

Switch_2(config-if-vlan10)#ipv6 ospf area 0

Switch_1(config-if-vlan10)#quit

Switch_1(config)#

Switch_1(config)#interface vlan 40

Switch_1(config-if-vlan 40)#ipv6 ospf area 0

Switch_3:

Switch 3(config)#router ipv6 ospf

Switch_3(config-ospfv3-1)#router-id 3.1.1.3

Switch_3(config-ospfv3-1)#quit

Switch_3(config)#interface vlan 30

Switch_3(config-if-vlan30)#ipv6 ospf area 0

Switch_4:

Switch_4(config)#router ipv6 ospf

Switch_4(config-ospfv3-1)#router-id 4.1.1.4

Switch_4(config-ospfv3-1)#quit

Switch_4(config)#interface vlan 40

Switch_4(config-if-vlan40)#ipv6 ospf area 0

Configuration Verification

Run the **show ipv6 ospf neighbor** command to view the following OSPFv3 information:

OSPFv3 process 1

| Neighborld | Priority | State | Interface | Instance | Aging | UpTime |
|------------|----------|-------|-----------|----------|-------|---------|
| IpAddress | | | | | | |
| 1.1.1.2 | 1 | Full | vlan10 | 0 | 32 | 0:01:38 |
| fe80::b8:1 | | | | | | |

Run the **show ip ospf database** command to view the following OSPFv3 information:

Database of OSPFv3 process 1

| Router Link State (Area 0.0.0.1) | | | | | | | | | | |
|--------------------------------------------------|------------|-----|------------|----------|-----|--|--|--|--|--|
| Linkld | ADV Router | Age | Seq# | CheckSum | Len | | | | | |
| 0.0.0.0 | 1.1.1.1 | 196 | 0x80000002 | 0x49f7 | 40 | | | | | |
| 0.0.0.0 | 3.1.1.3 | 197 | 0x80000002 | 0x43fc | 40 | | | | | |
| Network Link State (Area 0.0.0.1) | | | | | | | | | | |
| Linkld | ADV Router | Age | Seq# | CheckSum | Len | | | | | |
| 0.0.39.17 | 3.1.13 | 197 | 0x80000001 | 0x11d1 | 32 | | | | | |
| Intra Area Prefix Link State (Area 0.0.0.1) | | | | | | | | | | |
| Linkld | ADV Router | Age | Seq# | CheckSum | Len | | | | | |
| 0.0.3.232 | 3.1.1.3 | 197 | 0x80000001 | 0x1a6c | 44 | | | | | |
| Link(Type-8) State(interface vlan1 Area 0.0.0.1) | | | | | | | | | | |
| Linkld | ADV Router | Age | Seq# | CheckSum | Len | | | | | |
| 0.0.39.17 | 1.1.1.1 | 236 | 0x80000001 | 0xf91 | 76 | | | | | |
| 0.0.39.17 | 3.1.1.3 | 237 | 0x80000001 | 0x6155 | 76 | | | | | |

7.4.3.2 Configuring a Stub Area

Network Requirements

This case shows how to configure an OSPFv3 stub area to make you familiar with the OSPFv3 stub area configuration process. The topology is shown in Figure 7-23.

Network Diagram

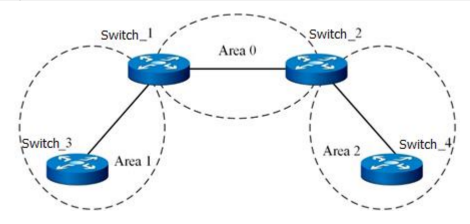


Figure 7-23 Stub area topology

Configuration Suggestion

All devices run OSPFv3. The AS is divided into 3 areas. Switch_1 and Switch_2 are ABRs that transmit the routes between areas.

After configuration, each device can learn the routes destined for all network segments in the AS.

Data Preparation

Interface addresses of Switch_1: 2001::1/64 and 2003::1/64 Interface addresses of Switch_2: 2001::2/64 and 2004::2/64

Interface address of Switch_3: 2003::3/64 Interface address of Switch_4: 2004::4/64

Configuration

The basic configuration and topology are the same as those described in 7.4.3.1 Configuring Basic OSPFv3 Functions.

Configure Area 1 as a stub area.

Switch_1:

Switch_1(config)#router ipv6 ospf

Switch_1(config-ospfv3-1)#area 1 stub

Switch_1(config)#

Switch_3:

Switch_3(config)#router ipv6 ospf

Switch_3(config-ospfv3-1)# area 1 stub

Switch 3(config)#

Introduce a type 5 LSA with the address 2013:0122::1/64 to Switch_4

Switch_4:

Switch_4(config-ospfv3-1)#redistribute static

Configuration Verification

- When the area of Switch_3 is a normal area, the routing table contains routes outside of the AS. After the area is configured as a stub area, it has a default type 3 Inter-Area-Prefix-LSA, which is absent from normal areas. No LSA outside of the AS is displayed.
- 2) After the area of Switch_3 is configured as a stub area, no route outside of the AS is displayed, but a default route destined outside the area is displayed.

7.4.3.3 Configuring an NSSA

Network Requirements

This case shows how to configure an OSPFv3 stub area to make you familiar with the OSPFv3 stub area configuration process. The topology is shown in Figure 7-24.

Network Diagram

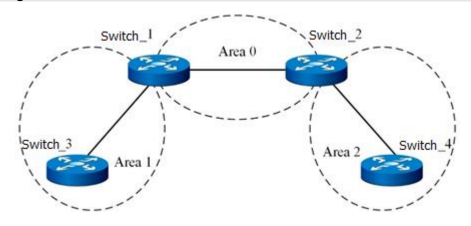


Figure 7-24 NSSA topology

Configuration Suggestion

All devices run OSPFv3. The AS is divided into 3 areas. Switch_1 and Switch_2 are ABRs that transmit the routes between areas.

After configuration, each device can learn the routes destined for all network segments in the AS.

Data Preparation

Interface addresses of Switch_1: 2001::1/64 and 2003::1/64 Interface addresses of Switch_2: 2001::2/64 and 2004::2/64

Interface address of Switch_3: 2003::3/64 Interface address of Switch_4: 2004::4/64

Configuration

The basic configuration and topology are the same as those described in 7.4.3.1 Configuring Basic OSPFv3 Functions.

Configure Area 1 as NSSA.

Switch_1:

Switch_1(config)#router ipv6 ospf

Switch_1(config-ospfv3-1)#area 1 nssa

Switch_1(config)#

Switch_3:

Switch 3(config)#router ipv6 ospf

Switch_3(config-ospfv3-1)# area 1 nssa

Switch_3(config)#

Configuration Verification

- 1) The database of NSSA has a default LSA of the NSSA type, which is absent from the databases of normal areas.
- 2) Import the static route 1111:1011::1/64 to Switch_3, and redistribute static routes.
- 3) Import the static route 2222:1011::1/64 to Switch_4 and check whether Switch_3 has any external route.

7.4.3.4 Configuring BFD

Network Requirements

This case shows how to configure the OSPFv3 BFD configuration to make you familiar with the OSPFv3 BFD configuration process. The topology is shown in Figure 7-25.

Network Diagram

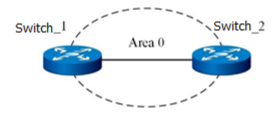


Figure 7-25 BFD function case topology

Configuration Suggestion

Two devices run OSPFv3 and are located in Area 0.

Data Preparation

Interface addresses of Switch_1: 2001::1/64 and 2003::1/64 Interface addresses of Switch_2: 2001::2/64 and 2004::2/64

Interface address of Switch_3: 2003::3/64
Interface address of Switch 4: 2004::4/64

Configuration

1) Basic configuration:

Switch_1:

Switch_1(config)#router ipv6 ospf

Switch_1(config-ospfv3-1)#router-id 1.1.1.1

Switch 1(config-ospfv3-1)#quit

Switch_1(config)#interface vlan 10

Switch_1(config-if-vlan10)#ipv6 ospf area 0

Switch_1(config-if-vlan10)#quit

Switch 2:

Switch_2(config)#router ipv6 ospf

Switch_2(config-ospfv3-1)#router-id 2.1.1.2

Switch_2(config-ospfv3-1)#quit

Switch 2(config)#interface vlan 10

Switch 2(config-if-vlan10)#ipv6 ospf area 0

Switch_2(config-if-vlan10)#quit

2) BFD configuration:

Switch_1:

Switch_1(config)#interface vlan 4

Switch_1(config-vlan-10)#bfd enable

Switch 1(config-vlan-10)#ipv6 ospf bfd enable

Switch_2:

Switch_2(config)#interface vlan 4

Switch 2(config-vlan-10)#bfd enable

Switch_2(config-vlan-10)#ipv6 ospf bfd enable

Configuration Verification

Switch 1#sho ipv6 ospf bfd session

OSPF process 1

NeighborAddress NeighborID BFDState

fe80::b8:2 2.1.1.2 UP

Switch_2#sho ipv6 ospf bfd session

OSPF process 1

NeighborAddress NeighborID BFDState fe80::b8:1 1.1.1.1 UP

7.4.3.5 Configuring GR

Network Requirements

This case shows how to configure the OSPFv3 GR configuration to make you familiar with the OSPFv3 GR configuration process. The topology is shown in Figure 7-26.

Network Diagram

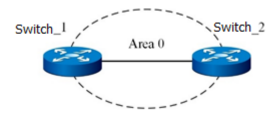


Figure 7-26 GR function case topology

Configuration Suggestion

Two devices run OSPFv3 and are located in Area 0.

Two devices are required by GR testing. One device is GR initiator and the other is GR helper. Testing on the GR initiator uses dual core switch cards and the plugging/unplugging method. There is no limit on the GR helper.

Data Preparation

Interface addresses of Switch_1: 2001::1/64 and 2003::1/64 Interface addresses of Switch_2: 2001::2/64 and 2004::2/64

Interface address of Switch_3: 2003::3/64
Interface address of Switch 4: 2004::4/64

Configuration

- 1) The topology is the same as shown in Figure 7-26 and the basic configuration is the same as those described in 7.4.3.1 Configuring Basic OSPFv3 Functions.
- 2) GR configuration

Switch 1:

Switch_1(config)#router ipv6 ospf

Switch_1(config-ospfv3-1)# graceful-restart

Switch_1(config-ospfv3-1)# graceful-restart period 60

Switch_2:

Switch_2(config)#router ipv6 ospf

Switch_2(config-ospfv3-1)# graceful-restart helper

Configuration Verification

Use the plugging/unplugging method for testing. After the GR initiator and GR helper are configured, unplug the active core switch card of the GR initiator and check that the original traffic between the devices is not interrupted.

7.5 Configuring BGP

7.5.1 BGP Overview

7.5.1.1 Background Information

Border Gateway Protocol (BGP) is used to control the propagation of routes and select the best route. BGP is a dynamic routing protocol used between Autonomous Systems (AS). The earlier versions are BGP-1 (RFC1105), BGP-2 (RFC1163), and BGP-3 (RFC1267). The current version is BGP-4 (RFC4271).

As the de facto Internet external routing protocol standard, BGP-4 is widely used between Internet Service Providers (ISPs).

7.5.1.2 Protocol Features

BGP has the following features:

- Different from interior gateway protocols (IGPs) such as OSPF and RIP, BGP is an
 exterior gateway protocol (EGP) used to control the propagation of routes and select
 the best route, instead of discovering and calculating routes.
- BGP uses TCP as its transport layer protocol (port number: 179), which improves protocol reliability.
- BGP supports Classless Inter-Domain Routing (CIDR).
- BGP only sends updated routes, which greatly reduces the bandwidth occupied by BGP for route propagation, and is suitable for sending a large amount of routing information on the Internet.
- BGP routes completely solve the routing loop problem by carrying AS path information.
- BGP provides various routing policies and can flexibly filter and select routes.
- BGP is easy to expand and can adapt to network development.

BGP runs on the switch in the following two ways:

- IBGP (Internal BGP)
- EBGP (External BGP)

BGP running within the same AS is called IBGP. BGP running between different ASs is called EBGP.

7.5.1.3 Basic Concepts

BGP-4 provides a set of new mechanisms to support CIDR, including supporting network prefix broadcast and cancelling the concept "class" in BGP networks. BGP-4 also supports route aggregation, including aggregation of AS paths. These changes provide support for the proposed supernet solution. Main route attributes include:

- Origin
- AS_Path
- Next_Hop
- Multi-Exit-Discriminator
- Local Pref
- Community

7.5.1.4 BGP4 Technology

7.5.1.4.1 BGP4 Neighbor

BGP neighbors, also known as peers, are of two types. If two peers exchanging BGP packets belong to different ASs, the two peers are EBGP (External BGP) peers. If two peers exchanging BGP packets belong to the same AS, the two peers are IBGP (Internal BGP) peers. BGP connections must also be established between different border routers in an AS. Only in this way can routing information be transmitted throughout the AS.

IBGP peers are not necessarily directly connected physically, but must be fully connected logically. In most cases, there are physical direct links between EBGP peers, but if this is not possible, logical links can also be configured. Figure 7-27 shows an example of BGP neighbors. R1 and R3, and R2 and R3 in AS100 form IBGP neighbors, and R3 in AS100 and R4 in AS200 form EBGP neighbors.

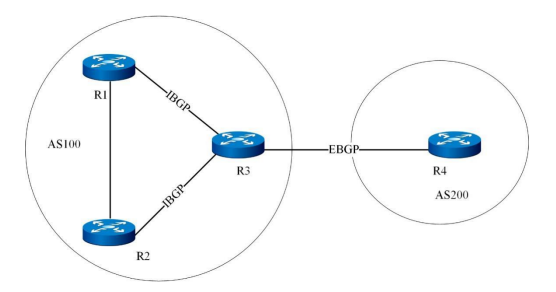


Figure 7-27 BGP neighbors

BGP advertises the routes obtained from EBGP to all its BGP peers, including IBGP and EBGP. It does not advertise the routes obtained from IBGP to its IBGP peers. When advertising routes to EBGP, ensure that BGP waits until IGP propagates the same route in the local AS, and then advertises the route to other ASs. That is, before a route is advertised to other ASs, the routers within the AS must know the route first.

7.5.1.4.2 BGP4 Route Advertisement

A route is generally generated inside an AS, discovered and calculated by an internal routing protocol and transmitted to the border of the AS, and then is propagated to other ASs by an ASBR through an EBGP connection.

The route may pass through several ASs during propagation, and these ASs are called transit ASs. If the AS has multiple border routers, these routers run IBGP to exchange routing information. In this case, internal routers do not need to know these external routes, and they only need to maintain IP connectivity between border routers. After the routes reach the border of the AS, if an internal router needs to know these external routes, the ASBR can import the routes into the internal routing protocol. The number of external routes is very large, which usually exceeds the processing capacity of internal routers. Therefore, when importing external routes, route filtering or aggregation is generally required to reduce the number of routes. In extreme cases, default routes are used.

Figure 7-28 shows how BGP selects the best route. BGP does not calculate routes. Instead, it selects the best route based on specific policies.

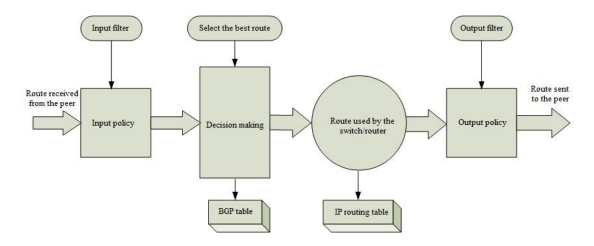


Figure 7-28 BGP route selection flowchart

7.5.1.4.3 BGP4 Messages

BGP supports four types of messages: Open, KeepAlive, Update, and Notification. All these messages are transmitted via TCP.

1. Open message

The Open message is the first message after TCP connection used by the BGP neighbor is established. It contains the current protocol version, AS, router ID, and some optional parameters. If the peer does not agree on some parameters in the message, the BGP neighbor relationship cannot be established.

2. KeepAlive message

After the two parties reach an agreement on the content of the Open message, the KeepAlive message will be sent periodically. This message is used to detect the status of the neighbor. If the KeepAlive message sent by the neighbor is not received within a certain period of time, the neighbor is considered to be faulty.

3. Update message

The Update message carries routing information, including various attributes of the route. BGP uses this message to advertise routing information to neighbors.

Notification message

When an error occurs during BGP operation, a Notification message carrying the error reason is sent.

7.5.1.4.4 BGP4 Attributes

BGP defines a large number of route attributes to describe routes in more detail. During route selection, BGP needs to judge the route attributes to select routes that meet specific policy requirements.

1. ORIGIN

Specifies the source of a route. It can be set to any of the following values:

IGP: Network reachability information is inside the original AS

EGP: Get network reachability information through EGP

INCOMLETE: Get network reachability information in other means

2. AS-PATH

AS-PATH consists of AS path fragments. Each AS path fragment consists of a combination of <path fragment type, path fragment length, and path fragment value>. Path fragment type is a 1-byte field with the following specified values:

- (1) AS-SET: A sequence of unordered ASs that a route passes through.
- (2) AS-SEQUENCE: A sequence of ordered ASs that a route passes through.

Path fragment length is a 1-byte field containing the number of ASs in the path fragment value field. The path fragment value field contains one or more AS numbers, each encapsulated in a 2-byte long field.

3. NEXT-HOP

NEXT-HOP specifies the IP address of a border router, which is used as the IP address of the next hop in pathfinding.

4. MULTI-EXIT-DISC

It is a 4-bit non-zero integer. Its value is used by the BGP initiator to perform decision processing to distinguish multiple paths to neighboring ASs.

5. LOCAL-PREF

It is a 4-bit non-zero integer. It is used by BGP participants to notify other BGP participants in an AS.

6. ATOMIC-AGGREGATE

It is used by BGP participants to inform other BGP participants that the local system has chosen an ambiguous route rather than an explicit route.

7. AGGREGATOR

It contains the last AS number (encapsulated in two bytes) that forms the aggregate route, followed by the IP addresses of the BGP participants that form the aggregate route (encapsulated in four bytes).

7.5.1.4.5 BGP4 Route Selection Policies

- 1. Select the route with the highest Local_Pref first.
- 2. Select aggregated routes (aggregated routes have higher priority than non-aggregated routes) first.
- 3. Select the route with the shortest AS_Path first.
- 4. Select the route whose Origin is IGP first, followed by EGP and then Incomplete.
- 5. Select the route with the lowest MED value first.
- 6. Select routes learned from EBGP (EBGP routes have higher priority than IBGP routes) first.
- 7. Select the route with the lowest Metric of the IGP in the AS first.
- 8. Select the route advertised by the switch with the smallest Router ID.
- 9. Select the route learned from the peer with the smaller IP address first.

7.5.1.4.6 BGP4 Route Advertising Policies

- 1. When there are multiple active routes, the BGP speaker only advertises the optimal route to its peers.
- 2. The BGP speaker only advertises the routes it uses to its peers.
- The route obtained by the BGP speaker from EBGP will be advertised to all its BGP
 peers, but will not be advertised to the peers (including EBGP peers and IBGP peers)
 that advertise the route.
- 4. Routes obtained by the BGP speaker from IBGP are not advertised to its IBGP peers.
- 5. The BGP speaker advertises routes obtained from IBGP to its EBGP peers (when the BGP and IGP synchronization feature is not enabled).
- 6. After a connection is established, the BGP speaker advertises all its BGP routes to new peers.

7.5.1.4.7 BGP4 Route Aggregation

In a large network, the BGP routing table is very large, and route aggregation can greatly reduce the size of the routing table.

Route aggregation is actually a process of combining multiple routes. In this way, when BGP can only advertise the aggregated route to its peers, instead of advertising all specific routes.

7.5.1.4.8 IBGP-IGP Synchronization in BGP4

IBGP-IGP synchronization can avoid misleading external AS routers.

After synchronization is enabled, the IGP routing table will be checked before IBGP routes are added to the routing table and advertised to EBGP peers. Only when the IGP also knows this IBGP route will it be added to the routing table and advertised to EBGP peers.

Synchronization can be disabled in following situations.

- The local AS is not a transit AS.
- All switches in the AS have established IBGP full connections.

7.5.1.4.9 **BGP4** Community

Peers in the same group can share the same policy, and a community enables a group of BGP routers in multiple ASs to share the same policy. Community is a routing attribute that is propagated between BGP peers and is not restricted by the AS scope.

Before advertising a route with the community attribute to other peers, a BGP router can change the original community attribute of the route.

In addition to recognized community attributes, you can also use community attribute filters to filter custom extended community attributes for more flexible control of routing policies.

7.5.1.4.10 BGP4 Route Reflector

To ensure connectivity between IBGP peers, full connections need to be established between IBGP peers. Assuming that there are n switches in an AS, the number of IBGP connections required is n(n-1)/2. When the number of IBGP peers is large, many network resources and CPU resources are consumed.

This problem can be solved by route reflection. In an AS, one switch serves as a route reflector (RR), and other switches serve as clients to establish IBGP connections with the route reflector. The route reflector transfers (reflects) routing information between clients without establishing a BGP connection between clients.

BGP routers that are neither a reflector nor a client are called a non-client. A full connection must be established between non-clients and route reflectors, as well as between all non-clients.

7.5.1.4.11 BGP4 Confederation

Confederation is another method to deal with the surge of IBGP network connections within an AS. It divides an AS into several sub-ASs. A full connection is established between IBGP peers in each sub-AS and an EBGP connection is established between IBGP peers in different sub-ASs.

BGP speakers that do not belong to a confederation treat multiple sub-ASs belonging to the same confederation as a whole, and do not need to know internal sub-ASs. The confederation ID is the AS number that identifies the entire confederation.

Confederation has a disadvantage: When switching from a non-confederation solution to a confederation solution, the switches must be reconfigured and the logical topology must be modified. In large BGP networks, route reflector and confederation can be used together.

7.5.1.4.12 MP-BGP of BGP4

Traditional BGP-4 only manages routing information of IPv4. For applications using other network layer protocols, there are certain restrictions when spreading routes across ASs.

To support multiple network layer protocols, IETF extended BGP-4 to MP-BGP. The current MP-BGP standard is RFC2858 (Multiprotocol Extensions for BGP-4).

MP-BGP is forward compatible. That is, switches supporting BGP extension can communicate with switches not supporting BGP extension.

1. MP-BGP Extension Attribute

In the packets used by BGP-4, three pieces of information related to IPv4 are carried by the Update packets. These three pieces of information are NLRI, Next_Hop in the path attribute, and Aggregator in the path attribute (this attribute contains the IP addresses of the BGP speakers that form the aggregated route).

To support multiple network layer protocols, BGP-4 needs to reflect network layer protocol information to NLRI and Next_Hop. Two new path attributes are introduced in MP-BGP:

MP_REACH_NLRI: Multiprotocol Reachable NLRI. It is used to advertise reachable routes and the next hop.

MP_UNREACH_NLRI: Multiprotocol Unreachable NLRI. It is used to cancel unreachable routes.

Both attributes are optionally non-transitive. Therefore, BGP speakers that do not provide multi-protocol capability will ignore the information of these two attributes and will not pass them to other neighbors.

2. Address Family

BGP uses address family to distinguish different network layer protocols. For values of address family, see RFC1700 (Assigned Numbers). MP-BGP extension applications, including VPN extension, should be configured in their respective address family views.

7.5.1.4.13 BFD for BGP Features

Bidirectional Forwarding Detection (BFD) is used in IPv4 to accelerate link failure detection for BGP.

BFD can quickly detect link failures between BGP peers and report them to BGP, thereby realizing fast convergence of BGP routes.

7.5.1.4.14 BGP GR

When BGP is restarted, the peer relationship is re-established and the forwarding is interrupted. After the graceful restart (GR) function is enabled, traffic interruption can be avoided.

7.5.2 Configuring BGP

7.5.2.1 Configuring Basic BGP4 Functions

Purpose

This section describes how to configure basic BGP4 functions.

Procedure

| Purpose | Procedure |
|--------------------|------------------------------------------------------------------------------------------|
| Access or | Access the global configuration view. |
| create a BGP | 2. Run the router bgp as-value command to access the BGP |
| node | configuration view. |
| Specify a router | Access the global configuration view. |
| ID for BGP | 2. Access the BGP configuration view. |
| | 3. Run the router-id router-id command. |
| Restore the | Access the global configuration view. |
| BGP router ID to | 2. Access the BGP configuration view. |
| the default value | 3. Run the no router-id command. |
| Create a BGP | Access the global configuration view. |
| neighbor | 2. Access the BGP configuration view or BGP-VPNv4 address family |
| | view. |
| | 3. Run the neighbor <i>ipv4-address</i> remote-as <i>AS-value</i> command. |
| Delete a BGP | Access the global configuration view. |
| neighbor | 2. Access the BGP configuration view or BGP-VPNv4 address family |
| | view. |
| | 3. Run the no neighbor <i>ipv4-address</i> command. |
| Shut down a | Access the global configuration view. |
| BGP neighbor | 2. Run the router bgp N command to access the BGP configuration |
| | view or BGP-VPNv4 address family view. |
| | 3. Run the neighbor <i>ipv4-address</i> shutdown command. |
| Delete a | Access the global configuration view. |
| shutdown BGP | 2. Access the BGP configuration view or BGP-VPNv4 address family |
| neighbor | view. |
| | 3. Run the no neighbor <i>ipv4-address</i> shutdown command. |
| Configure MD5 | Access the global configuration view. |
| authentication for | 2. Access the BGP configuration view or BGP-VPNv4 address family |
| a neighbor | view. |

| Purpose | Procedure |
|--------------------|-------------------------------------------------------------------------------------------------------------|
| | 3. Run the neighbor <i>ipv4-address</i> password <i>password</i> command. |
| Delete MD5 | Access the global configuration view. |
| authentication for | 2. Access the BGP configuration view or BGP-VPNv4 address family |
| a neighbor | view. |
| | 3. Run the no neighbor <i>ipv4-address</i> password command. |
| Configure the | Access the global configuration view. |
| maximum | 2. Access the BGP configuration view or BGP-VPNv4 address family |
| keepalive time for | view. |
| a neighbor and an | 3. Run the command neighbor <i>ipv4-address</i> keeplive-timer { <i>keeplive-</i> |
| interval for | timer default } hold-timer { hold-timer default }. |
| sending keepalive | |
| packets to the | |
| neighbor | |
| Specify the | Access the global configuration view. |
| updated source | 2. Access the BGP configuration view or BGP-VPN address family view. |
| address for a | 3. Run the neighbor <i>ip-address1</i> update-source <i>ip-address2</i> command. |
| neighbor | |
| Delete the | Access the global configuration view. |
| updated source | 2. Access the BGP configuration view or BGP-VPN address family view. |
| address for a | 3. Run the no neighbor <i>ip-address1</i> update-source command. |
| neighbor | |
| Detect the | Access the global configuration view. |
| number of valid | 2. Access the BGP configuration view or BGP-VPNv4 address family |
| TTL hops of a | view. |
| neighbor | 3. Run the neighbor <i>ipv4-address</i> valid-ttl-hops { <i>hops-value</i> default } |
| | command. |

7.5.2.2 Configuring BGP4 Route Advertising

Purpose

This section describes how to configure BGP4 route advertising.

Procedure

| e Switch Command Reference Manual | | |
|-----------------------------------|------------------------------------------------------------------------------------|--|
| Purpose | Procedure | |
| Enable route | Access the global configuration view. | |
| aggregation and set to | 2. Access the BGP configuration view or BGP-VPNv4 address | |
| send the aggregated | family view. | |
| route only or send both | 3. Run the aggregate ipv4-address ipv4mask-length | |
| the aggregated route | { summaryonly all } command. | |
| and non-aggregated | | |
| routes | | |
| Configure the admin | Access the global configuration view. | |
| status of route | 2. Access the BGP configuration view. | |
| aggregation to Up or | 3. Run the aggregate <i>ipv4-address ipv4mask-length</i> adminstatus | |
| Down | { up down } command. | |
| Delete route | Access the global configuration view. | |
| aggregation | 2. Access the BGP configuration view or BGP-VPNv4 address | |
| | family view. | |
| | 3. Run the no aggregate <i>ipv4-address ipv4mask-length</i> command. | |
| Modify the next hop | Access the global configuration view. | |
| of the route sent to a | 2. Access the BGP configuration view or BGP-VPNv4 address | |
| neighbor to the local | family view. | |
| address | 3. Run the neighbor <i>ipv4-address</i> next-hop-local command. | |
| Delete the | Access the global configuration view. | |
| configuration of using | 2. Access the BGP configuration view or BGP-VPNv4 address | |
| the local address as the | family view. | |
| next hop of the route | 3. Run the no neighbor <i>ipv4-address</i> next-hop-local command. | |
| sent to a neighbor | | |
| Enable a neighbor to | Access the global configuration view. | |
| refresh the routes | 2. Access the BGP configuration view or BGP-VPNv4 address | |
| | family view. | |
| | 3. Run the neighbor <i>ipv4-address</i> route-refresh command | |
| Disable a neighbor | Access the global configuration view. | |
| from refreshing the | 2. Access the BGP configuration view or BGP-VPNv4 address | |
| routes | family view. | |

| Purpose | Procedure |
|-------------------------|---------------------------------------------------------------------------------|
| | 3. Run the no neighbor <i>ipv4-address</i> route-refresh command. |
| Advertise the | Access the global configuration view. |
| specified route | 2. Access the BGP configuration view or BGP-VPNv4 address |
| | family view. |
| | 3. Run the network network-address network-mask command. |
| Delete the specified | Access the global configuration view. |
| advertised route | 2. Access the BGP configuration view or BGP-VPNv4 address |
| | family view. |
| | 3. Run the no network network-address network-mask command. |
| Introduce a static or | Access the global configuration view. |
| direct route to BGP | 2. Access the BGP configuration view. |
| | 3. Run the redistribute { static connected rip ospf isis } |
| | command. |
| Introduce a static or | Access the global configuration view. |
| direct route to BGP | 2. Access the BGP configuration view. |
| based on a policy | 3. Run the redistribute { static connected rip ospf isis } |
| | route-policy route-policy-name command. |
| Modify the MED value | Access the global configuration view. |
| of the static or direct | 2. Access the BGP configuration view. |
| route introduced to BGP | 3. Run the redistribute { static connected rip ospf isis } |
| | med med-value command. |
| Delete the route | Access the global configuration view. |
| introduced to BGP | 2. Access the BGP configuration view. |
| | 3. Run the no redistribute { static connected rip ospf isis } |
| | command. |
| Delete the route | Access the global configuration view. |
| introduced to BGP | 2. Access the BGP configuration view. |
| based on a policy | 3. Run the no redistribute { static connected rip ospf isis } |
| | route-policy route-policy-name command. |
| Enable or disable IGP | Access the global configuration view. |
| synchronization | 2. Access the BGP configuration view. |
| | 3. Run the synchronization { enable disable } command. |

7.5.2.3 Configuring BGP4 Route Attributes

Purpose

This section describes how to configure BGP4 route attributes.

Procedure

| Purpose | Procedure |
|------------------|------------------------------------------------------------------------------------------------------------|
| Configure the | Access the global configuration view. |
| default MED | 2. Access the BGP configuration view. |
| value | 3. Run the default local-med { <i>local-med</i> default } command. |
| Configure the | Access the global configuration view. |
| default local- | 2. Access the BGP configuration view. |
| preference value | 3. Run the default local-preference { <i>local-preference-value</i> default } |
| | command. |
| Configure the | Access the global configuration view. |
| BGP community | 2. Access the BGP configuration view. |
| attribute | 3. Run the community { community-value noadvertise noexport } |
| | { additive replace none } command. |
| Delete the | Access the global configuration view. |
| BGP community | 2. Access the BGP configuration view. |
| attribute | 3. Run the no community command. |
| Send the | Access the global configuration view. |
| community | 2. Access the BGP configuration view. |
| attribute to a | 3. Run the neighbor <i>ipv4-address</i> send-community command. |
| neighbor | |
| Cancel | Access the global configuration view. |
| sending the | 2. Access the BGP configuration view. |
| community | 3. Run the no neighbor <i>ipv4-address</i> send-community command. |
| attribute to a | |
| neighbor | |
| Configure the | Access the global configuration view. |
| loop number of a | 2. Access the BGP configuration view or BGP-VPNv4 address family view. |
| local AS ID | 3. Run the neighbor <i>ipv4-address</i> allow-as-loop { <i>time-value</i> default } |
| | command. |
| Set to carry | Access the global configuration view. |
| only the public | 2. Access the BGP configuration view. |

| Purpose | Procedure |
|-------------------|-------------------------------------------------------------------------------|
| AS ID, not the | 3. Run the neighbor <i>ipv4-address</i> public-as-only command. |
| private AS ID, in | |
| the BGP update | |
| packet to be | |
| sent | |

7.5.2.4 Configuring BGP4 Route Policies

Purpose

This section describes how to configure BGP4 route policies.

Procedure

| Purpose | Procedure |
|----------------------|---------------------------------------------------------------------------------------------------------------|
| Configure a | Access the global configuration view. |
| global import or | 2. Access the BGP configuration view or BGP-VPNv4 address family |
| export filter policy | view. |
| for BGP | 3. Run the filter-policy { export import } route-policy <i>route-policy-</i> |
| | name command. |
| Specify a global | Access the global configuration view. |
| export filter policy | 2. Access the BGP configuration view or BGP-VPNv4 address family |
| for BGP based on | view. |
| protocol type | 3. Run the filter-policy export { static connected rip ospf isis } |
| | route-policy route-policy-name command. |
| Delete a global | Access the global configuration view. |
| import or export | 2. Access the BGP configuration view or BGP-VPNv4 address family |
| filter policy for | view. |
| BGP | 3. Run the no filter-policy { export import } route-policy <i>route-policy-</i> |
| | name command. |
| Delete a global | Access the global configuration view. |
| export filter policy | 2. Access the BGP configuration view or BGP-VPNv4 address family |
| for BGP based on | view. |
| protocol type | 3. Run the no filter-policy export { static connected rip ospf |
| | isis } route-policy route-policy-name command. |
| Configure an | Access the global configuration view. |
| import or export | 2. Access the BGP configuration view. |

| Purpose | Procedure |
|--------------------|------------------------------------------------------------------------------------------------|
| route policy for a | 3. Run the neighbor <i>ipv4-address</i> route-policy <i>route-policy-name</i> |
| designated | { export import } command. |
| neighbor | |
| Delete an import | Access the global configuration view. |
| or export route | 2. Access the BGP configuration view. |
| policy for a | 3. Run the no neighbor <i>ipv4-address</i> route-policy <i>route-policy-name</i> |
| designated | { export import } command. |
| neighbor | |

7.5.2.5 Configuring BFD for BGP

Purpose

This section describes how to configure BFD for BGP.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|----------------|-------------------------------------------------------------------------------------------------------|
| Enable or | Access the global configuration view. |
| disable BFD | 2. Access the BGP configuration view or BGP-VPNv4 address family view. |
| for a neighbor | 3. Run the neighbor <i>ipv4-address</i> bfd { enable disable } command. |

7.5.2.6 Configuring a BGP4 Route Reflector

Purpose

This section describes how to configure a BGP4 route reflector.

Procedure

| Purpose | Procedure |
|------------------|--------------------------------------------------------------------------|
| Configure a | Access the global configuration view. |
| cluster ID for a | 2. Access the BGP-ipv4 address family configuration view, BGP-vpnv4 |
| route reflector | address family configuration view, BGP-EVPN address family configuration |

| Purpose | Procedure |
|------------------|------------------------------------------------------------------------------------------|
| | view, BGP-VPN IPv4 address family configuration view, or BGP-VPN IPv6 |
| | address family configuration view. |
| | 3. Run the cluster-id <i>router-id</i> command. |
| Specify a | Access the global configuration view. |
| neighbor as | 2. Access the BGP configuration view or BGP-VPNv4 address family view. |
| the reflector | 3. Run the neighbor <i>ipv4-address</i> route-reflector-client command. |
| client | |
| Delete a | Access the global configuration view. |
| cluster ID for a | 2. Access the BGP-ipv4 address family configuration view, BGP-vpnv4 |
| route reflector | address family configuration view, BGP-EVPN address family configuration |
| | view, BGP-VPN IPv4 address family configuration view, or BGP-VPN IPv6 |
| | address family configuration view. |
| | 3. Run the no cluster-id command. |
| Cancel | Access the global configuration view. |
| using a | 2. Access the BGP configuration view or BGP-VPNv4 address family view. |
| neighbor as | 3. Run the no neighbor <i>ipv4-address</i> route-reflector-client command. |
| the reflector | |
| client | |

7.5.2.7 Configuring a BGP4 Confederation

Purpose

This section describes how to configure a BGP4 confederation.

Procedure

| Purpose | Procedure |
|----------------|--------------------------------------------------------------------------------|
| Configure | Access the global configuration view. |
| an AS ID for a | 2. Access the BGP configuration view. |
| confederation | 3. Run the confederation identifier { autonomy-system-number string } |
| | command. |
| Specify a | Access the global configuration view. |
| member for a | 2. Access the BGP configuration view. |
| confederation | 3. Run the confederation peer-as autonomy-system-number command. |
| Delete the | Access the global configuration view. |
| AS ID for a | 2. Access the BGP configuration view. |
| confederation | 3. Run the no confederation identifier command. |

| Purpose | Procedure |
|---------------|----------------------------------------------------------------------------|
| Delete a | Access the global configuration view. |
| designated | 2. Access the BGP configuration view. |
| confederation | 3. Run the no confederation peer-as autonomy-system-number command. |
| member | |

7.5.2.8 Configuring BGP4 GR

Purpose

This section describes how to configure BGP4 GR.

Procedure

| Purpose | Procedure | |
|------------------------------|------------------------------------------------------------------------|--|
| Enable or disable BGP GR | Access the global configuration view. | |
| | 2. Access the BGP configuration view. | |
| | 3. Run the graceful-restart { enable disable } command. | |
| Configure the maximum | Access the global configuration view. | |
| time for recreating a BGP | 2. Access the BGP configuration view. | |
| session | 3. Run the graceful-restart timer restart { <i>restar-timer</i> | |
| | default } command. | |
| Configure a time for the | Access the global configuration view. | |
| restarting speaker and | 2. Access the BGP configuration view. | |
| receiving speaker to receive | 3. Run the graceful-restart timer selection-deferral { select- | |
| the End-of-RIB message | time default } command. | |

7.5.2.9 Configuring a BGP Family Address

Purpose

This section describes how to configure a BGP family address.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|-------------------------|--------------------------------------------------------------------------------------------|
| Enter the IPv4 unicast | Access the global configuration view. |
| address family view | 2. Access the BGP configuration view. |
| | 3. Run the ipv4-family unicast command. |
| Associate a specified | Access the global configuration view. |
| VPN instance with the | 2. Access the BGP configuration view. |
| IPv4 address family and | 3. Run the ipv4-family vpn-instance name command. |
| access the BGP-VPN | |
| instance view | |
| Enable or disable an | Access the global configuration view. |
| address group under an | 2. Access the BGP configuration view. |
| address family node | 3. Access the address family view. |
| | 3. Run the neighbor <i>ipv4-address</i> { enable disable } command. |

7.5.2.10 Viewing the BGP4 Configuration

Purpose

This section describes how to view the BGP4 configuration.

Procedure

| Purpose | Procedure |
|-------------|----------------------------------------------------------------------------|
| Display the | Access the common user view, BGP configuration view, privileged user |
| BGP | view, global configuration view, BGP address family configuration view, or |
| aggregation | BGP-VPNv4 address family view. |
| table | 2. Run the show ip bgp aggregate command. |

| Purpose | Procedure | |
|------------------|---------------------------------------------------------------------------------|--|
| Display the | Access the common user view, BGP configuration view, privileged user | |
| basic BGP | view, global configuration view, BGP address family configuration view, or | |
| configuration | BGP-VPNv4 address family view. | |
| | 2. Run the show ip bgp config command. | |
| Display all | Access the common user view, BGP configuration view, privileged user | |
| BGP peers | view, global configuration view, BGP address family configuration view, or | |
| | BGP-VPNv4 address family view. | |
| | 2. Run the show ip bgp neighbor command. | |
| Display the | Access the common user view, BGP configuration view, privileged user | |
| state of a | view, global configuration view, BGP address family configuration view, or | |
| designated BGP | BGP-VPNv4 address family view. | |
| peer | 2. Run the following commands: | |
| | show ip bgp neighbor ipv4-address | |
| | show ip bgp neighbor ipv6-address | |
| | show ip bgp neighbor orf state | |
| | show ipv6 bgp neighbor ipv6-address error-statistic | |
| Display | Access the common user view, BGP configuration view, privileged user | |
| statistics about | view, global configuration view, BGP address family configuration view, or | |
| BGP resources | BGP-VPNv4 address family view. | |
| | 2. Run the show ip bgp resource command. | |
| Display the | Access the common user view, BGP configuration view, privileged user | |
| BGP routing | view, global configuration view, BGP address family configuration view, or | |
| table | BGP-VPNv4 address family view. | |
| | 2. Run the show ip bgp route command. | |
| Display | Access the common user view, BGP configuration view, privileged user | |
| statistics about | view, global configuration view, BGP address family configuration view, or | |
| BGP routes | BGP-VPNv4 address family view. | |
| | 2. Run the show ip bgp summary command. | |
| Display peers | Access the common user view or privileged user view. | |
| of a BGP VPN | 2. Run the show ip bgp vpn-instance <i>name</i> neighbor command. | |
| instance | | |
| Display | Access the global configuration view. | |
| statistics of | 2. Run the following commands: | |
| errors generated | show ip bgp error-statistics | |
| in a BGP | show ip bgp neighbor nbr-address error-statistics | |
| process | | |

7.5.3 BGP Configuration Example

7.5.3.1 Basic BGP4 Configuration

Network Requirements

As shown in Figure 7-29, all switches run BGP. An EBGP connection is created between R1 and R2 and an IBGP full connection is created among R2, R3, and R4.

Network Diagram

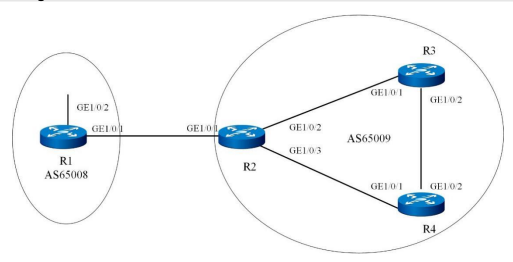


Figure 7-29 Network diagram of basic BGP configuration

| Switch | Interface | VLAN | IP Address |
|--------|-------------------|---------|--------------|
| R1 | Gigaethernet1/0/1 | VLAN 10 | 192.1.1.2/24 |
| R1 | Gigaethernet1/0/2 | VLAN 50 | 20.1.1.1/8 |
| R2 | Gigaethernet1/0/1 | VLAN 10 | 192.1.1.1/24 |
| R2 | Gigaethernet1/0/2 | VLAN 20 | 10.1.3.1/24 |
| R2 | Gigaethernet1/0/3 | VLAN 30 | 10.1.1.1/24 |
| R3 | Gigaethernet1/0/1 | VLAN 20 | 10.1.3.2/24 |
| R3 | Gigaethernet1/0/2 | VLAN 40 | 10.1.2.1/24 |
| R4 | Gigaethernet1/0/1 | VLAN 30 | 10.1.1.2/24 |
| R4 | Gigaethernet1/0/2 | VLAN 40 | 10.1.2.2/24 |

Configuration Suggestion

Configure basic BGP functions as follows:

- 1. Create an IBGP connection among R2, R3, and R4.
- 2. Create an EBGP connection between R1 and R2.
- 3. Run the **network** command on R1 to advertise the route and view the routing tables of R1, R2, and R3.
- 4. Introduce a direct route to BGP on R2 and view the routing tables of R1 and R3.

Data Preparation

Prepare the following data to complete the configuration in this example:

VLAN IDs corresponding to the interfaces. See Figure 7-29.

IP addresses of the VLAN interfaces. See Figure 7-29.

The Router ID of R1 is 1.1.1.1 and the AS ID is 65008.

The router IDs of R2, R3, and R4 are 2.2.2.2, 3.3.3.3, and 4.4.4.4, respectively, and their AS ID is 65009.

Configuration

1. Configure an IBGP connection

Configure R2.

R2(config)#router bgp 65009

R2(config-bgp)#router-id 2.2.2.2

R2(config-bgp)#neighbor 10.1.1.2 remote-as 65009

R2(config-bgp)#neighbor 10.1.3.2 remote-as 65009

Configure R3.

R3(config)#router bgp 65009

R3(config-bgp)#router-id 3.3.3.3

R3(config-bgp)#neighbor 10.1.3.1 remote-as 65009

R3(config-bgp)#neighbor 10.1.2.2 remote-as 65009

R3(config-bgp)#quit

Configure R4.

R4(config)#router bgp 65009

R4(config-bgp)#router-id 4.4.4.4

R4(config-bgp)#neighbor 10.1.1.1 remote-as 65009

R4(config-bgp)#neighbor 10.1.2.1 remote-as 65009

R4(config-bgp)#quit

2. Configure an EBGP connection

Configure R1.

R1(config)# router bgp 65008

R1(config-bgp)#router-id 1.1.1.1

R1(config-bgp)#neighbor 192.1.1.1 remote-as 65009

Configure R2.

R2(config-bgp)#neighbor 192.1.1.2 remote-as 65008

R2(config-bgp)#quit

View the connection state of the BGP peer

R1(config)#show ip bgp neighbor

3. Set R1 to advertise the route 20.0.0.0/8

Set R1 to advertise a route.

R1(config-bgp)#network 20.0.0.0 255.0.0.0

R1(config-bgp)#quit

View the R1 routing table.

R1(config)#show ip bgp route

View the R2 routing table.

R2(config)#show ip bgp route

View the R3 routing table.

R1(config)#show ip bgp route

The routing table shows that, R3 has learned the route 20.0.0.0 in AS65008, but the route is invalid since the next hop 192.1.1.2 is not reachable.

4. Introduce a direct route to BGP

Configure R2.

R2(config)#router bgp 65009

R2(config-bgp)#redistribute connect

R2(config-bgp)#quit

View the BGP routing table of R1.

R1(config)#show ip bgp route

View the R3 routing table.

R3(config)#show ip bgp route

The route 20.0.0.0 becomes valid and the next hop is the address of R1.

7.5.3.2 Configuring Interaction Between BGP4 and IGP

Network Requirements

As shown in Figure 7-30, OSPF is used as IGP inside AS65009, an EBGP connection is created between R1 and R2, and R3 runs OSPF, not BGP.

Network Diagram

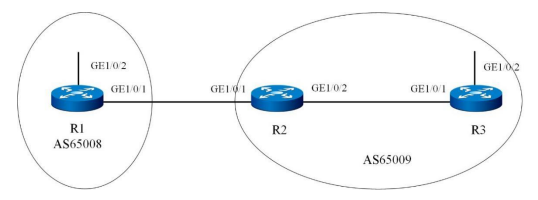


Figure 7-30 Network diagram of configure interaction between BGP and IGP

| Switch | Interface | VLAN | IP Address |
|--------|-------------------|---------|-------------|
| R1 | Gigaethernet1/0/1 | VLAN 10 | 30.1.1.2/24 |
| R1 | Gigaethernet1/0/2 | VLAN 30 | 20.1.1.1/24 |
| R2 | Gigaethernet1/0/1 | VLAN 10 | 30.1.1.1/24 |
| R2 | Gigaethernet1/0/2 | VLAN 20 | 10.1.1.1/24 |
| R3 | Gigaethernet1/0/1 | VLAN 20 | 10.1.1.2/24 |
| R3 | Gigaethernet1/0/2 | VLAN 40 | 10.1.2.1/24 |

Configuration Suggestion

Configure interaction between BGP and IGP as follows:

- 1. Enable OSPF for R2 and R3.
- 2. Create an EBGP connection between R1 and R2.
- 3. Enable BGP and OSPF to import each other on R2, and check routing information.
- 4. Enable BGP route aggregation on R2 to simplify the BGP routing table.

Data Preparation

Prepare the following data to complete the configuration in this example:

VLAN IDs corresponding to the interfaces. See Figure 7-30.

IP addresses of the VLAN interfaces. See Figure 7-30.

The Router ID of R1 is 1.1.1.1 and the AS ID is 65008.

The router IDs of R2 and R3 are 2.2.2.2 and 3.3.3.3 respectively, and the AS number is 65009.

Configuration

1. Configure OSPF

Configure R1.

R1(config)#router ospf

R1(config-ospf-1)#network 9.1.1.0 255.255.255.0 area 0

R1(config-ospf-1)#quit

Configure R2.

R1(config)#router ospf

R1(config-ospf-1)#network 9.1.1.0 255.255.255.0 area 0

R1(config-ospf-1)#network 9.1.2.0 255.255.255.0 area 0

R1(config-ospf-1)#quit

2. Configure an EBGP connection

Configure R1.

R1(config)#router bgp 65008

R1(config-bgp)#router-id 1.1.1.1

R1(config-bgp)#neighbor 3.1.1.1 remote-as 65009

R1(config-bgp)#network 8.1.1.0 255.255.255.0

R1(config-bgp)#quit

Configure R2.

R2(config)#router bgp 65009

R2(config-bgp)#router-id 2.2.2.2

R2(config-bgp)#neighbor 3.1.1.2 remote-as 65008

3. Configure interaction between BGP and IGP

Enable BGP to import OSPF routes on R2.

R2(config-bgp)#redistribute ospf

R2(config-bgp)#quit

View the R1 routing table.

R1(config)#show ip bgp route

Enable OSPF to import BGP routes on R2.

R2(config)#router ospf

R2(config-ospf-1)#redistribute bgp

R2(config-ospf-1)#quit

View the R3 routing table.

R3(config)#show ip route

4. Enable route aggregation

Configure R2.

R2(config)#router bgp 65009

R2(config-bgp)#aggregate 9.0.0.0 8 summaryonly

R2(config-bgp)#aggregate 9.0.0.0 8 adminstatus up

R2(config-bgp)#quit

View the BGP routing table of R1.

R1(config)#show ip bgp route

7.5.3.3 Configuring a BGP4 Route Reflector

Network Requirements

As shown in Figure 7-31, R1 is a non-client. R2 is the router reflector of Cluster1 and R4 and R5 are its clients. An IBGP connection is created between them, and thus routes do not need to be reflected between clients. R3 is the router reflector of Cluster2, and R6, R7, and R8 are its clients. A peer group is required to simplify configuration and management.

Network Diagram

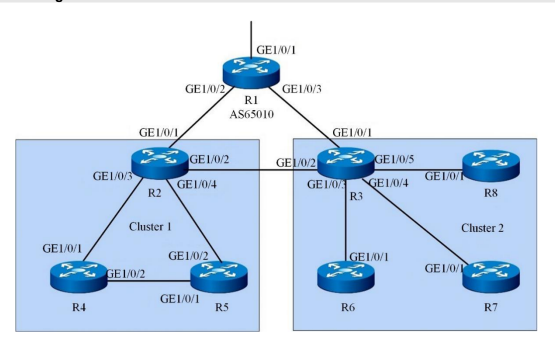


Figure 7-31 Network diagram of configuring a BGP router reflector

| Switch | Interface | VLAN | IP Address |
|--------|--------------------|----------|-------------|
| R1 | Gigaethernet 1/0/1 | VLAN 10 | 10.1.1.2/24 |
| R1 | Gigaethernet 1/0/2 | VLAN 30 | 10.1.3.2/24 |
| R1 | Gigaethernet 1/0/3 | VLAN 100 | 9.1.1.1/24 |
| R2 | Gigaethernet 1/0/1 | VLAN 10 | 10.1.1.1/24 |
| R2 | Gigaethernet 1/0/2 | VLAN 20 | 10.1.2.1/24 |
| R2 | Gigaethernet 1/0/3 | VLAN 40 | 10.1.4.1/24 |
| R2 | Gigaethernet 1/0/4 | VLAN 50 | 10.1.5.1/24 |
| R3 | Gigaethernet 1/0/1 | VLAN 30 | 10.1.3.1/24 |
| R3 | Gigaethernet 1/0/2 | VLAN 20 | 10.1.2.2/24 |

| R3 | Gigaethernet 1/0/3 | VLAN 70 | 10.1.7.1/24 |
|----------|---------------------------------------|--------------------|----------------------------|
| R3 | Gigaethernet 1/0/4 | VLAN 80 | 10.1.8.1/24 |
| R3 | Gigaethernet 1/0/5 | VLAN 90 | 10.1.9.1/24 |
| R4 | Gigaethernet 1/0/1 | VLAN 40 | 10.1.4.2/24 |
| R4 | Gigaethernet 1/0/2 | VLAN 60 | 10.1.6.1/24 |
| | | | |
| R5 | Gigaethernet 1/0/1 | VLAN 50 | 10.1.5.2/24 |
| R5 R5 | Gigaethernet 1/0/1 Gigaethernet 1/0/2 | VLAN 50 VLAN 60 | 10.1.5.2/24 10.1.6.2/24 |
| | · · | | |
| R5 | Gigaethernet 1/0/2 | VLAN 60 | 10.1.6.2/24 |

Configuration Suggestion

Configure a BGP router reflector as follows:

- 1. Create an IBGP connection between clients and the router reflectors and between non-clients and router reflectors.
- 2. Set R2 and R3 to router reflectors, specify clients, and view the routing information.

Data Preparation

Prepare the following data to complete the configuration in this example:

VLAN IDs corresponding to the interfaces. See Figure 7-31.

IP addresses of the VLANIF interfaces. See Figure 7-31.

The AS ID of all switches is AS10.

The router IDs of R1 to R8 are 1.1.1.1, 2.2.2.2, 3.3.3.3, 4.4.4.4, 5.5.5.5, 6.6.6.6, 7.7.7.7, and 8.8.8.8, respectively.

The cluster IDs of R2 and R3 are 1 and 2 respectively.

Configuration

- 1. Create an IBGP connection between clients the router reflectors and between non-clients and router reflectors (omitted).
- 2. Set R1 to advertise the local network route 9.1.1.0/24 (omitted).
- 3. Configure router reflectors.

Configure R2.

R2(config)#router bgp 65010

R2(config-bgp)#router-id 2.2.2.2

R2(config-bgp)#neighbor 10.1.4.2 route-reflector-client

R2(config-bgp)#neighbor 10.1.5.2 route-reflector-client

R2(config-bgp)#cluster-id 10.10.10.10

R2(config-bgp)#quit

Configure R3.

R3(config)#router bgp 65010

R3(config-bgp)#router-id 3.3.3.3

R3(config-bgp)#neighbor 10.1.7.2 route-reflector-client

R3(config-bgp)#neighbor 10.1.8.2 route-reflector-client

R3(config-bgp)#neighbor 10.1.9.2 route-reflector-client

R3(config-bgp)#cluster-id 20.20.20.20

R3(config-bgp)#quit

View the R4 routing table.

R4(config)#show ip bgp route

As shown in the routing table, R4 has learned from R2 the router advertised by R1.

7.5.3.4 Configuring a BGP4 Confederation

Network Requirements

As shown in Figure 7-32, multiple devices in the network run BGP. To reduce the number of IBGP connections, divide these devices into three sub-ASs: AS6500, AS65002, and AS65003. An IBGP full connection is created among three devices in AS65001.

Network Diagram

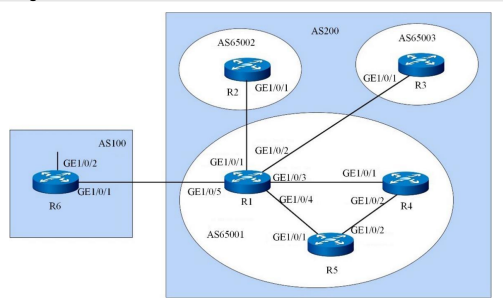


Figure 7-32 Network diagram of configuring a confederation

| Switch | Interface | VLAN | IP Address |
|--------|--------------------|---------|--------------|
| R1 | Gigaethernet 1/0/1 | VLAN 10 | 10.1.1.1/24 |
| R1 | Gigaethernet 1/0/2 | VLAN 20 | 10.1.2.1/24 |
| R1 | Gigaethernet 1/0/3 | VLAN 30 | 10.1.3.1/24 |
| R1 | Gigaethernet 1/0/4 | VLAN 40 | 10.1.4.1/24 |
| R1 | Gigaethernet 1/0/5 | VLAN 60 | 200.1.1.1/24 |
| R2 | Gigaethernet 1/0/1 | VLAN 10 | 10.1.1.2/24 |
| R3 | Gigaethernet 1/0/1 | VLAN 20 | 10.1.2.2/24 |
| R4 | Gigaethernet 1/0/1 | VLAN 30 | 10.1.3.2/24 |
| R4 | Gigaethernet 1/0/2 | VLAN 50 | 10.1.5.1/24 |
| R5 | Gigaethernet 1/0/1 | VLAN 40 | 10.1.4.2/24 |
| R5 | Gigaethernet 1/0/2 | VLAN 50 | 10.1.5.2/24 |
| R6 | Gigaethernet 1/0/1 | VLAN 60 | 200.1.1.2/24 |
| R6 | Gigaethernet 1/0/2 | VLAN 70 | 9.1.1.1/24 |

Configuration Suggestion

Configure a BGP confederation as follows:

- 1. Configure a BGP confederation for switches in AS200.
- 2. Create an IBGP connection in AS65001.
- 3. Create an EBGP connection between AS100 and AS200, and view the routing information.

Data Preparation

Prepare the following data to complete the configuration in this example:

VLAN IDs corresponding to the interfaces. See Figure 7-32.

IP addresses of the VLANIF interfaces. See Figure 7-32.

The router IDs of R1 to R6 are 1.1.1.1, 2.2.2.2, 3.3.3.3, 4.4.4.4, 5.5.5.5, and 6.6.6.6, respectively.

The IDs of two ASs are AS100 and AS200. AS200 is divided into 3 sub-ASs: AS65001, AS65002, and AS65003.

Configuration

1. Configure a BGP confederation.

Configure R1.

R1(config)#router bgp 65001

R1(config-bgp)#router-id 1.1.1.1

R1(config-bgp)#confederation identifier 200

R1(config-bgp)#confederation peer-as 65002

R1(config-bgp)#confederation peer-as 65003

R1(config-bgp)#neighbor 10.1.1.2 remote-as 65002

R1(config-bgp)#neighbor 10.1.2.2 remote-as 65003

R1(config-bgp)#neighbor 10.1.1.2 next-hop-local

R1(config-bgp)#neighbor 10.1.2.2 next-hop-local

R1(config-bgp)#quit

Configure R2.

R2(config)#router bgp 65002

R2(config-bgp)#router-id 2.2.2.2

R2(config-bgp)#confederation identifier 200

R2(config-bgp)#confederation peer-as 65001

R2(config-bgp)#confederation peer-as 65003

R2(config-bgp)#neighbor 10.1.1.1 remote-as 65001

R2(config-bgp)#quit

Configure R3.

R3(config)#router bgp 65003

R3(config-bgp)#router-id 3.3.3.3

R3(config-bgp)#confederation identifier 200

R3(config-bgp)#confederation peer-as 65001

R3(config-bgp)#confederation peer-as 65002

R3(config-bgp)#neighbor 10.1.2.1 remote-as 65001

R3(config-bgp)#quit

2. Create an IBGP connection inside AS65001.

Configure R1.

R1(config)#router bgp 65001

R1(config-bgp)#neighbor 10.1.3.2 remote-as 65001

R1(config-bgp)#neighbor 10.1.4.2 remote-as 65001

R1(config-bgp)#neighbor 10.1.3.2 next-hop-local

R1(config-bgp)#neighbor 10.1.4.2 next-hop-local

R1(config-bgp)#quit

Configure R4.

R4(config)#router bgp 65001

R4(config-bgp)#router-id 4.4.4.4

R4(config-bgp)#neighbor 10.1.3.1 remote-as 65001

R4(config-bgp)#neighbor 10.1.5.2 remote-as 65001

R4(config-bgp)#quit

Configure R5.

R5(config)#router bgp 65001

R5(config-bgp)#router-id 5.5.5.5

R5(config-bgp)#neighbor 10.1.4.1 remote-as 65001

R5(config-bgp)#neighbor 10.1.5.1 remote-as 65001

R5(config-bgp)#quit

3. Create an EBGP connection between AS100 and AS200.

Configure R1.

R1(config)#router bgp 65001

R1(config-bgp)#neighbor 200.1.1.2 remote-as 100

R1(config-bgp)#quit

Configure R6.

R6(config)#router bgp 100

R6(config-bgp)#router-id 6.6.6.6

R6(config-bgp)#neighbor 200.1.1.1 remote-as 200

R6(config-bgp)#network 9.1.1.0 255.255.255.0

R6(config-bgp)#quit

4. View the configuration result.

View the BGP routing table of R2.

R2(config)#show ip bgp route

View the BGP routing table of R4.

R4(config)#show ip bgp route

7.5.3.5 Configuring BFD for BGP

Network Requirements

As shown in Figure 7-33, R1 belongs to AS100, R2 and R3 belong to AS200, and an EBGP connection is created between R1 and R2 and between R1 and R3. The service traffic is transmitted on the primary link (R1 > R2). The link R1 > R3 > R2 is a backup link. BFD is enabled to detect the BGP neighbor relationship between R1 and R2. When the link between R1 and R2 fails, BFD can quickly detect the fault and notify it to BGP, and then the service traffic is transmitted on the backup link.

Network Diagram

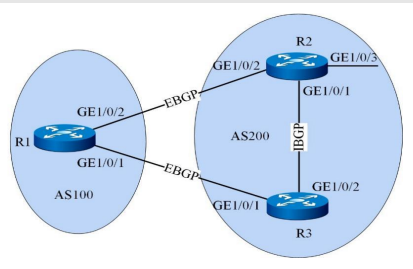


Figure 7-33 Network diagram of configuring BFD for BGP

| Switch | Interface | VLAN | IP Address |
|--------|--------------------|---------|--------------|
| R1 | Gigaethernet 1/0/1 | VLAN 10 | 200.1.2.1/24 |
| R1 | Gigaethernet 1/0/2 | VLAN 20 | 200.1.1.1/24 |
| R2 | Gigaethernet 1/0/1 | VLAN 30 | 9.1.1.1/24 |
| R2 | Gigaethernet 1/0/2 | VLAN 20 | 200.1.1.2/24 |
| R2 | Gigaethernet 1/0/3 | VLAN 40 | 192.1.1.1/24 |
| R3 | Gigaethernet 1/0/1 | VLAN 10 | 200.1.2.2/24 |
| R3 | Gigaethernet 1/0/2 | VLAN 30 | 9.1.1.2/24 |

Configuration Suggestion

Configure BFD for BGP as follows:

- 1. Configure basic BGP functions on each switch.
- 2. Configure a MED value to control route selection.
- 3. Enable BFD on R1 and R2.

Data Preparation

Prepare the following data to complete the configuration in this example:

Router IDs and AS IDs of R1, R2, and R3.

Peer IP address detected by BFD.

Minimum sending interval and minimum receiving interval of BFD control packets, and local detection multiple.

Configuration

1. Configure basic BGP functions, create an EBGP connection between R1 and R2 and between R1 and R3, and create an IBGP connection between R2 and R3.

Configure R1.

R1(config)#router bgp 100

R1(config-bgp)#router-id 1.1.1.1

R1(config-bgp)#neighbor 200.1.1.2 remote-as 200

R1(config-bgp)#neighbor 200.1.2.2 remote-as 200

R1(config-bgp)#quit

Configure R2.

R2(config)#router bgp 200

R2(config-bgp)#router-id 2.2.2.2

R2(config-bgp)#neighbor 200.1.1.1 remote-as 100

R2(config-bgp)#neighbor 9.1.1.2 remote-as 200

R2(config-bgp)#network 9.1.1.0 255.255.255.0

R2(config-bgp)#quit

Configure R3.

R3(config)#router bgp 200

R3(config-bgp)#router-id 3.3.3.3

R3(config-bgp)#neighbor 200.1.2.1 remote-as 100

R3(config-bgp)#neighbor 9.1.1.1 remote-as 200

R3(config-bgp)#network 9.1.1.0 255.255.255.0

R3(config-bgp)#network 192.1.1.0 255.255.255.0

R3(config-bgp)#quit

On R1, check whether a BGP neighbor is established.

R1(config-bgp)#show ip bgp neighbor

2. Configure the MED value.

Configure the MED values sent by R2 and R3 to R1 according to the policy.

Configure R2.

R2(config)#route-policy 10 permit node 10

R2(config-route-policy)#apply cost 100

R2(config-route-policy)#quit

R2(config)#router bgp 200

R2(config-bgp)#neighbor 200.1.1.2 route-policy 10 export

Configure R3.

R3(config)#route-policy 10 permit node 10

R3(config-route-policy)#apply cost 150

R3(config-route-policy)#quit

R3(config)#router bgp 200

R3(config-bgp)#neighbor 200.1.2.2 route-policy 10 export

View all BGP routes on R1.

R1(config-bgp)#show ip bgp route

As shown in the BGP routing table, the next hop address of the route destined to 192.1.1.0/24 is 200.1.1.2.

The traffic is transmitted on the primary link R1 > R2.

3. Enable BFD and configure the sending and receiving intervals, and local detection multiple.

Enable BFD for R1.

R1(config)#bfd enable

R1(config)#router bgp 100

R1(config-bgp)#neighbor 200.1.1.2 bfd enable

Enable BFD for R2.

R2(config)#bfd enable

R2(config)#router bgp 200

R2(config-bgp)#neighbor 200.1.1.1 bfd enable

Display all BFD sessions established by BGP on R1.

R1(config)#show ip bfd session

4. View the configuration result.

Run the **shutdown** command for VLAN20 of R2 to simulate a primary link fault.

R2(config)#interface vlan 20

R2(config-vlan-20)#shutdown

View the BGP routing table on R1.

R1(config)#show ip bgp route

As shown in the BGP routing table, after the primary link fails, the backup link R1 > R3 > R2 becomes valid. The next hop address of the route destined to 192.1.1.0/24 is 200.1.2.2.

7.6 Configuring ISIS

7.6.1 ISIS Overview

7.6.1.1 Background Information

Internet is developing quickly and used by more and more users with different needs, and thousands of network terminals communicate with each other via Internet. Therefore, dynamic routing protocols are required by intermediate devices (routers and L3 switches) on networks to guide packet forwarding and provide accurate and effective routing information for packet forwarding. The Intermediate System-to-Intermediate System intra-domain routing information exchange protocol (ISIS) ensures good scalability and supports IP network layer protocols.

ISIS is a dynamic routing protocol designed by the International Organization for Standardization (ISO) for the Connectionless Network Protocol (CLNP). To support IP routes, IETF extended and modified ISIS in RFC 1195, so that ISIS can be applied in both TCP/IP and OSI environments, which is called Integrated ISIS or Dual ISIS.

7.6.1.2 Introduction

ISIS belongs to Interior Gateway Protocol (IGP) and is used inside ASs. ISIS is a link state protocol that uses Shortest Path First (SPF) algorithm for route calculation. The following are basic ISIS concepts:

- IS: Intermediate System. Equivalent to a router in TCP/IP, it is a basic unit for generating routes and transmitting routing information in ISIS. In the following text, IS and router have the same meaning.
- 2. RD: Routing Domain. A group of ISs in a routing domain exchange routing information through the same routing protocol.
- 3. Area: a sub-unit of a routing domain. ISIS allows users to divide a routing domain into multiple areas.
- 4. LSDB: Link State Database. All the connection states in a network form a link state database, and there is at least one LSDB in each IS. An IS uses the SPF algorithm and uses the LSDB to generate its own routes.
- LSP: Link State Protocol Data Unit. In ISIS, each IS generates at least one LSP that
 contains all link state information of the IS. Each IS collects all LSPs in the area and
 locally generated LSPs to form its own LSDB.

7.6.1.3 Functions and Features

ISIS runs directly on the link layer. Its working process consists of establishing a neighbor relationship, synchronizing LSDBs, and calculating routes.

The process of forming a neighbor relationship varies with the type of network, and the conditions for establishing adjacency are:

- Only neighboring routers at the same layer can become neighboring routers.
- For Level-1 routers, the area addresses must be the same.
- They must be in the same network segment.

Link state database synchronization is implemented through LSP, CSNP, and PSNP packets. A router must be elected as DIS in a LAN, and DIS is responsible for creating and updating pseudo nodes in the broadcast network and maintaining a link state database in the LAN.

For Level-1-2 devices, both Level-1 and Level-2 databases are maintained, and Level-1 and Level-2 devices run the same SPF algorithm. Based on the link state database, ISIS uses the SPF algorithm to calculate the shortest path to other devices in the network topology, and create a routing table based on the shortest path tree.

7.6.1.4 Protocol Description

ISIS can run on point-to-point links (such as PPP and HDLC) or broadcast links (such as Ethernet and Token-Ring). Links on Non-Broadcast Multi-Access (NBMA) networks such as ATM are also treated as P2P links. For such links, users can only run the **CLNS MAP** command to configure a PVC. ISIS cannot run on point to multipoint links.

To support large routing networks, ISIS adopts a two-level hierarchical structure in the routing domain. A large routing domain is divided into one or more areas. Intra-area routes are managed by Level-1 routers, and inter-area routes are managed by Level-2 routers.

Level-1 router: A Level-1 router is responsible for routing within an area. It only forms
an adjacency relationship with other Level-1 routers in the same area, and maintains
a Level-1 LSDB which contains routing information in this area. Packets destined to
devices outside the area are forwarded to the nearest Level-1-2 router.

- 2. Level-2 router: A Level-2 router is responsible for routing between areas. It can form an adjacency relationship with Level-2 routers in another area, and maintains a Level-2 LSDB which contains routing information between areas. All Level-2 routers and Level-1-2 routers form the backbone network of a routing domain and are responsible for communication between different areas. Level-2 routers in a routing domain must be physically continuous to ensure the continuity of the backbone network.
- 3. Level-1-2 router: A router belonging to both Level-1 and Level-2 is called a Level-1-2 router. Each area has at least one Level-1-2 router to connect the area to the backbone network. It maintains two LSDBs, of which the Level-1 LSDB is used for intra-area routing, and the Level-2 LSDB is used for inter-area routing.

Figure 7-34 shows a classic ISIS-based network topology, where Area5 is the backbone area and all routers in this area are Level-2 routers. The other four areas are non-backbone areas, and they are all connected to the backbone router through Level-1-2 routers.

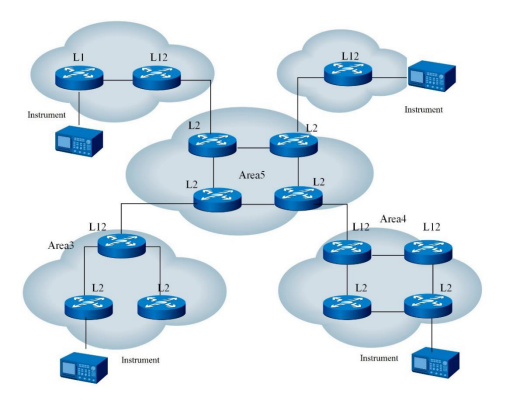


Figure 7-34 Typical ISIS network topology

ISIS packets are directly encapsulated in data link frames, and are divided into three categories:

- Hello packet: used to establish and maintain adjacencies, also known as IIH (IS-to-IS
 Hello PDUs). Level-1 routers in a broadcast network use Level-1 LAN IIH, Level-2
 routers in a broadcast network use Level-2 LAN IIH, and the routers in a P2P network
 use P2P IIH.
- LSP (Link State PDUs) packet: used to exchange link state information. LSPs are divided into Level-1 LSP and Level-2 LSP. Level-1 routers transmit Level-1 LSP, Level-2 routers transmit Level-2 LSP, and Level-1-2 routers transmit both Level-1 LSP and Level-2 LSP.
- 3. SNP (Sequence Number PDUs) packet: used to confirm the latest received LSP between neighbors, similar to the acknowledge packet, but more effective. SNPs include CSNP (Complete SNP) and PSNP (Partial SNP), which can be further divided into Level-1 CSNP, Level-2 CSNP, Level-1 PSNP, and Level-2 PSNP. CSNP carries summary information of all LSPs in the LSDBs, so that the synchronization of the LSDBs can be maintained between adjacent routers. On a broadcast network, CSNP is sent periodically by DIS (the default interval is 10 seconds). On a P2P link, CSNP is sent only when an adjacency is established for the first time. PSNP only enumerates the sequence numbers of one or more LSPs recently received, and it can confirm multiple LSPs at a time. When LSDBs are not synchronized, PSNP is also used to request the neighbor to send a new LSP.

According to RFC1195, Integrated ISIS can run in an environment in which both OSI and IP are enabled. It can not only dynamically discover and generate IP routes, but also discover and generate CLNS routes. ISISv6 can run in an IPv4 environment and can dynamically discover and generate IPv4 routes. ISIS uses Hello packets to discover neighboring routers on the same link and establish adjacencies. The ISIS-enabled router periodically sends Hello packets from each ISIS-enabled interface. If an ISIS

passes the protocol check and interface address check, an adjacency relationship will be established with the peer. Figure 7-35 and Figure 7-36 show how a LAN and a P2P interface establish a neighboring relationship, respectively. After the neighbor relationship is established, Hello packets are sent

Hello packet is received by a router on the same link, and the Hello packet sent by the peer router

periodically to maintain the neighbor relationship. An IPv4 adjacency can be established between ISs.

 If an IPv4 adjacency (IPv4-only) needs to be established between ISs, both interfaces need to be enabled with ISIS and configured with valid IPv4 addresses and be in the same network segment (for a P2P network, the IP addresses of routers at two ends can be in different network segments when the following function is enabled: do not check the peer IP address when a PPP interface is allowed to receive Hello packets).

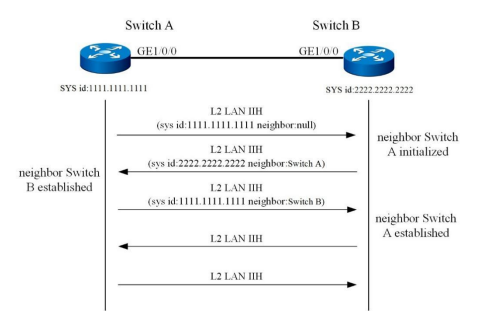


Figure 7-35 Flowchart of establishing a neighbor relationship on a broadcast link

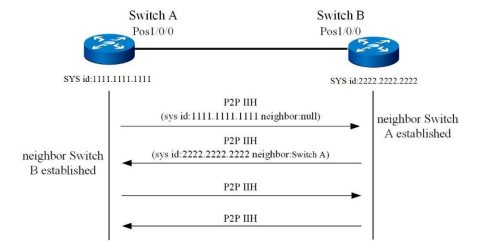


Figure 7-36 Flowchart of establishing a neighbor relationship on a P2P link

After ISIS establishes a neighbor relationship, for broadcast links, it selects a DIS for maintaining database updates and uses LSP flooding and SNP packets to synchronize databases. For P2P link, it directly uses CSNP and PSNP for database synchronization. LSP packet flooding means that, after a router advertises its own LSP to its neighboring routers, the neighboring routers transmit the same LSP packet to other neighbors except for the router that sent the LSP. In this way, the LSP is transmitted via the entire hierarchy. By flooding, every router in the entire hierarchy can have the same LSP and keep LSDBs synchronized. Figure 7-37 And Figure 7-38 show how ISIS synchronizes databases on a broadcast link and a P2P link respectively

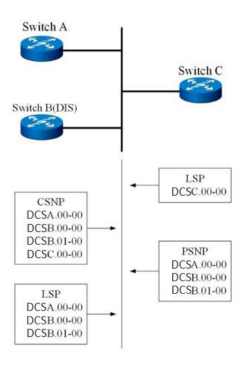


Figure 7-37 Flowchart of synchronizing databases on a broadcast link

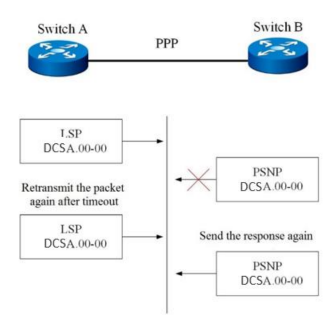


Figure 7-38 Flowchart of synchronizing databases on a P2P link

After synchronizing databases, ISIS uses the SPF algorithm to calculate the loop-free SPF tree according to the link state information in the databases, and restricts the route calculation type according to the type of the adjacency relationship established with neighbors:

When an IPv4 adjacency relationship is established with a neighbor, only IPv4 routes are calculated and generated.

7.6.2 Configuring ISIS

7.6.2.1 Basic ISIS Configuration

Purpose

This section describes basic ISIS configuration, including enabling all ISIS interfaces, enabling ISIS for an interface and starting an ISIS process, configuring a network entity title, and setting a global ISIS overload bit.

Procedure

| Purpose | Procedure |
|---------------------------|-------------------------------------------------------------------------|
| Enable an ISIS | Access the global configuration view. |
| instance | 2. Run the router isis command to access the ISIS configuration |
| | view. |
| | 3. Run the router isis isis-instance-id command to start an ISIS |
| | instance with the designated ID. |
| Disable an ISIS | Access the global configuration view. |
| instance | 2. Run the no router isis isis-instance-id command to disable an |
| | ISIS instance with the designated ID. |
| Enable ISIS for an | Access the global configuration view. |
| interface and specify the | 2. Access the VLANIF configuration view or loopback interface |
| ISIS process ID to be | configuration view. |
| associated | 3. Run the ip router isis [instance-ID] command. |
| Disable ISIS for an | Access the global configuration view. |
| interface and specify the | 2. Access the VLANIF configuration view or loopback interface |
| ISIS process ID to be | configuration view. |
| disassociated | 3. Run the no ip router isis command. |
| Configure an ISIS | Access the global configuration view. |
| network entity title | 2. Access the ISIS configuration view. |
| | 3. Run the net network-entity-title command. |
| Delete an ISIS network | Access the global configuration view. |
| entity title | 2. Access the ISIS configuration view. |
| | 3. Run the no net network-entity-title command. |
| Set a global ISIS | Access the global configuration view. |
| overload bit | 2. Access the ISIS configuration view. |
| | 3. Run the set-overload-bit command. |
| Cancel a configured | Access the global configuration view. |
| global ISIS overload bit | 2. Access the ISIS configuration view. |
| | 3. Run the no set-overload-bit command. |

7.6.2.2 Configuring Basic ISIS Parameters

Purpose

This section describes how to configure basic ISIS parameters, including the interface link, interface priority, and packet interval.

Procedure

| Purpose | Procedure |
|--------------------|----------------------------------------------------------------------------|
| - | |
| Configure an | 1. Access the global configuration view. |
| interval for ISIS | Access the VLANIF configuration view or loopback interface |
| to send CSNP | configuration view. |
| packets on a | Run the following commands: |
| broadcast unit or | • isis csnp-interval { level-1 level-2 ppp } interval-value |
| cancel the | no isis csnp-interval { level-1 level-2 ppp } |
| configuration | |
| Enable an | Access the global configuration view. |
| interface to send | 2. Access the VLANIF configuration view, loopback interface configuration |
| ISIS packets or | view, or interface group configuration view. |
| disable the | 3. Run the isis passive-interface or no isis passive-interface |
| function | command. |
| Configure an | Run the configure command in the privileged user view to access the |
| interval for an | global configuration view. |
| ISIS interface to | 2. Access the VLANIF configuration view, interface group configuration |
| send Hello | view, or loopback interface configuration view. |
| packets or | 3. Run the following commands: |
| cancel the | • isis hello-interval { level-1 level-2 ppp } hello-interval- |
| configuration | time |
| | no isis hello-interval { level-1 level-2 ppp } |
| Configure a | Access the global configuration view. |
| multiplier of ISIS | 2. Access the VLANIF configuration view or interface group configuration |
| hello packet | view. |
| retention interval | 3. Run the following commands: |
| or cancel the | • isis hello-multiplier { level-1 level-2 ppp } multiple-value |
| configuration | no isis hello-multiplier { level-1 level-2 ppp } |
| Configure an | Access the global configuration view. |
| overhead for | |

| Purpose | Procedure | |
|---------------------|---------------------------------------------------------------------------|--|
| links under an | Access the VLANIF configuration view or interface group configuration | |
| ISIS interface or | view. | |
| cancel the | 3. Run the following commands: | |
| configuration | • isis default-metric { level-1 level-2 ppp } default-metric | |
| | no isis default-metric { level-1 level-2 ppp } | |
| Configure a | Access the global configuration view. | |
| wide overhead | Access the VLANIF configuration view or loopback interface | |
| for an interface | configuration view. | |
| or cancel the | 3. Run the following commands: | |
| configuration | • isis wide-metric { level-1 level-2 ppp } metric | |
| | no isis wide-metric { level-1 level-2 ppp } | |
| Configure a | Access the global configuration view. | |
| priority for an | Access the VLANIF configuration view or loopback interface | |
| ISIS interface for | configuration view. | |
| DIS election, or | 3. Run the following commands: | |
| cancel the | isis priority { level-1 level-2 } priority-value | |
| configuration | no isis priority { level-1 level-2 } | |
| Enable or | Access the global configuration view. | |
| disable the | Access the VLANIF configuration view or loopback interface | |
| three-way | configuration view. | |
| handshake | 3. Run the following commands: | |
| function for an | isis three-way-handshake | |
| ISIS interface, | no isis three-way-handshake | |
| for P2P | | |
| interfaces only | | |
| Configure an | Access the global configuration view. | |
| interval for an | Access the VLANIF configuration view or loopback interface | |
| ISIS interface to | configuration view. | |
| send PSNP | 3. Run the following commands: | |
| packets, or | • isis psnp-interval { level-1 level-2 ppp } interval-value | |
| cancel the | no isis psnp-interval { level-1 level-2 ppp } | |
| configuration | | |
| Configure a | Access the global configuration view. | |
| circuit type for an | 2. Access the VLANIF configuration view, loopback interface configuration | |
| ISIS interface | view, or interface group configuration view. | |
| | 3. Run the isis circuit-type { broadcast ppp } command. | |
| Enable or | Access the global configuration view. | |
| disable the | Access the VLANIF configuration view, loopback interface configuration | |
| automatic | view, or interface group configuration view. | |

| Purpose | Procedure |
|-------------------|---------------------------------------------------------------------------|
| padding function | 3. Run the following commands: |
| for Hello packets | isis hello padding |
| sent by an ISIS | no isis hello padding |
| interface | |
| Add an ISIS | Access the global configuration view. |
| interface to a | 2. Access the VLANIF configuration view, loopback interface configuration |
| designated mesh | view, or interface group configuration view. |
| group or cancel | 3. Run the following commands: |
| the configuration | isis mesh-group group-value |
| | no isis mesh-group |
| Enable the | Access the global configuration view. |
| mesh group | 2. Access the VLANIF configuration view, loopback interface configuration |
| blocking function | view, or interface group configuration view. |
| for an ISIS | 3. Run the isis mesh-group blocked command. |
| interface | |

7.6.2.3 Configuring an ISIS Circuit Level

Purpose

The section describes how to configure an ISIS circuit layer, including configuring a global system level, interface level, and level import and export overhead type.

Procedure

| Purpose | Procedure | |
|----------------------|------------------------------------------------------------------------|--|
| Configure a | Access the global configuration view. | |
| circuit level for an | Access the VLANIF configuration view or loopback interface | |
| ISIS interface or | configuration view. | |
| restore its circuit | 3. Run the following commands: | |
| level to the default | isis circuit-level { level-1 level-1-2 level-2 } | |
| value | no isis circuit-level | |
| Configure a | Access the global configuration view. | |
| global ISIS | 2. Access the ISIS configuration view. | |
| system level | 3. Run the is-type { level-1 level-1-2 level-2 } command. | |

7.6.2.4 Configuring ISIS LSP

Purpose

This section describes how to configure ISIS LSP, including configuring an LSP refresh interval, and maximum lifetime, enabling checking checksum of the received LSP packets globally, and enabling receiving MTU values of LSP packets globally.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|-----------------------|----------------------------------------------------------------|
| Configure an LSP | Access the global configuration view. |
| refresh interval for | Access the ISIS configuration view. |
| all ISIS interfaces | 3. Run the lsp-refresh-interval interval-value command. |
| Configure a | Access the global configuration view. |
| maximum LSP | 2. Access the ISIS configuration view. |
| lifetime for all ISIS | 3. Run the max-Isp-lifetime <i>lifetime</i> command. |
| interfaces | |
| Enable or disable | Access the global configuration view. |
| checking the | Access the ISIS configuration view. |
| checksum of the | 3. Run the following commands: |
| received LSP | ignore-lsp-errors { level-1 level-2 } |
| packets for all ISIS | no ignore-lsp-errors { level-1 level-2 } |
| interfaces | |

7.6.2.5 Configuring ISIS Redistribution

Purpose

This section describes how to configure ISIS redistribution, including enabling or disabling route redistribution, and enabling or disabling redirecting a Level-2 ISIS route to a level-1 route.

Procedure

| Purpose | Procedure |
|----------------------|---------------------------------------------------------------------------------|
| Enable or disable | Access the global configuration view. |
| route redistribution | 2. Access the ISIS configuration view. |
| and introduce | 3. Run the following commands: |
| routing information | redistribute { connect static rip bgp ospf isis } |
| of other routing | { level-1 level-2 level-1-2 } |
| protocols | no redistribute { connect static rip bgp ospf |
| | isis } |
| Enable or disable | Access the global configuration view. |
| redirecting a Level- | 2. Access the ISIS configuration view. |
| 2 ISIS route to a | 3. Run the following commands: |
| level-1 route | redistribute level-2 to level-1 |
| | no redistribute level-2 to level-1 |

7.6.2.6 Configuring ISIS Route Aggregation

Purpose

This section describes how to configure ISIS route aggregation, including enabling or disabling an ISIS aggregated route.

Procedure

| Purpose | Procedure | |
|------------------|-----------------------------------------------------------------------------|--|
| Enable or | Access the global configuration view. | |
| disable an ISIS | 2. Access the ISIS configuration view. | |
| aggregated route | 3. Run the following commands: | |
| | summary-address (A.B.C.D) (A.B.C.D) { level-1 level-2 } | |
| | • no summary-address (A.B.C.D) (A.B.C.D) { level-1 level- | |
| | 2} | |

7.6.2.7 Configuring ISIS Authentication

Purpose

This section describes how to configure ISIS authentication, including enabling or disabling area authentication or domain authentication for all ISIS interfaces, and enabling or disabling an ISIS interface to authenticate Hello packets in a designated manner and with a designated password.

Procedure

| Purpose | Procedure |
|-------------------------|----------------------------------------------------------------|
| Enable or disable | Access the global configuration view. |
| area authentication for | 2. Access the ISIS configuration view. |
| all ISIS interfaces | 3. Run the following commands: |
| | area-password { simple md5 } password |
| | no area-password |
| Enable or disable | Access the global configuration view. |
| domain authentication | 2. Access the ISIS configuration view. |
| for all ISIS interfaces | 3. Run the following commands: |
| | domain-password { simple md5 } password |
| | no domain-password |
| Enable an ISIS | Access the global configuration view. |
| interface to | Access the VLANIF configuration view or loopback interface |
| authenticate Hello | configuration view. |
| packets in a designated | 3. Run the following commands: |
| manner and with a | • isis password { simple md5 } password { level-1 |
| designated password | level-2 ppp } |
| or disable the function | no isis password { level-1 level-2 ppp } |

7.6.2.8 Configuring ISIS BFD

Purpose

This section describes how to configure ISIS BFD, including enabling or disabling BFD for an ISIS interface.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|-------------|-----------------------------------------------------------------------------|
| Enable or | Access the global configuration view. |
| disable BFD | 2. Access the VLANIF configuration view or loopback interface configuration |
| for an ISIS | view. |
| interface | 3. Run the isis bfd { enable disable } command. |

7.6.2.9 Configuring ISIS GR

Purpose

This section describes how to configure ISIS GR, including enabling or disabling GR for all ISIS interfaces.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|----------------|----------------------------------------|
| Enable or | Access the global configuration view. |
| disable GR for | 2. Access the ISIS configuration view. |
| all ISIS | 3. Run the following commands: |
| interfaces | graceful-restart enable |
| | graceful-restart disable |

7.6.2.10 Enabling Other ISIS Function Modules

Purpose

This section describes how to enable or disable other ISIS function modules, including enabling or disabling TE, FRR, and SNMP alarm for all interfaces.

Procedure

| Purpose | Procedure |
|-------------------------------|-------------------------------------------------------------------|
| Enable or disable TE for | Access the global configuration view. |
| all ISIS interfaces | 2. Access the ISIS configuration view. |
| | 3. Run the traffic-engineer { enable disable } { level-1 |
| | level-2 } command. |
| Enable or disable FRR for | Access the global configuration view. |
| all ISIS interfaces | 2. Access the ISIS configuration view. |
| | 3. Run the frr { enable disable } command. |
| Enable or disable SNMP | Access the global configuration view. |
| alarm for all ISIS interfaces | 2. Access the ISIS configuration view. |
| | 3. Run the following commands: |
| | snmp-trap enable |
| | snmp-trap disable |
| Enable ISIS to identify the | Access the global configuration view. |
| hostname in an LSP packet, | 2. Access the ISIS configuration view. |
| configure a dynamic | 3. Run the following commands: |
| hostname for an ISIS system | hostname host-name |
| on the local switch, and | no hostname |
| advertise the hostname as | |
| an LSP packet, or disable | |
| the function | |

7.6.2.11 Viewing the ISIS Configuration

Purpose

This section describes how to view the ISIS configuration.

Procedure

| Purpose | Procedure | | |
|---------------------|--------------------------------------------------------------------|--|--|
| Display | Access the common user view, privileged user view, global | | |
| information about | configuration view, VLANIF configuration view, loopback interface | | |
| an ISIS database of | configuration view, or ISIS configuration view. | | |
| a designated level | 2. Run the show ip isis database { level-1 level-2 } instance-id | | |
| | command. | | |
| Display | Access the common user view, privileged user view, global | | |
| information about | configuration view, VLANIF configuration view, loopback interface | | |
| an LSDB. | configuration view, or ISIS configuration view. | | |
| | 2. Run the following commands: | | |
| | show ip isis database | | |
| | show ip isis database verbose | | |
| | show ip isis database verbose lsp-index | | |
| Display statistics | Access the common user view, privileged user view, global | | |
| of an LSDB. | configuration view, VLANIF configuration view, loopback interface | | |
| | configuration view, or ISIS configuration view. | | |
| | 2. Run the show ip isis database count command. | | |
| Display details | Access the common user view, privileged user view, global | | |
| about an ISIS | configuration view, VLANIF configuration view, loopback interface | | |
| neighbor | configuration view, or ISIS configuration view. | | |
| | 2. Run the show ip isis neighbor verbose command. | | |
| Display | Access the common user view, privileged user view, global | | |
| information about | configuration view, VLANIF configuration view, loopback interface | | |
| an ISIS neighbor | configuration view, or ISIS configuration view. | | |
| | 2. Run the show ip isis neighbor command. | | |
| Display the basic | Access the common user view, privileged user view, global | | |
| ISIS configuration | configuration view, VLANIF configuration view, loopback interface | | |
| | configuration view, or ISIS configuration view. | | |
| | 2. Run the show ip isis config command. | | |

| Purpose | Procedure | | |
|---------------------|-------------------------------------------------------------------|--|--|
| Display mapping | Access the common user view, privileged user view, global | | |
| of the ISIS dynamic | configuration view, VLANIF configuration view, loopback interface | | |
| host | configuration view, or ISIS configuration view. | | |
| | 2. Run the show ip isis hostname command. | | |
| Display | Access the common user view, privileged user view, global | | |
| information about | configuration view, VLANIF configuration view, loopback interface | | |
| an ISIS interface | configuration view, or ISIS configuration view. | | |
| | 2. Run the show ip isis interface command. | | |
| Display details | Access the common user view, privileged user view, global | | |
| about an ISIS | configuration view, VLANIF configuration view, loopback interface | | |
| interface | configuration view, or ISIS configuration view. | | |
| | 2. Run the show ip isis interface verbose command. | | |
| Display | Access the common user view, privileged user view, global | | |
| information about | configuration view, VLANIF configuration view, loopback interface | | |
| an ISIS instance | configuration view, or ISIS configuration view. | | |
| | 2. Run the show ip isis <i>instance-id</i> command. | | |
| Display | Access the common user view, privileged user view, global | | |
| information about | configuration view, VLANIF configuration view, loopback interface | | |
| routes learned by | configuration view, or ISIS configuration view. | | |
| ISIS | 2. Run the following commands: | | |
| | show ip isis route | | |
| | show ip isis route { level-1 level-2 } | | |
| | show ip isis route dst-ip-address | | |
| | show ip isis route all | | |
| Display the ISIS | Access the common user view, privileged user view, global | | |
| FRR information | configuration view, VLANIF configuration view, loopback interface | | |
| | configuration view, or ISIS configuration view. | | |
| | 2. Run the show ip isis frr route command. | | |

7.6.3 ISIS Configuration Example

7.6.3.1 Configuring Basic ISIS Functions

Network Requirements

This task is to complete basic ISIS configuration to make you familiar with the ISIS configuration process and the roles of AREA, LEVEL, and SYSID in ISIS configuration. The topology is shown in Figure 7-39.

Network Diagram

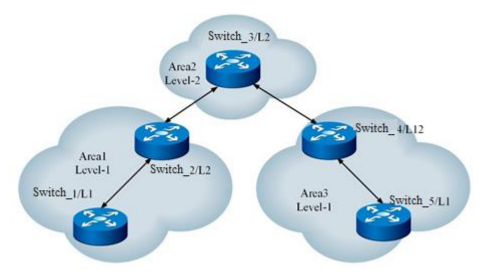


Figure 7-39 Basic ISIS configuration topology

Configuration Suggestion

All devices run ISIS. The AS is divided into 3 areas. Switch_2 and Switch_4 are DISs that transmit the routes between areas.

After configuration, each Level-1 device can only learn all routes in its area, and both Level-1-2 and Level-2 devices can learn routes to all network segments in the AS.

Data Preparation

Area1 and Area3 are Level-1 areas and Area2 is a Level-2 area.

The addresses of Area1, Area2, and Area3 are 10, 20, and 30, respectively.

Switch_1 NET is 10.0001.0001.0001.00 and its interface address is 1.1.1.1/24.

Switch_2 NET is 10.0002.0002.0002.00, and addresses of its two interfaces are 1.1.1.2/24 and 2.1.1.2/24.

Switch_3 NET is 20.0003.0003.0003.000, and addresses of its two interfaces are 2.1.1.1/24 and 3.1.1.1/24.

Switch_4 NET is 30.0004.0004.0004.00, and addresses of its two interfaces are 3.1.1.2/24 and 4.1.1.2/24

Switch 5 NET is 30.0005.0005.0005.00 and its interface address is 4.1.1.1/24.

Configuration

Switch 1:

Switch 1(config)#router isis

Switch_1(config-isis-1)#net 10.0001.0001.0001.00

Switch_1(config-isis-1)#is-type level-1

Switch_1(config-isis-1)#exit

Switch 1(config)#interface vlan 1

Switch_1(config-vlan-1)#ip router isis

Switch 2:

Switch_2 (config)#router isis

Switch_2 (config-isis-1)#net 10.0002.0002.0002.00

Switch_2 (config-isis-1)#is-type level-1-2

Switch 2 (config-isis-1)#exit

Switch_2 (config)#int vlan 1

Switch_2 (config-vlan-1)#ip router isis

Switch_2 (config-vlan-1)#exit

Switch_2 (config)#int vlan 2

Switch_2 (config-vlan-2)#ip router isis

Switch 3:

Switch_3 (config)#router isis

Switch_3 (config-isis-2)#net 20.0003.0003.0003.00

Switch_3 (config-isis-2)#is-type level-2

Switch_3 (config-isis-2)#exit

Switch 3 (config)#int vlan 2

Switch_3 (config-vlan-2)#ip router isis

Switch_3 (config-vlan-2)#exit

Switch_3 (config)#int vlan 3

Switch_3 (config-vlan-3)#ip router isis

Switch_4:

Switch 4 (config)#router isis

Switch_4 (config-isis-2)#net 30.0004.0004.0004.00

Switch_4 (config-isis-2)#is-type level-1-2

Switch_4 (config-isis-2)#exit

Switch_4 (config)#int vlan 3

Switch_4 (config-vlan-3)#ip router isis

Switch 4 (config-vlan-1)#exit

Switch 4 (config)#int vlan 4

Switch_4 (config-vlan-4)#ip router isis

Switch_5:

Switch 5 (config)#router isis

Switch_5 (config-isis-1)#net 30.0005.0005.0005.00

Switch_5 (config-isis-1)#is-type level-1

Switch_5 (config-isis-1)#exit

Switch_5 (config)#int vlan 4

Switch 5 (config-vlan-4)#ip router isis

Configuration Verification

Run the commands **show ip isis neighbor**, **show ip isis database**, and **show ip isis route** to verify the running results.

7.6.3.2 Configuring ISIS Redistribution

Network Requirements

This case shows how to configure ISIS redistribution to make you familiar with the ISIS redistribution configuration process. The topology is shown in Figure 7-40.

Network Diagram



Figure 7-40 ISIS redistribution topology

Configuration Suggestion

Two devices run ISIS and are located in the same area. Assume that Switch_1 has external routes that are learned through other routing protocols and need to be imported to ISIS, but the requirements for external routes are as follows:

- 1) Receiving all direct routes and redistributing them to level-1 devices.
- 2) Receiving all RIP routes and redistributing them to level-2 devices.

After configuration, each device can learn the routes destined for all network segments in the AS.

Configuration

Refer to basic ISIS configuration and enable redistribution on Switch_1: Switch_1(config-isis-1)#redistribute connect level-1
Switch_1(config-isis-1)#redistribute rip level-2

Configuration Verification

Run the commands show ip isis database and show ip isis route to verify the running results.

7.6.3.3 Configuring ISIS Route Aggregation

Network Requirements

This case shows how to configure ISIS route aggregation to make you familiar with the ISIS route aggregation configuration process. The topology is shown in Figure 7-41.

Network Diagram

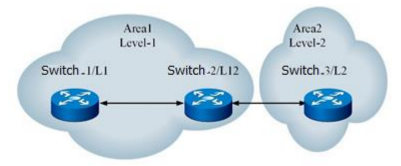


Figure 7-41 ISIS route aggregation topology

Configuration Suggestion

Switch_1 has 10 routes: 10.1.1.0/24 to 10.1.10.0/24. It is hoped to reduce the routing table size of Switch_3, so that when Switch_2 advertises Area1's routes to Area2, the routes are aggregated to 10.1.0.0/16. For this purpose, you can run the route aggregation command on Switch_2. After the configuration, Switch_3 only learns 10.1.0.0/16 from Area1.

Configuration

Refer to basic ISIS configuration and enable route aggregation on Switch_2: Switch_2(config)# router isis
Switch 2(config-isis-1)#summary-address 10.1.0.0 16

Configuration Verification

Run the commands show ip isis database and show ip isis route to verify the running results.

7.6.3.4 Configuring ISIS Authentication

Network Requirements

This case shows how to configure ISIS authentication to make you familiar with the process of configuration authentication modes for Level-1 and Level-2 Hello and LSP packets. The topology is shown in Figure 7-42.

Network Diagram

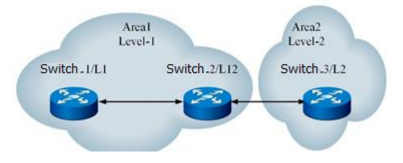


Figure 7-42 ISIS authentication topology

Configuration Suggestion

Meet the following rules for packets between Switch_1 and Switch_2:

Configure simple password authentication for Level-1 Hello packets. The password is 123456.

Configure MD5 authentication for Level-2 Hello packets. The password is fhn.

Configure simple password authentication for Level-1 LSP packets. The password is 12345.

Configure MD5 authentication for Level-2 LSP packets. The password is cmcc.

After configuration, Level-1 and Level-2 neighbors are established between Switch_1 and Switch_2 and Level-1 and Level-2 routes can be advertised.

Configuration

Refer to ISIS basic configuration and configure an authentication mode:

Switch 1:

Switch_1(config)#router isis

Switch_1(config-isis-1)#area-password simple 12345

Switch 1(config-isis-1)#domain-password md5 cmcc

Switch_1(config-isis-1)#quit

Switch_1(config)#interface vlan 1

Switch_1(config- vlan-1)#isis password simple 123456 level-1

Switch 1(config- vlan-1)#isis password md5 fhn level-2

Switch_2:

Switch_2(config)# router isis

Switch_2(config-isis-1)#area-password simple 12345

Switch 2(config-isis-1)#domain-password md5 cmcc

Switch_2(config-isis-1)#quit

Switch_2(config)#interface vlan 1

Switch_2(config- vlan-1)#isis password simple 123456 level-1

Switch_2(config- vlan-1)#isis password md5 fhn level-2

Configuration Verification

Run the commands **show ip isis neighbor**, **show ip isis database**, and **show ip isis route** to verify the running results.

7.6.3.5 Configuring ISIS BFD

Network Requirements

This case shows how to configure ISIS BFD to make you familiar with the ISIS BFD configuration process. The topology is shown in Figure 7-43.

Network Diagram



Figure 7-43 ISIS BFD topology

Configuration Suggestion

Both devices run ISIS, BFD is enabled globally, and BFD is enabled for ISIS interfaces. After configuration, neighbors are bound with BFD and quickly time out after disconnection.

Configuration

Refer to ISIS basic configuration and enable BFD:

Switch_1:

Switch_1(config)#interface vlan 2

Switch_1(config-vlan-2)#bfd enable

Switch_1(config-vlan-2)# isis bfd enable

Switch_2:

Switch_2(config)#interface vlan 2

Switch_2(config-vlan-2)#bfd enable

Switch_2(config-vlan-2)#isis bfd enable

Configuration Verification

Run the commands show ip isis neighbor, show ip isis database, show ip isis route, and show ip isis bfd session to verify the running results.

7.6.3.6 Configuring ISIS GR

Network Requirements

This case shows how to configure ISIS GR to make you familiar with the ISIS GR configuration process. The topology is shown in Figure 7-44.

Network Diagram

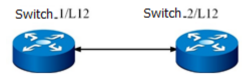


Figure 7-44 ISIS GR topology

Configuration Suggestion

Both devices run ISIS and are located in the same area. Both Switch_1 and Switch_2 are enabled with GR and send bidirectional traffic to each other. Start GR testing when the databases and traffic become stable.

Two devices are required by GR testing. One device is GR initiator and the other is GR helper. Testing on the GR initiator uses dual core switch cards and the plugging/unplugging method. There is no limit on the GR helper.

Configuration

Refer to ISIS basic configuration and enable GR:

Switch 1:

Switch_1(config)#router isis

Switch 1(config-isis-1)#graceful-restart enable

Switch_2:

Switch_2(config)#router isis

Switch_2(config-isis-1)#graceful-restart enable

Configuration Verification

Use the plugging/unplugging method for testing. After the GR initiator and GR helper are configured, unplug the active core switch card of the GR initiator and check that the original traffic between the devices is not interrupted within the period from this time to the time when new backup core switch card is restarted.

7.7 Configuring a Routing Policy

7.7.1 Overview of Routing Policy

Routing Policy

A routing policy is used to change the path of transmitting network traffic.

In order to implement a routing policy, you can define a group of match rules and configuration rules and then apply them to the routing policies for route advertisement, reception, and import.

Routing Policy Modes Supported by Switch

When configuring a routing policy, you can use address prefix lists.

The function of an address prefix list is similar to the ACL but it is more flexible and easier to understand. When an address prefix list is used to filter routing information, its matched object is the destination address information field in routing information. Besides, you can specify the router option to only receive routing information advertised by some routers.

7.7.2 Configuring an Address Prefix List

Purpose

This section describes how to configure an address prefix list to filter routing information. The matched object is the destination address field in routing information.

Procedure



Caution

- Tables are differentiated based on the list-name and IP address type.
- Directly return after any rule is matched.
- The matching is implemented based on the index in ascending order. If the index is not set, the maximum index in the table - index%10 + 10 is automatically adopted.
- The logical entry relation conflict is not detected. You need to independently arrange the detection.
- The original rule is overwritten when a rule is configured for an existing index.

| Purpose | Procedure | |
|---------------------------------------|-------------------------------------------------------------------------|--|
| Create a filter rule to fully match | Access the global configuration view. | |
| network segment addresses with length | 2. Run the ip prefix-list listname [index index- | |
| of MASKLEN | number] { permit deny } ipv4-address mask-length | |
| | command. | |
| Create a filter rule (with the route | Access the global configuration view. | |
| address mask length greater than or | 2. Run the command ip prefix-list <i>listname</i> [index | |
| equal to the specified minimum value) | index-number] { permit deny } ipv4-address/mask- | |
| to fully match network segment | length greater-equal prefix-length. | |
| addresses of prefix mask length | | |
| Create a filter rule (with the route | Access the global configuration view. | |
| address mask length smaller than or | 2. Run the command ip prefix-list <i>listname</i> [index | |
| equal to the specified maximum value) | index-number] { permit deny } ipv4-address/mask- | |
| to fully match network segment | length less-equal prefix-length. | |
| addresses of prefix mask length | | |
| Create a filter rule (with the route | Access the global configuration view. | |
| address mask length smaller than or | 2. Run the command ip prefix-list <i>listname</i> [index | |
| equal to the specified maximum and | <pre>index-number] { permit deny } ipv4-address/mask-</pre> | |
| minimum value range) to fully match | length greater-equal prefix-length less-equal prefix- | |
| network segment addresses of prefix | length. | |
| mask length | | |

7.7.3 Configuring a Routing Policy

Prerequisite

Before configuring a routing policy, you need to configure ACL filter rules. For details, see 0

Configuring an L3 ACL.

Purpose

This section describes how to configure a routing policy to match given routing information or some attributes of routing information and change these attributes in some conditions.

Procedure

| | | | |
|--------------------|----------------------------------------------------------------------------|--|--|
| Purpose | Procedure | | |
| Create a routing | Access the global configuration view. | | |
| policy and access | 2. Run the route-policy policy-name { permit deny } node node- | | |
| the routing policy | number command. | | |
| configuration view | | | |
| (Optional) | Access the global configuration view. | | |
| Configure a MATCH | 2. Access the routing policy configuration view. | | |
| clause | 3. Run the following commands: | | |
| | match cost cost-value | | |
| | match ip filter-list ipv4-filter-list-number | | |
| | match ip { next-hop route-source } filter-list ipv4- | | |
| | filter-list-number | | |
| | ● match ip-prefix prefix-name | | |
| | match ip { next-hop route-source } ip-prefix prefix- | | |
| | name | | |
| | match route-type { internal external-type1 external- | | |
| | type2 external-type1or2 nssa-external-type1 nssa-external- | | |
| | type2 nssa-external-type1or2 } | | |
| | ● match tag tag-value | | |
| (Optional) | Access the global configuration view. | | |
| Configure an APPLY | Access the routing policy configuration view. | | |
| clause | 3. Run the following commands: | | |
| | apply cost cost-value | | |
| | apply cost { plus minus } cost-value | | |
| | apply cost-type { type-1 type-2 } | | |
| | apply local-preference local-priority | | |
| | apply origin { igp incomplete } | | |
| | apply isis { level-1 level-2 level-1-2 } | | |
| | apply origin egp as-number | | |

| Purpose | Procedure | | |
|---------|------------------------------------------------------------|--|--|
| | apply ospf { translate not-translate } | | |
| | apply preferred-value preferred-value | | |
| | apply tag tag-value | | |

7.7.4 Applying a Routing Policy to OSPF

Purpose

This section describes how to apply a routing policy in OSPF to reference the ACL or address prefix list to filter received routes. Only the routes satisfying the conditions are accepted.

Procedure

| Purpose | Procedure | | |
|----------------------|-------------------------------------------------------------------------------|--|--|
| Apply a routing | Access the global configuration view. | | |
| policy to the routes | 2. Access the OSPFv2 configuration view. | | |
| advertised by OSPF | 3. Run the filter route-policy route-policy-name command to | | |
| | configure a filter policy of the routing protocol. Only the filtered route is | | |
| | added to the update packet for advertisement. | | |
| Apply a routing | Access the global configuration view. | | |
| policy to OSPF when | 2. Access the OSPF configuration view. | | |
| external routes are | 3. Run the redistribute { static connect rip bgp isis } route- | | |
| imported | policy policy-name command to configure a policy for importing | | |
| | different routes. | | |

7.7.5 Applying a Routing Policy to BGP

Purpose

This section describes how to apply a routing policy to BGP to reference the ACL or address prefix list to filter received routes. Only the routes satisfying the conditions are accepted.

Procedure

| Purpose | Procedure | | |
|----------------------|---------------------------------------------------------------------------------------------|--|--|
| Apply a routing | Access the global configuration view. | | |
| policy to the routes | 2. Access the BGP configuration view. | | |
| received by BGP | 3. Run the filter-policy import route-policy route-policy-name | | |
| | command. | | |
| Apply a routing | Access the global configuration view. | | |
| policy to routes | 2. Access the BGP configuration view. | | |
| received by the BGP | 3. Run the neighbor <i>ipv4-address</i> route-policy <i>route-policy-name</i> | | |
| neighbor | import command. | | |
| Apply a routing | Access the global configuration view. | | |
| policy to routes | 2. Access the BGP configuration view. | | |
| advertised by BGP | (Perform Step 3 or 4 according to the actual condition.) | | |
| | 3. Run the filter-policy export route-policy <i>policy-name</i> command to | | |
| | configure a route filter policy. | | |
| | 4. Run the filter-policy export { static connected rip ospf isi | | |
| | route-policy route-policy-name command to configure a route filter | | |
| | policy. | | |
| Apply a routing | Access the global configuration view. | | |
| policy to routes | 2. Access the BGP configuration view. | | |
| advertised by the | 3. Run the neighbor <i>ipv4-address</i> route-policy <i>route-policy-name</i> | | |
| BGP neighbor | export command to configure a route filter policy. | | |
| Apply a routing | Access the global configuration view. | | |
| policy when external | 2. Access the BGP configuration view. | | |
| routes are imported | 3. Run the redistribute { static connected rip ospf isis } route- | | |
| by BGP | policy route-policy-name command to configure a policy for importing | | |
| | different routes. | | |

7.7.6 Applying a Routing Policy to ISIS

Purpose

This section describes how to apply a routing policy to ISIS to reference the ACL or address prefix list to filter received routes. Only the routes satisfying the conditions are accepted.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure | |
|----------------------|------------------------------------------------------------------------|--|
| Apply a routing | Access the global configuration view. | |
| policy when external | 2. Access the ISIS routing configuration view. | |
| routes are imported | 3. Run the redistribute { connect static rip bgp ospf isis } | |
| by ISIS | route-policy policy-name command. | |

7.7.7 Maintenance and Debugging

Purpose

This section describes how to check or locate the fault when the routing policy function fails to work.

Procedure

| Purpose | Procedure | | |
|---------------------|----------------------------------------------------------------|--|--|
| View the global | Access the privileged user view, global configuration view, or | | |
| information of a | routing policy configuration view. | | |
| routing policy | 2. Run the show route-policy information command. | | |
| View the configured | Access the privileged user view, global configuration view, or | | |
| routing policy | routing policy configuration view. | | |
| information | 2. Run the following commands: | | |
| | show route-policy config | | |
| | show route-policy policy-name | | |
| | show route-policy policy-name node node-number | | |

7.7.8 Configuration Example

7.7.8.1 Example of Configuring BGP4 ECMP and a Routing Policy

Network Requirements

BGP is configured on all switches. R1 is in AS65008. R2 and R3 are in AS65009. EBGP runs on R1, R2, and R3. IBGP runs on R2 and R3.

Network Diagram

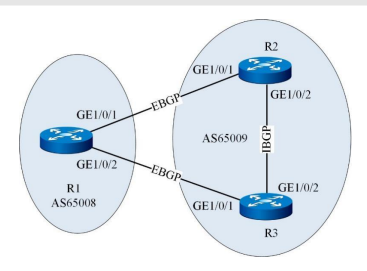


Figure 7-45 Network diagram of configuring BGP path selection

| Switch | Interface | VLAN | IP Address |
|--------|---------------------|---------|--------------|
| R1 | 10Gigaethernet1/0/1 | VLAN 10 | 200.1.1.2/24 |
| R1 | 10Gigaethernet1/0/2 | VLAN 20 | 200.1.2.2/24 |
| R2 | 10Gigaethernet1/0/1 | VLAN 10 | 200.1.1.1/24 |
| R2 | 10Gigaethernet1/0/2 | VLAN 30 | 10.1.1.1/24 |
| R3 | 10Gigaethernet1/0/1 | VLAN 20 | 200.1.2.1/24 |
| R3 | 10Gigaethernet1/0/2 | VLAN 30 | 10.1.1.2/24 |

Configuration Suggestion

Configure BGP load sharing and apply a routing policy to modify MED attributes as follows:

- 1. Configure an EBGP connection between R1 and R2 and between R1 and R3; configure an IBGP connection between R2 and R3.
- 2. Apply the routing policy to R1 to change the MED value; check the routing information.

Data Preparation

Prepare the following data to complete the configuration in this example:

VLAN IDs corresponding to the interfaces. See Figure 7-45.

IP addresses of the VLANIF interfaces. See Figure 7-45.

The router ID of R1 is 1.1.1.1, its AS number is 65008, and the load sharing quantity is 2.

The router IDs of R2 and R3 are 2.2.2.2 and 3.3.3.3 respectively, the AS number is 65009, and the default MED value of R2 is 100.

Configuration

1. Configure the BGP connection.

Configure R1.

R1(config)#router bgp 65008

R1(config-bgp)#router-id 1.1.1.1

R1(config-bgp)#neighbor 200.1.1.1 remote-as 65009

R1(config-bgp)#neighbor 200.1.2.1 remote-as 65009

R1(config-bgp)#quit

Configure R2.

R2(config)#router bgp 65009

R2(config-bgp)#router-id 2.2.2.2

R2(config-bgp)#neighbor 200.1.1.2 remote-as 65008

R2(config-bgp)#neighbor 10.1.1.2 remote-as 65009

R2(config-bgp)#network 10.1.1.0 255.255.255.0

R2(config-bgp)#quit

Configure R3.

R3(config)#router bgp 65009

R3(config-bgp)#router-id 3.3.3.3

R3(config-bgp)#neighbor 200.1.2.2 remote-as 65008

R3(config-bgp)#neighbor 10.1.1.1 remote-as 65009

R3(config-bgp)#network 10.1.1.0 255.255.255.0

R3(config-bgp)#quit

View the R1 routing table. As shown in the routing table, there are two next hops for the BGP route 10.1.1.0/24, namely 200.1.1.1 and 200.1.2.1, both of which are the optimal routes.

R1(config)#show ip bgp route

2. Configure the MED attribute.

Configure the MED value sent by R2 to R1 according to the policy.

R2(config)#route-policy 10 permit node 10

R2(config-route-policy)#apply cost 100

R2(config-route-policy)#quit

R2(config)#router bgp 65009

R2(config-bgp)#neighbor 200.1.1.2 route-policy 10 export

View the R1 routing table. As shown in the routing table, the next hop is 200.1.1.1, the route MED value of R2 is 100, while the MED value of next hop 200.1.2.1 is 0; therefore, BGP preferentially selects the route with the smaller MED value.

R1(config)#show ip bgp route

7.7.8.2 Configuring an OSPF Routing Policy

Network Requirements

OSPF is configured for all switches and all the interfaces are set to Area 0. Switch_1 and Switch_2 are ABRs for transmitting routes among areas. The route calculated by OSPF based on LSDB must reference the routing policy before being sent to the local routing table.

Network Diagram

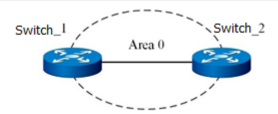


Figure 7-46 Network diagram of configuring an OSPF routing policy

Interface addresses of Switch_1: 1.1.1.1/24 and 3.1.1.1/24 Interface addresses of Switch_2: 1.1.1.2/24 and 4.1.1.2/24

Configuration

1. Configure Switch_1.

Switch 1(config)#router ospf

Switch_1(config-ospf-1)#router-id 1.1.1.1

Switch_1(config-ospf-1)#network 1.1.1.0 255.255.255.0 area 0

Switch_1(config-ospf-1)#network 3.1.1.0 255.255.255.0 area 1

Switch_1(config)#

2. Configure Switch 2.

Switch_2(config)#router ospf

Switch_2(config-ospf-1)#router-id 1.1.1.2

Switch_2(config-ospf-1)#network 1.1.1.0 255.255.255.0 area 0

Switch_2(config-ospf-1)#network 4.1.1.0 255.255.255.0 area 2

Switch 2(config)#

3. Configure a routing policy.

Switch_1(config)#filter-list 1001

Switch_1(configure-filter-ipv4-1001)#filter 1 ip 18.1.1.0/24 any

Switch_1(configure-filter-ipv4-1001)#filter 1 action permit

Switch_1(configure-filter-ipv4-1001)#quit

Switch_1(config)#route-policy fhn deny node 1

Switch_1(configure-route-policy)#match ip filter-list 1001

Switch_1(configure-route-policy)#quit

Switch_1(config)#route-policy fhn permit node 2

Switch_1(configure-route-policy)#quit

4. Apply the routing policy to OSPF.

Switch_1(config)#router ospf

Switch_1(config-ospf-1)#filter route-policy fhn

7.8 Configuring Policy Routes

7.8.1 Policy Route Overview

Policy Route Protocol Overview

Traditionally, ordinary packets are forwarded by querying the forwarding table based on the destination address of packets. When it is necessary to forward packets by source IP address, packet length, or other packet attributes, a new routing mechanism is required, that is, the policy route.

A policy route forwards packets according to a certain policy. Therefore, policy route is a more flexible routing mechanism than destination routing. When a router forwards a data packet, it first filters the packet according to the configured rules, and forwards the packet according to a certain forwarding policy if a rule is matched. These rules can be based on standard and extended ACLs, or based on the packet length. The forwarding policy is to control the packet to be forwarded according to the specified policy routing table, and it can also modify the IP priority field of the packet. Therefore, policy route is an effective enhancement to the traditional IP routing mechanism.

About Policy Route Protocol

Policy route can select routes based on source IP addresses, destination IP addresses, protocol fields, source and destination TCP and UDP ports, or even a combination of these options. As long as an IP standard/extended ACL can be set, it can be forwarded as a matching rule of policy route.

Policy route determines the next-hop forwarding address or the next-hop default IP address of an IP packet not simply based on the destination IP address, but based on multiple factors. For example, it selects a route for data packets according to the DSCP (Differentiated Services Code Point) field, source and destination port numbers, or source IP address. Policy route can implement traffic engineering to a certain extent, so that streams with different quality of service or data of different natures (voice or FTP) take different routes.

Policy route provides network managers with stronger control over packet forwarding and storage than traditional routing protocols. Traditionally, routers use routing tables derived from routing protocols to forward packets based on destination addresses. Compared with traditional routing, policy-based routing is more powerful and flexible. It enables network managers to select forwarding paths not only based on destination addresses but also based on protocol types, packet sizes, applications or IP source addresses. Policies can be defined as load balancing through multiple routers or quality of service (QoS) for packet forwarding across wires based on total traffic.

Policy route is implemented based on chips. It converts software entries into hardware entries and stores them on chips through command lines or other configuration interfaces. When traffic passes a chip, the chip will filter the packets according to the policy routing hardware table.

7.8.2 Configuring the Policy Route Function

Purpose

This section describes how to configure the policy route function.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure | |
|-------------------------|-----------------------------------------------------------------------|--|
| Create or modify a | Run the configure command to access the global configuration | |
| policy route and a | view. | |
| policy node, and | 2. Run the policy-based-route name { permit deny } node node- | |
| access the policy | id command, | |
| route configuration | | |
| view | | |
| Delete a policy | Run the configure command to access the global configuration | |
| route | view. | |
| | 2. Run the following commands: | |
| | • no policy-based-route name | |
| | no policy-based-route name node node-id | |
| Configure the | Run the configure command to access the global configuration | |
| priority of an IP | view. | |
| packet to which a | 2. Run the policy-based-route name { permit deny } node node- | |
| policy route is applied | id command to create or modify a policy-based route and a node, and | |
| | access the policy route configuration view. | |
| | 3. Run the apply ip-precedence <i>value</i> command. | |
| Cancel the priority | Run the configure command to access the global configuration | |
| configured for an IP | view. | |
| packet to which a | 2. Run the policy-based-route name { permit deny } node node- | |
| policy route is applied | id command to create or modify a policy-based route and a node, and | |
| | access the policy route configuration view. | |
| | 3. Run the no apply ip-precedence command. | |
| Configure the next | Run the configure command to access the global configuration | |
| hop IP address of a | view. | |
| packet to which a | 2. Run the policy-based-route name { permit deny } node node- | |
| policy route is applied | id command to create or modify a policy-based route and a node, and | |
| | access the policy route configuration view. | |
| | 3. Run the following commands: | |
| | apply ip-address next-hop ip-address1 | |
| | apply ip-address next-hop ip-address1 ip-address2 | |

| Purpose | Procedure | |
|-------------------------|---------------------------------------------------------------------|--|
| Configure the next | Run the configure command to access the global configuration | |
| hop IP address | view. | |
| configured for a | 2. Run the policy-based-route name { permit deny } node node- | |
| packet to which a | id command to create or modify a policy-based route and a node, and | |
| policy route is applied | access the policy route configuration view. | |
| | 3. Run the no apply ip-address next-hop command. | |
| Configure the next | Run the configure command to access the global configuration | |
| hop IP address for | view. | |
| redirection | 2. Run the policy-based-route name { permit deny } node node-id | |
| | command to create or modify a policy-based route and a node, and | |
| | access the policy route configuration view. | |
| | 3. Run the apply load-balance ip-address next-hop next-hop-address | |
| | command. | |
| Configure the | Run the configure command to access the global configuration | |
| outbound interface to | view. | |
| which a policy route is | 2. Run the policy-based-route name { permit deny } node node- | |
| applied | id command to create or modify a policy-based route and a node, and | |
| | access the policy route configuration view. | |
| | 3. Run the apply outgoing-interface { gigaethernet | |
| | xgigaethernet } interface-number command. | |
| Cancel the | Run the configure command to access the global configuration | |
| configured the | view. | |
| outbound interface to | 2. Run the policy-based-route name { permit deny } node node- | |
| which a policy route is | id command to create or modify a policy-based route and a node, and | |
| applied | access the policy route configuration view. | |
| | 3. Run the no apply outgoing-interface command. | |
| Configure an ACL | Run the configure command to access the global configuration | |
| match rule based on | view. | |
| an ACL policy route | 2. Run the policy-based-route name { permit deny } node node- | |
| | id command to create or modify a policy-based route and a node, and | |
| | access the policy route configuration view. | |
| | 3. Run the if-match acl acl-number command. | |
| Cancel an ACL | Run the configure command to access the global configuration | |
| match rule based on | view. | |
| an ACL policy route | 2. Run the policy-based-route name { permit deny } node node- | |
| | id command to create or modify a policy-based route and a node, and | |
| | access the policy route configuration view. | |
| | 3. Run the no if-match acl command. | |

| Purpose | Procedure | |
|---------------------|-----------------------------------------------------------------------|--|
| Delete a policy | Run the configure command to access the global configuration | |
| route applied to an | view. | |
| interface | 2. Run the corresponding command to access the interface | |
| | configuration view (Trunk or Ethernet). | |
| | 3. Run the no ip policy-based-route <i>policyname</i> command. | |

7.8.3 Maintenance and Debugging

Purpose

This section describes how to check, debug or locate the fault when the policy route function fails to work.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| _ | | | |
|---------------|----------------------------------------------------------------------------|--|--|
| Purpose | Procedure | | |
| Display the | Access any of the following views: | | |
| policy route | Remain in the current privileged user view. | | |
| information | Run the configure command to access the global | | |
| | configuration view. | | |
| | Run the disable command to return to the common user view. | | |
| | Run the policy-based-route name { permit deny } node | | |
| | node-id command to create or modify a policy-based route and a node, | | |
| | and access the policy route configuration view. | | |
| | 2. Run the following commands: | | |
| | show ip policy-based-route | | |
| | show ip policy-based-route policy-name | | |
| Display the | Access any of the following views: | | |
| policy route | Remain in the current privileged user view. | | |
| configuration | Run the configure command to access the global | | |
| | configuration view. | | |
| | Run the disable command to return to the common user view. | | |
| | Run the policy-based-route name { permit deny } node | | |
| | node-id command to create or modify a policy-based route and a node, | | |
| | and access the policy route configuration view. | | |
| | 2. Run the show ip policy-based-route config command. | | |

7.8.4 Configuration Example

7.8.4.1 Configuring an ACL-based Policy Route

Network Requirements

As shown in Figure 7-47, define a policy route **aaa**. All IP packets received by 10GE1/1/2 are sent through 10GE1/1/3 to the next hop 1.1.2.2. Other packets are still forwarded according to the routing table.

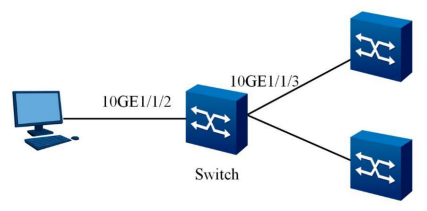


Figure 7-47 ACL-based policy route

Configuration Suggestion

Configure an ACL-based policy route as follows:

- Define an ACL.
- Define rule and action for the policy route.
- Enable the policy route for an interface

Data Preparation

To perform the configuration, prepare the following data:

- ACL No. and rule
- Policy route name
- Next hop IP address for the policy route action

Configuration

1. Configure an ACL and match IP packets based on ACL filter 1.

Switch(config)#filter-list 1001

Switch(configure-filter-ipv4-1001)#filter 1 ip any any

Switch(configure-filter-ipv4-1001)#filter 1 action permit

2. Define the policy rule and action.

Switch (config) policy-based-route aaa permit node 5

Switch (config -policy-based-route-aaa-5) if-match acl 1001

Switch (config -policy-based-route-aaa-5) apply ip-address next-hop 1.1.2.2

Switch (config -policy-based-route-aaa-5) quit

3. Enable the policy route for an interface.

Switch (config) interface 10gigaethernet 1/1/2

Switch (config-10ge1/1/2) ip policy-based-route aaa

7.9 Configuring Hwroute

7.9.1 Hwroute Overview

The Hwroute module is applied for command diagnosis and debugging only.

7.9.2 Maintenance and Debugging

Purpose

This section describes how to check, debug or locate the fault when routing entries fail to work.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure | |
|--------------------|---------------------------------------------|--|
| Enable or disable | Remain in the current privileged user view. | |
| hardware debugging | 2. Run the following commands: | |
| for a route | | |

| Purpose | Procedure | | |
|------------------------|------------------------------------------------------------------------|--|--|
| | debug hwroute { arp route tunnel ilm l2vpn | | |
| | evpn l3vpn rtm all } | | |
| | no debug hwroute { arp route tunnel ilm l2vpn | | |
| | evpn l3vpn rtm all } | | |
| View an IPv4 | Run the disable command to return to the common user view. | | |
| routing entry | 2. Run the following commands: | | |
| | show hwroute hardware route4 | | |
| | show hwroute hardware arp | | |
| | show hwroute hardware ilm | | |
| View an IPv6 | 1. Run the disable command to return to the common user view. | | |
| routing entry | 2. Run the following commands: | | |
| | show hwroute hardware route6 | | |
| | show hwroute hardware nd | | |
| View an IPv4 | 1. Run the disable command to return to the common user view. | | |
| routing entry with | Run the show hwroute hardware route4 pend command. | | |
| unreachable next hop | | | |
| View an IPv6 | Run the disable command to return to the common user view. | | |
| routing entry with | Run the show hwroute hardware route6 pend command. | | |
| unreachable next hop | | | |
| View the | 1. Run the disable command to return to the common user view. | | |
| information of an IPv4 | Run the following commands: | | |
| or IPv6 ECMP group | ● show hwroute ecmp-group | | |
| | show hwroute ecmp-group6 | | |
| View the IPv4 or | 1. Run the disable command to return to the common user view. | | |
| IPv6 next hop ID | 2. Run the following commands: | | |
| | show hwroute nexthop route-id | | |
| | show hwroute nexthop6 route-id | | |
| View statistics on | 1. Run the disable command to return to the common user view. | | |
| route messages | 2. Run the show hwroute statistic rtm command. | | |
| received by an | | | |
| HwRoute module | | | |
| View statistics on | Run the disable command to return to the common user view. | | |
| route messages of an | 2. Run the show hwroute statistic route { v4 v6 all } command. | | |
| HwRoute module | | | |

Chapter 8 Configuring QoS

This chapter describes the basic content, configuration procedure, and configuration examples of the QoS function of the Switch.

8.1 Configuring DiffServ

8.1.1 DiffServ Overview

In traditional IP networks, each router makes its best effort to send all packets in the principle of first-infirst-out (FIFO) to the destination address, but does not ensure the packet transmission reliability, transmission delay, and other performance.

With emerging new applications on IP networks, new requirements are imposed on the service quality of IP networks. For example, real-time services such as Voice over IP (VoIP) require shorter transmission delay of packets (Email and FTP services are not sensitive to the delay). To support services such as voice, video, and data with different service requirements, the network must be able to distinguish different communications and provide corresponding services for them. The best-effort service of traditional IP networks cannot identify and distinguish communication categories in the networks, and the ability to distinguish communication categories is the premise of providing different services for different communications. Therefore, the best-effort service mode of traditional networks can no longer satisfy the application needs. The Quality of Service (QoS) technology is designed to solve this problem.

To achieve scale adaptability in QoS mode, the IP backbone network generally must have a Differentiated Service (DiffServ) architecture, while IP edge networks can use either the DiffServ architecture or the IntServ architecture. There is no consensus on which QoS architecture that an IP edge network should use yet. These two architectures may coexist in an IP edge network. If an IP edge network uses the DiffServ architecture, it can communicate with an IP backbone network. If an IP edge network uses the IntServ architecture, the communication between DiffServ and IntServ must be solved, including mapping between IntServ-supported services and DiffServ Per-Hop Behaviors (PHBs).

Switch allows users to perform simple traffic classification on packets based on the mapping between packet priority defined in the DiffServ domain and PHB. For packets from upstream devices, the DiffServ domain is bound to the inbound interface of the packets, and map the priority information carried in the packets to the corresponding PHB and color in the DiffServ domain. Inside the device, congestion management is performed according to PHB of the packets, and congestion avoidance is performed according to the color of the packets. For packets destined to downstream devices, the outbound interface of the packets is bound to the DiffServ domain. In the DiffServ domain, the PHB and color of packets are mapped to corresponding priorities, and downstream devices provide corresponding QoS according to the priorities of the packets.

Simple traffic classification is based on the following factors:

- 802.1p priority in VLAN packets
- DSCP priority in IP packets
- EXP priority in MPLS packets

8.1.2 Configuring DiffServ

8.1.2.1 Creating a Configuration Task

Purpose

This section describes how to create a configuration task to configure DiffServ. Users can classify packets from upstream devices by the 802.1p or DSCP priority carried in the packets. In the DiffServ domain, map the priority to PHB and color and take the mapping as a basis for classification. Bind the DiffServ domain to the outbound interface of packets. Then, QoS can perform congestion management and avoidance on this outbound interface based on the packet PHB and color.

Users can classify packets destined to downstream devices by PHB or color. In the DiffServ domain, map PHB and color and priority and take the mapping as a basis for classification. Bind the DiffServ domain to the outbound interface of packets. Then, the downstream devices can provide QoS based on the packet priority.

8.1.2.2 Creating a DiffServ Domain and Configuring Priority Mapping

Purpose

This section describes how to create a DiffServ domain and configure priority mapping. A DiffServ domain consists of a group of connected DiffServ nodes, which adopt the same service providing strategy and implement the same set of PHB groups.

When Switch serves as a boundary node between a DiffServ domain and other networks, users must configure the mutual mapping between internal priority (expressed by DiffServ service level and color) and external priority (such as 802.1p and DSCP).

Procedure

| Purpose | Procedure | | |
|----------------------|------------------------------------------------------------------------------|--|--|
| Create a | Access the global configuration view. | | |
| DiffServ domain | 2. Run the diffserv domain name command to create a DiffServ domain | | |
| | and access the DiffServ domain view. | | |
| Delete a | Access the global configuration view. | | |
| DiffServ domain | 2. Run the no diffserv domain <i>name</i> command. | | |
| At the outbound | Access the global configuration view. | | |
| interface, map the | 2. Run the diffserv domain name command to create a DiffServ domain | | |
| 802.1p priority of a | and access the DiffServ domain view. | | |
| VLAN packet to | 3. Run the command 8021p-inbound 8021p-priority-range default phb | | |
| PHB and mark the | { be af1 af2 af3 af4 ef cs6 cs7 } { green yellow red }. | | |
| packet color | | | |
| At the outbound | Access the global configuration view. | | |
| interface, map the | 2. Run the diffserv domain name command to create a DiffServ domain | | |
| PHB and color to | and access the DiffServ domain view. | | |
| the 802.1p priority | 3. Run the following commands: | | |
| of a VLAN packet | ● 8021p-outbound { be af1 af2 af3 af4 ef cs6 | | |
| | cs7 } { green yellow red } map 8021p-priority-range | | |
| | 8021p-outbound { be af1 af2 af3 af4 ef cs6 | | |
| | cs7 } { green yellow red } default | | |
| At the inbound | Access the global configuration view. | | |
| interface, map the | 2. Run the diffserv domain name command to create a DiffServ domain | | |
| SDCP priority of | and access the DiffServ domain view. | | |

| Purpose | Procedure | | |
|--------------------|-----------------------------------------------------------------------------------|--|--|
| an IP packet to | 3. Run the command ip-dscp-inbound dscp-priority default phb { be | | |
| PHB and mark the | af1 af2 af3 af4 ef cs6 cs7 } { green yellow red }. | | |
| packet color | | | |
| At the outbound | Access the global configuration view. | | |
| interface, map the | 2. Run the diffserv domain name command to create a DiffServ domain | | |
| PHB and color to | and access the DiffServ domain view. | | |
| the DSCP priority | 3. Run the following commands: | | |
| of an IP packet | ip-dscp-outbound { be af1 af2 af3 af4 ef cs6 | | |
| | cs7 } { green yellow red } map dscp priority | | |
| | ip-dscp-outbound { be af1 af2 af3 af4 ef cs6 | | |
| | cs7 } { green yellow red } default | | |

8.1.2.3 Configuring Priority of Packets Trusted by a Port

Purpose

This section describes how to configure priority of packets trusted by a port. Switch provides two priority trusting modes:

1. 802.1p priority of trusted packets.

For packets with a VLAN tag, the switch queries the mapping between their 802.1p priority and the internal priority and then marks the internal priority in packets. For packets without a VLAN tag, Switch queries the mapping between the default 802.1p priority of the port and the internal priority and then marks the internal priority in packets.

2. DSCP priority in trusted packets.

The switch queries the mapping between the DSCP priority of packets and the internal priority and then marks the internal priority in packets.

Note that the internal priority is represented by the service level and color of the DiffServ model.

If the same trusted packet priority needs to be configured for multiple interfaces, configure it in the form of port group to reduce the workload.

Procedure

| Purpose | Procedure | | |
|---------------------|-----------------------------------------------------------------------|--|--|
| Configure | 1. Access the global configuration view. | | |
| priority of packets | 2. Access the interface configuration view (Ethernet or Trunk) or | | |
| trusted by a port | interface group configuration view. | | |
| | 3. Run the trust { 8021p diffserv dscp none } { inner outer } | | |
| | command. | | |

8.1.2.4 Applying a DiffServ Domain

Purpose

This section describes how to apply a DiffServ domain.

You can bind a DiffServ domain to the inbound interface of packets so that the system can map the priorities of packets from the upstream device to certain PHBs and colors based on mappings configured in the DiffServ domain.

You can bind a DiffServ domain to the outbound interface of packets so that the system can map the PHBs and colors of packets sent to the downstream device to certain priorities based on mappings configured in the DiffServ domain.

If the **trust diffServ domain recover** command is run at the interface, the system restores the default priority mapping for packets sent to or from this interface. By default, no DiffServ domain is bound to the interface. The system uses the default priority mapping to map priorities of packets sent to or from the interface.

Procedure

| Purpose | Procedure | | |
|-----------------------|-----------------------------------------------------------------------------------|--|--|
| Bind a DiffServ | 1. Access the global configuration view. | | |
| domain to an | 2. Access the interface configuration view (Ethernet or Trunk) or | | |
| interface | interface group configuration view. | | |
| | 3. Run the trust diffserv domain { <i>name</i> default } command. | | |
| Cancel the type | Access the global configuration view. | | |
| of the priority to be | 2. Access the interface configuration view (Ethernet or Trunk) or | | |
| mapped in packets | interface group configuration view. | | |
| | 3. Run the trust none command. | | |

8.1.2.5 Checking the Configuration Result

Purpose

This section describes how to check the configuration result.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure | | |
|---------------|-------------------------------------------------------------------------------|--|--|
| Check the | Access the common user view, privileged user view, global | | |
| configuration | configuration view, DiffServ configuration view, interface configuration view | | |
| result | (Ethernet or Trunk), batch interface configuration view, or interface group | | |
| | configuration view. | | |
| | 2. Run the following commands: | | |
| | show diffserv domain | | |
| | show diffserv domain config | | |
| | show diffserv domain interface { ethernet | | |
| | xgigaethernet 10gigaethernet 25gigaethernet 40gigaethernet | | |
| | 100gigaethernet } interface-number | | |
| | show diffserv domain name | | |

8.1.3 Configuration Example

Network Requirements

Switch is interconnected with the router through interface 10GE1/0/1, and the enterprise user and residential user can access the network through Switch and the router. The VLAN ID of the enterprise user and residential user are 100 and 200 respectively. The enterprise user needs better QoS guarantee, so the priority of data packets from the enterprise user is mapped to 4, and the priority of data packets from the residential user is mapped to 2 to provide DiffServ.

Network Diagram

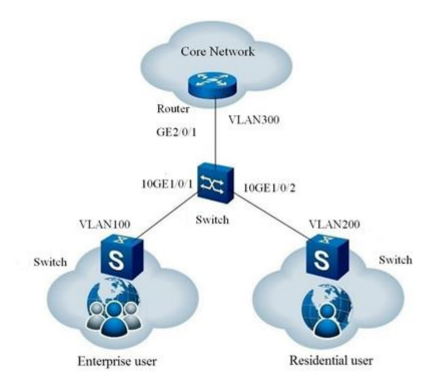


Figure 8-1 DiffServ configuration network diagram

Configuration Suggestion

Configure priority mapping based on simple flow classification as follows

- Create VLANs and interfaces so that the enterprise user and residential user can access the network through Switch.
- 2. Create a DiffServ domain and map the 802.1p priority to the PHB and color.
- 3. Configure the trusted packet priority at inbound interfaces 10GE1/0/1 and 10GE1/0/2 of Switch.
- 4. Bind the DiffServ domain to inbound interfaces 10GE1/0/1 and 10GE1/0/2 of Switch.

Data Preparation

Prepare the following data to complete the configuration in this example:

- DiffServ domain name.
- The 802.1p priority of packets of the enterprise user and residential.
- The service level of the enterprise user and residential user.

Configuration

- 1. Create VLANs and interfaces.
- 2. Create DiffServ domains. On Switch, configure DiffServ domains ds1 and ds2, and map the 802.1p priority of the enterprise user and residential user to the service level.

Switch(config)#diffserv domain ds1

Switch(config-dsdomain-ds1)#8021p-inbound 0 phb af4 green

Switch(config-dsdomain-ds1)#quit

Switch(config)#diffserv domain ds2

Switch(config-dsdomain-ds2)#8021p-inbound 0 phb af2 green

Switch(config-dsdomain-ds2)#quit

3. Bind DiffServ domains to interfaces.

Bind ds1 and ds2 to 10GE1/0/1 and 10GE1/0/2 respectively.

Switch(config)#interface 10gigaethernet 1/0/1

Switch(config-10ge1/0/1)#trust diffServ domain ds1

Switch(config-10ge1/0/1)#quit

Switch(config)#interface 10gigaethernet 1/0/2

Switch(config-10ge1/0/2)#trust diffServ domain ds2

Switch(config-10ge1/0/2)#quit

4. Configure priority of packets trusted by interfaces.

Switch(config)#interface 10gigaethernet 1/0/1

Switch(config-10ge1/0/1)#trust 8021p outer

Switch(config-10ge1/0/1)#quit

Switch(config)#interface 10gigaethernet 1/0/2

Switch(config-10ge1/0/2)#trust 8021p outer

Switch(config-10ge1/0/2)#quit

Description

By default, the mappings between 802.1p priorities, PHBs, and colors of ingress VLAN packets in a DiffServ domain are as follows.

| 802.1p Priority | РНВ | Color |
|-----------------|-----|-------|
| 0 | BE | green |
| 1 | AF1 | green |
| 2 | AF2 | green |

| 802.1p Priority | РНВ | Color |
|-----------------|-----|-------|
| 3 | AF3 | green |
| 4 | AF4 | green |
| 5 | EF | green |
| 6 | CS6 | green |
| 7 | CS7 | green |

By default, the mappings between PHBs, colors, and 802.1p priorities of egress VLAN packets in a DiffServ domain are as follows.

| РНВ | Color | 802.1p Priority |
|-----|----------|-----------------|
| BE | green 0 | |
| BE | yellow 0 | |
| BE | red | 0 |
| AF1 | green | 1 |
| AF1 | yellow | 1 |
| AF1 | red | 1 |
| AF2 | green | 2 |
| AF2 | yellow | 2 |
| AF2 | red | 2 |
| AF3 | green | 3 |
| AF3 | yellow | 3 |
| AF3 | red | 3 |
| AF4 | green | 4 |
| AF4 | yellow | 4 |
| AF4 | red 4 | |
| EF | green | 5 |
| EF | yellow | 5 |
| EF | red | 5 |
| CS6 | green | 6 |
| CS6 | yellow | 6 |
| CS6 | red | 6 |
| CS7 | green | 7 |
| CS7 | yellow | 7 |
| CS7 | red | 7 |

By default, the mappings between DSCP priorities, PHBs, and colors of ingress IP packets in a DiffServ domain are as follows.

| DSCP | РНВ | Color | DSCP | РНВ | Color |
|------|-----|--------|------|-----|--------|
| 0 | BE | green | 32 | AF4 | green |
| 1 | BE | green | 33 | BE | green |
| 2 | BE | green | 34 | AF4 | green |
| 3 | BE | green | 35 | BE | green |
| 4 | BE | green | 36 | AF4 | yellow |
| 5 | BE | green | 37 | BE | green |
| 6 | BE | green | 38 | AF4 | red |
| 7 | BE | green | 39 | BE | green |
| 8 | AF1 | green | 40 | EF | green |
| 9 | BE | green | 41 | BE | green |
| 10 | AF1 | green | 42 | BE | green |
| 11 | BE | green | 43 | BE | green |
| 12 | AF1 | yellow | 44 | BE | green |
| 13 | BE | green | 45 | BE | green |
| 14 | AF1 | red | 46 | EF | green |
| 15 | BE | green | 47 | BE | green |
| 16 | AF2 | green | 48 | CS6 | green |
| 17 | BE | green | 49 | BE | green |
| 18 | AF2 | green | 50 | BE | green |
| 19 | BE | green | 51 | BE | green |
| 20 | AF2 | yellow | 52 | BE | green |
| 21 | BE | green | 53 | BE | green |
| 22 | AF2 | red | 54 | BE | green |
| 23 | BE | green | 55 | BE | green |
| 24 | AF3 | green | 56 | CS7 | green |
| 25 | BE | green | 57 | BE | green |
| 26 | AF3 | green | 58 | BE | green |
| 27 | BE | green | 59 | BE | green |
| 28 | AF3 | yellow | 60 | BE | green |
| 29 | BE | green | 61 | BE | green |
| 30 | AF3 | red | 62 | BE | green |
| 31 | BE | green | 63 | BE | green |

By default, the mappings between PHBs, colors, and DSCP priorities of egress IP packets in a DiffServ domain are as follows.

| РНВ | Color | DSCP |
|-----|----------|------|
| BE | green 0 | |
| BE | yellow 0 | |
| BE | red | 0 |
| AF1 | green | 10 |
| AF1 | yellow | 12 |
| AF1 | red | 14 |
| AF2 | green | 18 |
| AF2 | yellow | 20 |
| AF2 | red | 22 |
| AF3 | green | 26 |
| AF3 | yellow | 28 |
| AF3 | red | 30 |
| AF4 | green | 34 |
| AF4 | yellow | 36 |
| AF4 | red | 38 |
| EF | green | 46 |
| EF | yellow | 46 |
| EF | red | 46 |
| CS6 | green | 48 |
| CS6 | yellow | 48 |
| CS6 | red | 48 |
| CS7 | green | 56 |
| CS7 | yellow | 56 |
| CS7 | red | 56 |

8.2 Configuring Traffic Policing and Traffic Shaping

Purpose

Traffic-based traffic policing enables a switch to limit the rate of traffic in compliance with the traffic classification rules. By policing the traffic rate, the switch discards traffic beyond the rate limiting, so that traffic entering the switch is limited within a reasonable range, thereby protecting network resources and carrier's interests. The traffic-based traffic policing adopts the dual leaky bucket algorithm.

Designate the rate limiting rules (CIR, CBS, PIR, and PBS) via meter, designate the flow type using ACL, and then associate with meter. ACL can be used on either physical interfaces (including Trunk interfaces) or VLAN interfaces.

The Switch supports two kinds of traffic shaping: port shaping and port queue shaping, which can be selected as required. When both traffic shaping modes co-exist, ensure that the CIR of port shaping is equal to or larger than the sum of CIR of port queue shaping. Otherwise, traffic shaping is abnormal (for example, traffic in a queue with a lower priority preempts for bandwidth for traffic in a queue with a higher priority).

This command is used to configure the QoS CAR profile (CIR, CBS, PIR, and PBS), and is applied in the ingress and egress directions of the port. After the QoS CAR applies to the physical interface or Eth-Trunk interface, the system limits the rate of all upstream packets transmitted over the physical interface or Eth-Trunk interface.

The priority of QoS CAR applied to the interface is higher than the QoS CAR of the VLAN. If the QoS CAR is enabled for both interface and VLAN, the QoS CAR of the interface shall prevail.

The cir-value specifies the committed information rate (CIR) that ensures a mean rate of packets passing through an interface. The value is an integer ranging from 64 to 4294967295, in kbit/s.

The cbs-value specifies the size of the committed burst traffic that can pass through an interface. The value is an integer ranging from 10000 to 4294967295, in bytes.

The pir-value specifies the designated peak information rate. The value is an integer ranging from 64 to 4294967295, in kbit/s. The pir-value must be not less than cir-value. The pir-value must be equal to or larger than cir-value. By default, pir-value is equal to cir-value. If the pir-value is equal to cir-value, the pbs-value is 0 byte by default. Otherwise, pbs-value is 125 times the pir-value by default.

The pbs-value specifies the size of the peak burst. The value is an integer ranging from 10000 to 4294967295, in bytes. The pbs-value must be equal to or larger than cbs-value.

Procedure

| Purpose | Procedure |
|--------------------------|--------------------------------------------------------------------------|
| Bind a meter | Access the global configuration view. |
| | 2. Access the filter configuration view. |
| | 3. Run the filter rule-number meter meter-number command. |
| Unbind a filter from | Access the global configuration view. |
| a meter | 2. Access the filter configuration view. |
| | 3. Run the no filter rule-number meter command. |
| Configure the | Access the global configuration view. |
| external processing | 2. Access the filter configuration view. |
| action of a filter entry | 3. Run the following commands: |
| bound to a meter | filter rule-number outaction { red yellow } { drop |
| | remark-cfi |
| | remark-dot1p remark-dscp } |
| | filter rule-number outaction { red yellow } remark- |
| | dscp dscp |
| Cancel the | Access the global configuration view. |
| external processing | 2. Access the filter configuration view. |
| action configured for | 3. Run the no filter rule-number outaction command. |
| a filter entry bound to | |
| a meter | |
| Designate the rate | Access the global configuration view. |
| limiting rules | 2. Run the following commands: |
| (including CIR, CBS, | meter meter-number cir cir-number cbs cbs-number |
| PIR, EBS, and PBS) | ebs ebs-number |
| using a meter | meter meter-number cir cir-number cbs cbs-number |
| | <pre>ebs ebs-number { aware blind }</pre> |
| | meter meter-number cir cir-number cbs cbs-number |
| | pbs pbs-number pir pir-number |
| | meter meter-number cir cir-number cbs cbs-number |
| | <pre>pbs pbs-number pir pir-number { aware blind }</pre> |
| | • no meter meter-number |

8.3 Configuring Queue Scheduling and Congestion Control

8.3.1 Introduction to Queue Scheduling and Congestion Control

Impact of Congestion

Congestion is a type of additional delay caused by decreased forwarding rate due to insufficient resources.

The bottleneck of link bandwidth causes congestion, which results from the shortage of resources that are used for data forwarding and processing (such as allocable processor time, buffer, and memory resource). Under the current complex network environment with a variety of service applications, congestion is very common.

Congestion may bring about a series of adverse impact.

- Congestion increases delay and jitter of packet transmission. Excessive delay causes retransmission of packets.
- Congestion decreases the effective throughput of network and the utilization rate of network resources.
- Serious congestion consumes a large number of network resources (especially storage resources). Improper resource allocation may even lead to system crash because of resource deadlock.

Queue Technology

The main content of congestion management is to develop a resource scheduling policy when congestion occurs to determine the processing order of packet forwarding. For congestion management, queue technology is usually used. A queue algorithm is used to classify traffic and then a priority algorithm is used to send the traffic. Each queue algorithm is used to address a specific network traffic problem and has significant impact on bandwidth resource allocation, delay, and jitter.

8.3.2 Configuring Queue Scheduling and Congestion Control

Purpose

This section describes how to configure queue scheduling and congestion control.

Procedure

| Purpose | Procedure |
|------------------------|-----------------------------------------------------------------------------------------------|
| Configure the | Access the global configuration view. |
| scheduling mode for | Access the interface configuration view (Ethernet) or interface group |
| queues on an | configuration view. |
| interface | 3. Run the following commands: |
| | cos scheduling { sp rr wrr drr } |
| | cos scheduling { sp+rr sp+wrr sp+drr } queue-list |
| (Optional) | Access the global configuration view. |
| Configure the weight | 2. Access the interface configuration view (Ethernet) or interface group |
| of a port queue | configuration view. |
| | 3. Run the following commands: |
| | cos queue queue-number weight weight |
| | cos queue queue-lis weight weight |
| (Optional) | Access the global configuration view. |
| Configure the priority | 2. Access the interface configuration view (Ethernet) or interface group |
| of a specified port | configuration view. |
| queue | 3. Run the cos queue <i>queue-index</i> priority <i>priority-value</i> command. |
| (Optional) | Access the global configuration view. |
| Configure the valid | 2. Access the interface configuration view (Ethernet) or interface group |
| bandwidth of a | configuration view. |
| queue | 3. Run the command cos queue { <i>queue-index</i> <i>queue-list</i> } { min- |
| | bandwidth max-bandwidth } { kbps mbps gbps } bandwidth-value. |
| Create a WRED | Access the global configuration view. |
| drop profile and | 2. Run the drop-profile { <i>drop-profile-name</i> default } command. |
| access its view or | |
| access the view of | |
| an existing WRED | |
| drop profile | |

| Purpose | Procedure |
|--------------------|------------------------------------------------------------------------------------------|
| Delete a | Access the global configuration view. |
| designated WRED | 2. Run the no drop-profile drop-profile-name command. |
| drop profile | |
| Enable the COS | Access the global configuration view. |
| ECN function | Access the interface configuration view (Ethernet) or interface group |
| | configuration view. |
| | 3. Run the following commands: |
| | • qos ecn name |
| | qos queue queue-index ecn name |
| Apply a WRED | Access the global configuration view. |
| drop profile to an | Access the interface configuration view (Ethernet) or interface group |
| interface | configuration view. |
| | 3. Run the qos wred <i>name</i> command. |
| Apply a WRED | Access the global configuration view. |
| drop profile to an | Access the interface configuration view (Ethernet) or interface group |
| interface queue | configuration view. |
| | 3. Run the qos queue <i>queen-index</i> wred <i>name</i> command. |
| Configure ECN | Access the global configuration view. |
| parameters | 2. Run the drop-profile { <i>drop-profile-name</i> default } command to |
| | access the view of an existing WRED drop profile. |
| | 3. Run the command ecn low-limit { low-limit default } high-limit |
| | { high-limit default } discard-percent { discard-percent default }. |
| Enable or disable | Access the global configuration view. |
| ECN | 2. Run the drop-profile { <i>drop-profile-name</i> default } command to |
| | access the view of an existing WRED drop profile. |
| | 3. Run the qos ecn { enable disable } command. |

8.3.3 Maintenance and Debugging

Purpose

This section describes how to check, debug or locate the fault when the queue scheduling and congestion control functions fail to work.

Procedure

| Purpose | Procedure |
|-----------------------|------------------------------------------------------------------------|
| Display the CoS | Access the common user view. |
| configuration on an | 2. Run the following commands: |
| interface | show cos interface |
| | show cos interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |
| View the CoS | 1. Access the common user view. |
| configuration | 2. Run the show cos config command. |
| View summary | 1. Access the common user view. |
| information about all | 2. Run the following commands: |
| WRED drop profiles | show drop-profile |
| on the switch | show drop-profile drop-profile-name |
| | show drop-profile all |
| View all WRED | 1. Access the common user view. |
| configurations on an | 2. Run the show wred config command. |
| interface or a VLAN | |
| Enable or disable | Access the privileged user view. |
| WRED debugging | 2. Run the debug wred or no debug wred command. |
| Reset the CoS | Access the global configuration view. |
| statistics | 2. Run the command reset cos statistics all or reset cos statistics |
| | interface { ethernet xgigaethernet 10gigaethernet 25gigaethernet |
| | 40gigaethernet 100gigaethernet } interface-number. |
| View the CoS | 1. Access the common user view. |
| statistics | 2. Run the following commands: |
| | show cos statistics all |
| | show cos statistics interface { ethernet |
| | xgigaethernet 10gigaethernet 25gigaethernet |
| | 40gigaethernet 100gigaethernet } interface-number |

8.3.4 Configuration Example

8.3.4.1 Example of Configuring SP Scheduling

Network Requirements

After traffic is transmitted from interfaces 10GE1/0/1, 10GE1/0/2, and 10GE1/0/3 from Site 1 to Site 2, congestion occurs on interface 10GE1/0/1. It is required to apply the SP scheduling algorithm.

Network Diagram

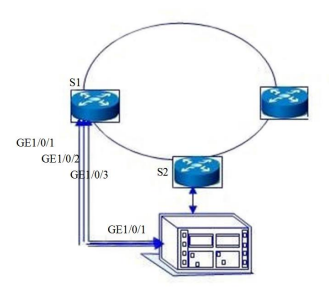


Figure8-2 Network diagram of port queue priority scheduling

Configuration

1. Configure Site 1.

Configure interface 10GE1/0/1.

S1#configure

S1(config)#interface 10gigaethernet 1/0/1

S1(config-10ge1/0/1)#priority 1

S1(config-10ge1/0/1)#quit

Exit the configuration of interface 10GE1/0/1.

Configure interface 10GE1/0/2.

S1#configure

S1(config)#interface 10gigaethernet 1/0/2

S1(config-10ge1/0/2)#priority 2

S1(config-10ge1/0/2)#quit

Exit the configuration of interface GE1/0/2.

Configure interface 10GE1/0/3.

S1#configure

S1(config)#interface 10gigaethernet 1/0/3

S1(config-10ge1/0/3)#priority 3

S1(config-10ge1/0/3#quit

Exit the configuration of interface 10GE1/0/3.

2. Configure Site 2.

Configure an ACL rule.

S2#configure

S2(config)#filter-list 1001

S2(configure-filter-ipv4-1001)#filter 1 ip 10.164.1.0/24 10.164.9.9/32

S2(config-filter1)#filter 1 action cos 7

Configure interface 10GE1/0/1.

S2#configure

S2(config)#interface 10ge 1/0/1

S2(config-10ge1/0/1)#cos schedule sp

S2(config-10ge1/0/1)#filter-list in 1001

Chapter 9 Configuring Multicast Service

This chapter describes how to configure the multicast service of the Switch.

9.1 Configuring IGMP Snooping

9.1.1 Overview of IGMP Snooping

Basic Principle of IGMP Snooping

IGMP snooping is the abbreviation of Internet Group Management Protocol snooping. It is the multicast restriction mechanism running on L2 devices. IGMP establishes a mapping relationship for ports and multicast MAC addresses by snooping the IGMP packets transferred between user host and router in the network and analyzing the received IGMP packets. It forwards the multicast data according to this mapping relationship to manage and control multicast groups.

When IGMP snooping does not run on L2 devices, multicast data is broadcast at L2. When IGMP snooping runs on L2 devices, multicast data of known multicast groups is not broadcast at L2 but is multicast to the designated receiver at L2.

Advantages of IGMP Snooping

IGMP snooping has the following advantages:

- Enhances the security of multicast information.
- Reduces the broadcast packets of L2 networks and saves bandwidth.
- Provides convenience for separate accounting for each user host.

IGMP Snooping Features Supported by the Switch

Support for static L2 multicast

When a multicast packet is transmitted over the Ethernet, the destination of the packet is not a specified receiver but a group with uncertain members. Therefore, when the multicast packet is forwarded to the link layer from the network layer, no multicast forwarding table entry is generated, causing the multicast packet to be transmitted in broadcast mode at the link layer. When the Switch is deployed between router and user host and applies Layer-2 forwarding features, you can configure static Layer-2 multicast (manually configure forwarding table entries) to transmit multicast data to the user that has the long-term requirement for receiving the data.

Static L2 multicast has the following features:

Configure interfaces to join a multicast group statically to avoid protocol packet attack. Use the mechanism of directly searching the multicast packet forwarding table to reduce network delay.

Prevent unregistered users from receiving multicast packets and provide paid services.

Support for multicast VLAN copy

In traditional multicast forwarding mode, when users that belong to different VLANs join/leave the same multicast source, the switch needs to copy a set of multicast data for each VLAN and then transmit the data to every VLAN. After configuring multicast VLAN copy, when users belonging to different VLANs join/leave the same multicast source, the switch configures one multicast VLAN for all these VLANs. In this way, the upper-layer router only needs to transmit one set of data to this multicast VLAN but does not need to copy a set of multicast data for each VLAN.

The multicast VLAN copy function facilitates managing and controlling the multicast source and multicast group members and also reduces the waste of bandwidth and extra network burden.

Support for VLAN-based IGMP snooping

- ◆ The IGMP version can be configured as v1, v2, or v3.
- ◆ The multicast forwarding mode can be configured.
- Static router interfaces are supported.
- ◆ IGMP query is supported.
- ◆ IGMP packet suppression is supported.
- ◆ The interface fast leave function is supported.
- ◆ The aging time of router interfaces can be configured.
- ◆ The maximum response time of group members can be configured.
- Multicast policies can be configured.
- The Router Alert option can be configured.
- ◆ The source IP address for sending IGMP packets can be configured.
- ◆ IGMP proxy is supported.

9.1.2 Configuring Static L2 Multicast

Background

In Metro Ethernet, when a user host has the long-term requirement for receiving multicast data flows from a multicast group, an interface can be configured to join the multicast group in a static way.

Purpose

After configuring this function, users can receive registered multicast data flows stably and timely for a long time.

Procedure

| Purpose | Procedure |
|-----------------------|-------------------------------------------------------------------------------------------------|
| Enable IGMP | Access the global configuration view. |
| snooping globally | 2. Run the igmp-snooping start command. |
| Create a multicast | Access the global configuration view. |
| VLAN | 2. Run the <i>vlan vlan-list</i> command to create a VLAN for which IGMP |
| | snooping needs to be enabled. |
| | 3. Run the igmp-snooping mvlan vlan-id command to create the |
| | corresponding multicast VLAN and access the multicast VLAN |
| | configuration view. |
| (Optional) | Access the global configuration view. |
| Configure the | Access the multicast VLAN configuration view. |
| multicast data | 3. Run the igmp-snooping forwarding-mode { ip mac } command. |
| forwarding mode for | |
| a multicast VLAN | |
| Configure an | Access the global configuration view. |
| interface to join the | Access the interface group configuration view (Ethernet or Trunk). |
| VLAN and enable | 3. Run the port hybrid vlan <i>vlan-list</i> { tagged untagged } command |
| IGMP snooping on | to configure the type of VLANs for the Hybrid port. |
| the interface | 4. Run the igmp-snooping enable command to enable multicast |
| | snooping for the interface. |
| Configure a static | Access the global configuration view. |
| multicast group on | Access the interface configuration view (Ethernet or Trunk) or |
| an interface | interface group configuration view. |
| | 3. Run the igmp-snooping static-group group-address <i>group-</i> |
| | address mvlan vlan-id command. |

| Purpose | Procedure |
|----------------------|--------------------------------------------------------------------------|
| Create the | Access the global configuration view. |
| multicast group pre- | 2. Run the igmp-snooping group-address group-address mvlan |
| join function | <i>vlan-id</i> command. |

9.1.3 Configuring Multicast VLAN Copy

Background

The multicast VLAN copy function can be used to manage and control the multicast source and multicast group members, enable users in different VLANs to receive the same multicast stream, and reduce waste of bandwidth.

VLANs in the multicast VLAN copy function are classified into multicast VLAN and user VLAN. The multicast VLAN is the VLAN to which the interface connecting switch and multicast source belongs and it is used for aggregating multicast streams. The user VLAN is the VLAN to which the interface connecting multicast group member hosts belongs and it is used for receiving data flows from the multicast VLAN.

Purpose

This section describes how to configure parameters to meet the requirements in different application scenarios.

Procedure

| Purpose | Procedure |
|--------------------|---------------------------------------------------------------------------------|
| Enable IGMP | Access the global configuration view. |
| snooping globally | 2. Run the igmp-snooping start command. |
| Create a multicast | Access the global configuration view. |
| VLAN | 2. Run the vian <i>vian-list</i> command to create a VLAN for which IGMP |
| | snooping needs to be enabled. |
| | 3. Run the igmp-snooping mvlan vlan-id command to create the |
| | corresponding multicast VLAN and access the multicast VLAN |
| | configuration view. |
| Configure the IP | Access the global configuration view. |
| multicast data | Access the multicast VLAN configuration view. |
| | 3. Run the igmp-snooping forwarding-mode ip command. |

| Purpose | Procedure |
|-----------------------|-------------------------------------------------------------------------------------------------|
| forwarding mode for | |
| a multicast VLAN | |
| Enable the | Access the global configuration view. |
| multicast copy | Access the multicast VLAN configuration view. |
| function for a | 3. Run the igmp-snooping multicast-vlan enable command. |
| multicast VLAN | |
| Configure an | Access the global configuration view. |
| uplink interface for | Access the multicast VLAN configuration view. |
| IGMP snooping | 3. Run the command igmp-snooping uplink-port { ethernet |
| | xgigaethernet 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number or igmp-snooping uplink-port |
| | eth-trunk trunk-number. |
| Configure user | Access the global configuration view. |
| VLANs for multicast | Access the multicast VLAN configuration view. |
| сору | 3. Run the igmp-snooping multicast user-vlan vlan-list command. |
| Configure an | Access the global configuration view. |
| interface to join the | Access the interface group configuration view (Ethernet or Trunk). |
| VLAN and enable | 3. Run the port hybrid vlan <i>vlan-list</i> { tagged untagged } command |
| IGMP snooping on | to configure the type of VLANs for the Hybrid port. |
| the interface | 4. Run the igmp-snooping enable command to enable multicast |
| | snooping for the interface. |

9.1.4 Configuring IGMP Snooping

Background

VLAN-based IGMP snooping runs on the switch between router and user host. By snooping the multicast protocol packets transmitted between upper-layer router and host, IGMP snooping can maintain the multicast packet forwarding table entry to manage and control multicast packet forwarding and to implement L2 multicast.

Purpose

This section describes how to configure parameters to meet the requirements in different application scenarios.

Procedure

| Purpose | Procedure |
|-------------------------|---------------------------------------------------------------------------------|
| Enable IGMP | Access the global configuration view. |
| snooping globally | 2. Run the igmp-snooping start command. |
| Create a multicast | Access the global configuration view. |
| VLAN | 2. Run the vlan <i>vlan-list</i> command to create a VLAN for which IGMP |
| | snooping needs to be enabled. |
| | 3. Run the igmp-snooping mvlan <i>vlan-id</i> command to create the |
| | corresponding multicast VLAN and access the multicast VLAN |
| | configuration view. |
| Enable or disable | Access the global configuration view. |
| consistency check | 2. Run the hwmc mac-ip-check { enable disable } command. |
| between the | |
| multicast destination | |
| MAC address and | |
| destination IP | |
| address | |
| (Optional) | Access the global configuration view. |
| Configure the | Access the multicast VLAN configuration view. |
| multicast data | 3. Run the igmp-snooping forwarding-mode { ip mac } command. |
| forwarding mode for | |
| a multicast VLAN | |
| (Optional) | Access the global configuration view. |
| Configure the IGMP | Access the multicast VLAN configuration view. |
| version | 3. Run the igmp-snooping version { v1 v2 v3 } command. |
| (Optional) | Access the global configuration view. |
| Configure a static | Access the multicast VLAN configuration view. |
| router interface | 3. Run the command igmp-snooping uplink-port { ethernet |
| | xgigaethernet 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number. |
| Configure a query | Access the global configuration view. |
| interval for a specific | 2. Access the MVLAN configuration view. |
| group | 3. Run the igmp-snooping lastmember-queryinterval { query- |
| | interval default } command. |
| Configure the | Access the global configuration view. |
| number of specific | 2. Access the MVLAN configuration view. |
| queries | 3. Run the igmp-snooping lastmember-querynumber { query- |
| | number default } command. |
| (Optional) | Access the global configuration view. |
| Configure a querier | |

| Purpose | Procedure |
|-----------------------|-------------------------------------------------------------------------------------------|
| | 2. Run the igmp-snooping query-interval { <i>query-interval</i> default } |
| | command to configure the query packet sending interval for the querier. |
| | (The parameter is shared among multicast VLANs.) |
| | 3. Run the igmp-snooping robust-count { <i>robust-count</i> default } |
| | command to configure the IGMP robust count for the querier. (The |
| | parameter is shared among multicast VLANs.) |
| | 4. Access the multicast VLAN configuration view. |
| | 5. Run the igmp-snooping querier { enable disable } command to |
| | configure the enabled state of the IGMP snooping querier. |
| | 6. Run the igmp-snooping max-response-time { max-response-time |
| | default } command to configure a maximum response time for common |
| | query packets. |
| (Optional) | Access the global configuration view. |
| Configure a | 2. Access the multicast VLAN configuration view. |
| multicast policy | 3. Run the igmp-snooping group-policy filter-list acl-number |
| | version version-list command. |
| (Optional) | Access the global configuration view. |
| Configure protocol | Access the multicast VLAN configuration view. |
| packet suppression | 3. Run the igmp-snooping report-suppress { enable disable } |
| | command to enable packet suppression for a VLAN. |
| (Optional) | Access the global configuration view. |
| Configure a | Access the multicast VLAN configuration view. |
| multicast proxy IP | 3. Run the igmp-snooping proxy-ip <i>ip-address</i> command to configure |
| address | the source IP address of a query packet. This configuration is valid only |
| | when packet suppression is enabled or the working mode is proxy. |
| (Optional) | Access the global configuration view. |
| Configure the | Access the multicast VLAN configuration view. |
| Router-Alert | 3. Run the igmp-snooping require-router-alert { enable disable } |
| checking function for | command to configure the Router-Alert option. Only IGMP packets with |
| a multicast VLAN | the Router-Alert option are processed after the Router-Alert option is |
| | enabled. |
| (Optional) | Access the global configuration view. |
| Configure the IGMP | Access the multicast VLAN configuration view. |
| snooping working | 3. Run the igmp-snooping workmode { igmp-snooping igmp- |
| mode | proxy } command to configure the IGMP snooping working mode to |
| | snooping or proxy. |
| Enable or disable | Access the global configuration view. |
| fast switchover | Access the multicast VLAN configuration view. |

| Purpose | Procedure |
|-----------------------|----------------------------------------------------------------------------------|
| when the STP | 3. Run the igmp-snooping fast-switch { enable disable } |
| snooping changes | command. |
| Enable or disable | Access the global configuration view. |
| sending the general | Access the multicast VLAN configuration view. |
| query function when | 3. Run the igmp-snooping fast-switch query { enable disable } |
| fast switchover is | command. |
| triggered due to | |
| changes of the STP | |
| snooping | |
| Enable or disable | Access the global configuration view. |
| sending IGMP query | Access the multicast VLAN configuration view. |
| packets to an | 3. Run the igmp-snooping proxy-uplink-port { enable disable } |
| interface | command. |
| Configure the | Access the global configuration view. |
| source IP address | Access the multicast VLAN configuration view. |
| for a query packet in | 3. Run the following commands: |
| snooping mode. | igmp-snooping send-query source-address src- |
| | address |
| | igmp-snooping send-query source-address default |
| Enable or disable | Access the global configuration view. |
| multicast entry | Access the multicast VLAN configuration view. |
| learning prohibition | 3. Run the igmp-snooping uplink-port drop-report { enable |
| on an uplink | disable } command. |
| interface. | |
| Limit the uplink | Access the global configuration view. |
| interface number | Access the multicast VLAN configuration view. |
| | 3. Run the igmp-snooping uplink-port-limit { <i>uplink-port-limit</i> |
| | default } command, |
| Configure the | Access the global configuration view. |
| 802.1p priority for | Access the multicast VLAN configuration view. |
| the IGMP snooping | 3. Run the igmp-snooping 8021p priority { <i>value</i> default } |
| protocol | command. |
| (Optional) | Access the global configuration view. |
| Configure the fast | Access the interface configuration view (Ethernet or Trunk) or |
| leave function on an | interface group configuration view. |
| interface | 3. Run the igmp-snooping fast-leave { enable disable } command. |
| Configure | Access the global configuration view. |
| controllable | Access the interface configuration view (Ethernet or Trunk) or |
| | interface group configuration view. |

| Purpose | Procedure |
|-----------------------|-------------------------------------------------------------------------------------|
| multicast on an | 3. Run the igmp-snooping ctrlmode { enable disable } command. |
| interface | |
| Configure the | Access the global configuration view. |
| global aging time for | 2. Run the igmp-snooping router-aging-time { router-aging-time |
| router interfaces | default } command. |
| Configure static | Access the global configuration view. |
| user VLANs for | Access the interface configuration view (Ethernet or Trunk) or |
| multicast copy | interface group configuration view. |
| | 3. Run the command i gmp-snooping static-group group-address |
| | group-address mvlan vlan-id user-vlan vlan-list. |
| Delete specified | Access the global configuration view. |
| or all static user | Access the interface configuration view (Ethernet or Trunk) or |
| VLANs for multicast | interface group configuration view. |
| сору | 3. Run the following commands: |
| | no igmp-snooping static-group |
| | • no igmp-snooping static-group group-address <i>group-</i> |
| | address mvlan vlan-id user-vlan vlan-list |
| | • no igmp-snooping static-group group-address <i>group-</i> |
| | addres s mvlan vlan-id user-vlan all |
| | ● no igmp-snooping static-group mvlan vlan-id |
| Create an uplink | Access the global configuration view. |
| interface for a | Access the interface configuration view (Ethernet or Trunk) or |
| multicast VLAN | interface group configuration view. |
| | 3. Run the igmp-snooping mvlan <i>vlan-id</i> uplink-port command. |
| Delete an uplink | Access the global configuration view. |
| interface of a | Access the interface configuration view (Ethernet or Trunk) or |
| multicast VLAN | interface group configuration view. |
| | 3. Run the no igmp-snooping mvlan <i>vlan-id</i> uplink-port command. |
| Enable or disable | Access the global configuration view. |
| the query packet | Access the interface configuration view (Trunk), Ethernet bridge |
| duplication | interface configuration view, or Ethernet routing interface configuration |
| suppression function | view. |
| | Run the igmp-snooping query-duplicate-suppress { enable |
| | disable } command. |

9.1.5 Maintenance and Debugging

Purpose

This section describes how to check or locate the fault when the IGMP snooping function fails to work.

Procedure

| Purpose | Procedure |
|---------------------|------------------------------------------------------------------------|
| View the IGMP | Access the common user view, privileged user view, global |
| snooping | configuration view, interface configuration view (Ethernet or Trunk), |
| configuration file | MVLAN configuration view, interface group configuration view, or batch |
| | interface configuration view. |
| | 2. Run the show igmp-snooping config command. |
| View the IGMP | Access the common user view, privileged user view, global |
| snooping interface | configuration view, interface configuration view (Ethernet or Trunk), |
| configuration file | MVLAN configuration view, interface group configuration view, or batch |
| | interface configuration view. |
| | 2. Run the show igmp-snooping interface command. |
| View the multicast | Access the common user view, privileged user view, global |
| VLAN configuration | configuration view, interface configuration view (Ethernet or Trunk), |
| information in IGMP | MVLAN configuration view, interface group configuration view, or batch |
| snooping | interface configuration view. |
| configuration mode | 2. Run the show igmp-snooping mvlan command. |
| View the multicast | Access the common user view, privileged user view, global |
| uplink port | configuration view, interface configuration view (Ethernet or Trunk), |
| configuration | MVLAN configuration view, interface group configuration view, or batch |
| information in IGMP | interface configuration view. |
| snooping | 2. Run the show igmp-snooping uplinkport command. |
| configuration mode | |
| View the egress | Access the common user view, privileged user view, global |
| port table entry | configuration view, interface configuration view (Ethernet or Trunk), |
| information of all | MVLAN configuration view, interface group configuration view, or batch |
| interfaces or | interface configuration view. |
| designated | 2. Run the following commands: |
| interfaces or the | show igmp-snooping egress-port |
| specified VLAN of | show igmp-snooping egress-port mvlan mvlan-id |
| IGMP snooping | |

| Purpose | Procedure |
|---------------------|-------------------------------------------------------------------------|
| . αιροσο | show igmp-snooping egress-port interface { ethernet |
| | xgigaethernet 10gigaethernet 25gigaethernet |
| | 40gigaethernet 100gigaethernet } interface-number |
| View the multicast | Access the common user view, privileged user view, global |
| group table entry | configuration view, interface configuration view (Ethernet or Trunk), |
| information of IGMP | MVLAN configuration view, interface group configuration view, or batch |
| snooping | interface configuration view. |
| | 2. Run the show igmp-snooping group command. |
| View the multicast | Access the common user view, privileged user view, global |
| source table entry | configuration view, interface configuration view (Ethernet or Trunk), |
| information of IGMP | MVLAN configuration view, interface group configuration view, or batch |
| snooping (valid for | interface configuration view. |
| version 3) | 2. Run the show igmp-snooping source-address command. |
| Clear the dynamic | Access the MVLAN configuration view or global configuration view. |
| multicast table for | 2. Run the reset igmp-snooping group command to clear the |
| IGMP snooping | dynamic multicast table (including group and egress-port) for IGMP |
| | snooping. |
| Display and view | Access the common user view, privileged user view, global |
| the global | configuration view, interface configuration view (Ethernet or Trunk), |
| configuration | MVLAN configuration view, interface group configuration view, or batch |
| information | interface configuration view. |
| | 2. Run the show igmp-snooping command. |
| Display and view | 1. Access the common user view. |
| the IGMP snooping | 2. Run the following commands: |
| statistics | show igmp-snooping statistic |
| | show igmp-snooping statistic interface |
| | show igmp-snooping statistic interface { ethernet |
| | xgigaethernet 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |
| | show igmp-snooping statistic interface eth-trunk |
| | trunk-number |
| Clear IGMP- | Access the global configuration view. |
| snooping statistics | Run the reset igmp-snooping statistic command. |

9.1.6 Configuration Example

9.1.6.1 Example of Configuring Static L2 Multicast

Network Requirements

Switch interface 10GE1/0/1 connects to the router at the multicast source side. Interface 10GE1/0/2 connects to the user host. It is required that, by configuring the static L2 multicast function, all hosts in VLAN 100 receive the multicast data with group address 225.1.1.1 for a long time, as shown in Figure 9-1.

Network Diagram

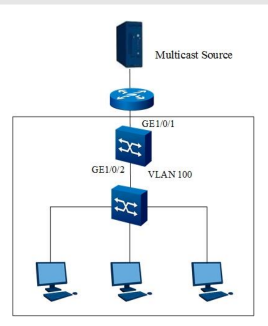


Figure 9-1 Network diagram of static L2 multicast

Configuration

1. Enable the IGMP snooping protocol globally.

Switch#configure

Switch(config)# igmp-snooping start;

Switch(config)#

2. Create a VLAN and the corresponding multicast VLAN. Add the interface to the VLAN.

Switch(config)#vlan 100

Switch(vlan-100)#quit

Switch(config)#interface 10gigaethernet 1/0/1

Switch(config-10ge1/0/1)#port hybrid vlan 100 tagged

Switch(config-10ge1/0/1)#quit

Switch(config)#interface 10gigaethernet 1/0/2

Switch(config-10ge1/0/2)#port hybrid vlan 100 tagged

Switch(config-10ge1/0/2)#quit

Switch(config)# igmp-snooping mvlan 100

Switch(config-igmpsnoop-mvlan100)#quit

Switch(config)#

3. Enable IGMP snooping for the interface.

Switch(config)#interface 10gigaethernet 1/0/1

Switch(config-10ge1/0/1)#igmp-snooping enable

Switch(config-10ge1/0/1)#quit

Switch(config)#interface 10gigaethernet 1/0/2

Switch(config-10ge1/0/2)#igmp-snooping enable

Switch(config-10ge1/0/2)#quit

Switch(config)#

4. Configure GE1/0/1 as a static router interface.

Switch(config)#igmp-snooping mvlan 100

Switch(config-igmpsnoop-mvlan100)#igmp-snooping uplink-port gigaethernet 1/0/1

Switch(config-igmpsnoop-mvlan100)#quit

Switch(config)#

5. Configure the static multicast group.

Switch(config)#interface 10gigaethernet 1/0/2

Switch(config-10ge1/0/2)#igmp-snooping static-group group-address 225.1.1.1 mvlan 100

Switch(config-10ge1/0/2)#quit

Switch(config)#

6. Check the multicast group table and egress port table after the configuration is complete.

Switch#show igmp-snooping group

Total Entry(s): 1

Group Address MVIan Pre-join MemNum V3FilterMode

225.1.1.1 100 disable 1 invalid

Switch#show igmp-snooping egress-port

Total Entry(s): 1

Group Address: 225.1.1.1

MVlan: 100

Source Address : *
Interface : xge-1/0/2
Type : static

Expires : --OutVlan : 100

V3 Mode : invalid

9.1.6.2 Example of Configuring IGMP Snooping

Network Requirements

Switch interface 10GE1/0/1 connects to the router at the multicast source side. Interface 10GE1/0/2 connects to the user host. It is required that, by configuring the IGMP snooping function, all the three hosts in VLAN 100 receive the multicast data with group addresses 225.1.1.1 and 225.1.1.2 for a long time, as shown in Figure 9-2.

Network Diagram

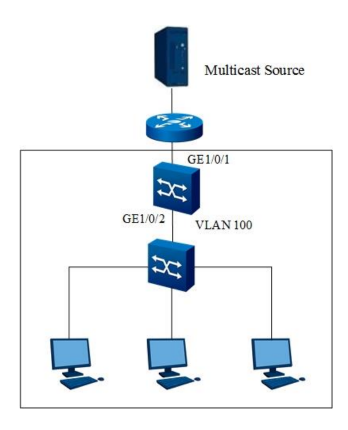


Figure 9-2 Network diagram of IGMP snooping configuration

Configuration

Enable the IGMP snooping protocol globally.
 Switch#configure
 Switch(config)#igmp-snooping start;
 Switch(config)#

2. Create a VLAN and the corresponding multicast VLAN. Add the interface to the VLAN.

Switch(config)#vlan 100

Switch(vlan-100)#quit

Switch(config)#interface 10gigaethernet 1/0/1

Switch(config-10ge1/0/1)#port hybrid vlan 100 tagged

Switch(config-10ge1/0/1)#quit

Switch(config)#interface 10gigaethernet 1/0/2

Switch(config-10ge1/0/2)#port hybrid vlan 100 tagged

Switch(config-10ge1/0/2)#quit

Switch(config)# igmp-snooping mvlan 100

Switch(config-igmpsnoop-mvlan100)#quit

Switch(config)#

3. Enable IGMP snooping for the interface.

Switch(config)#interface 10gigaethernet 1/0/1

Switch(config-10ge1/0/1)#igmp-snooping enable

Switch(config-10ge1/0/1)#quit

Switch(config)#interface 10gigaethernet 1/0/2

Switch(config-10ge1/0/2)#igmp-snooping enable

Switch(config-10ge1/0/2)#quit

Switch(config)#

4. Configure GE1/0/1 as a static router interface.

Switch(config)#igmp-snooping mvlan 100

Switch(config-igmpsnoop-mvlan100)#igmp-snooping uplink-port gigaethernet 1/0/1

Switch(config-igmpsnoop-mvlan100)#quit

Switch(config)#

5. Configure the static multicast group.

Switch(config)#interface 10gigaethernet 1/0/2

Switch(config-10ge1/0/2)#igmp-snooping static-group group-address 225.1.1.1 mvlan 100

Switch(config-10ge1/0/2)#igmp-snooping static-group group-address 225.1.1.2 mvlan 100

Switch(config-10ge1/0/2)#quit

Switch(config)#

6. Check the multicast group table and egress port table after the configuration is complete.

Switch#show igmp-snooping group

Total Entry(s): 2

| Group Address | MVlan | Pre-join | MemNı | ım V3FilterMode |
|---------------|-------|----------|-------|-----------------|
| 225.1.1.1 | 100 | disable | 1 | invalid |
| 225.1.1.2 | 100 | disable | 1 | invalid |

Switch#show igmp-snooping egress-port

Total Entry(s): 2

Group Address: 225.1.1.1

MVlan: 100

Source Address : *
Interface : xge-1/0/2

Type : static Expires : ---

OutVlan: 100 V3 Mode: invalid

Group Address: 225.1.1.2

MVlan : 100

Source Address: *
Interface: xge-1/0/2

Type : static Expires : ---

OutVlan: 100 V3 Mode: invalid

9.1.6.3 Example of Configuring Multicast VLAN Copy

Network Requirements

Switch interface 10GE1/0/1 connects to the router at the multicast source side and belongs to VLAN 100. Interfaces 10GE1/0/2 and 10GE10/3 connect to the user host and respectively belong to VLAN 2 and VLAN 3. It is required that the four hosts connecting to the switch receive the multicast data within group address range 225.0.0.1 to 225.0.0.3. VLAN 100 is a multicast VLAN. VLAN 2 and VLAN 3 are user VLANs, as shown in Figure 9-3.

Network Diagram

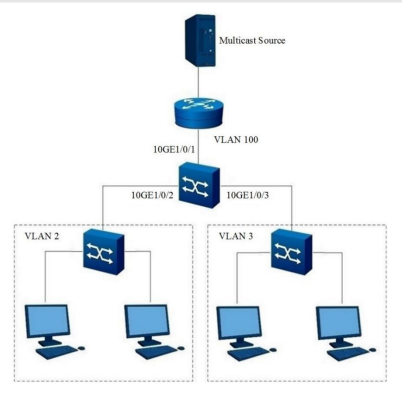


Figure 9-3 Multicast copy topology

Configuration

1. Enable the IGMP snooping protocol globally.

Switch#configure

Switch(config)#igmp-snooping start

Switch(config)#

2. Create a VLAN and the corresponding multicast VLAN. Add the interface to the VLAN.

Switch(config)#vlan 2,3,100

Switch(config)#interface 10gigaethernet 1/0/1

Switch(config-10ge1/0/1)#port hybrid vlan 100 tagged

Switch(config-10ge1/0/1)#quit

Switch(config)#interface 10gigaethernet 1/0/2

Switch(config-10ge1/0/2)#port hybrid vlan 2 tagged

Switch(config-10ge1/0/2)#quit

Switch(config)#interface 10gigaethernet 1/0/3

Switch(config-10ge1/0/3)#port hybrid vlan 3 tagged

Switch(config-10ge1/0/3)#quit

Switch(config)#igmp-snooping mvlan 100

Switch(config-igmpsnoop-mvlan100)#quit

Switch(config)#

3. Enable IGMP snooping for the interface.

Switch(config)#interface 10gigaethernet 1/0/1

Switch(config-10ge1/0/1)#igmp-snooping enable

Switch(config-10ge1/0/1)#quit

Switch(config)#interface 10gigaethernet 1/0/2

Switch(config-10ge1/0/2)#igmp-snooping enable

Switch(config-10ge1/0/2)#quit

Switch(config)#interface 10gigaethernet 1/0/3

Switch(config-10ge1/0/3)#igmp-snooping enable

Switch(config-10ge1/0/3)#quit

Switch(config)#

4. Enable the multicast copy function for the multicast VLAN and configure user VLANs.

Switch(config)#igmp-snooping mvlan 100

Switch(config-igmpsnoop-mvlan100)#igmp-snooping forwarding-mode ip

Switch(config-igmpsnoop-mvlan100)#igmp-snooping multicast-vlan enable

Switch(config-igmpsnoop-mvlan100)#igmp-snooping multicast user-vlan 2,3

Switch(config-igmpsnoop-mvlan100)#guit

Switch(config)#

5. Configure 10GE1/0/1 as a static router interface.

Switch(config)#igmp-snooping mvlan 100

Switch(config-igmpsnoop-mvlan100)#igmp-snooping uplink-port xgigaethernet 1/0/1

Switch(config-igmpsnoop-mvlan100)#quit

Switch(config)#

6. Configure the static multicast group.

Switch(config)#interface 10gigaethernet 1/0/2

Switch(config-10ge1/0/2)#igmp-snooping static-group group-address 225.0.0.1 mvlan 100 user-vlan 2

Switch(config-10ge1/0/2)#igmp-snooping static-group group-address 225.0.0.2 mvlan 100 user-vlan 2

Switch(config-10ge1/0/2)#igmp-snooping static-group group-address 225.0.0.3 mvlan 100 user-vlan 2

Switch(config-10ge1/0/2)#quit

Switch(config)#interface 10gigaethernet 1/0/3

Switch(config-10ge1/0/3)#igmp-snooping static-group group-address 225.0.0.1 mvlan 100 user-vlan 3 Switch(config-10ge1/0/3)#igmp-snooping static-group group-address 225.0.0.2 mvlan 100 user-vlan 3 Switch(config-10ge1/0/3)#igmp-snooping static-group group-address 225.0.0.3 mvlan 100 user-vlan 3 Switch(config-10ge1/0/3)#quit

7. Check the multicast group table and egress port table after the configuration is complete.

Switch#show igmp-snooping group

Total Entry(s): 3

MVIan Pre-join MemNum V3FilterMode Group Address disable 2 invalid 225.0.0.1 100 225.0.0.2 100 disable 2 invalid 225.0.0.3 100 2 invalid disable

Switch#show igmp-snooping egress-port

Total Entry(s): 6

Group Address: 225.0.0.1

MVlan: 100

Source Address: *
Interface: xge-1/0/2
Type: static
Expires: --OutVlan: 2

V3 Mode : invalid Group Address : 225.0.0.1

MVlan: 100

Source Address : *
Interface : xge-1/0/3

Type: static
Expires: --OutVlan: 3
V3 Mode: invalid

Group Address: 225.0.0.2

MVlan: 100

Source Address : *
Interface : xge-1/0/2

Type: static
Expires: --OutVlan: 2
V3 Mode: invalid

Group Address: 225.0.0.2

MVlan: 100 Source Address: * Interface: xge-1/0/3

Type : static

Expires : --
OutVlan : 3

V3 Mode : invalid

Group Address: 225.0.0.3

MVlan : 100

Source Address : *
Interface : xge-1/0/2
Type : static

Expires : --OutVlan : 2
V3 Mode : invalid

Group Address: 225.0.0.3

MVlan : 100

Source Address: *
Interface: xge-1/0/3

Type: static
Expires: --OutVlan: 3
V3 Mode: invalid

9.2 Configuring IGMP

9.2.1 Introduction to IGMP

IGMP Overview

Internet Group Management Protocol (version 3) (IGMP) is used by IPv4 routers to discover multicast members on their directly connected network segments. Multicast members are host nodes that want to receive multicast data.

Through the IGMP protocol, routers can know whether there are members of IPv4 multicast group on their directly connected network segment, and establish and maintain the membership of multicast group. Routers also maintain timer information related to these IPv4 multicast addresses.

IGMP routers use IPv4 addresses as source addresses to send IGMP packets. The protocol number of IGMP is 2, which can be used to identify whether packets are IGMP packets.

Supported IGMP Versions

There are three IGMP versions:

- IGMPv1 (defined by RFC1112)
- IGMPv2 (defined by RFC2236)
- IGMP (defined by RFC3376)

All these versions are based on the query and response mechanism to manage the members of IPv4 multicast groups, and IGMPv3 is added with the function of filtering multicast sources based on IGMPv1 and IGMPv2.

All IGMP versions support the Any-Source Multicast (ASM) model, and IGMPv3 can be directly applied to the Source-Specific Multicast (SSM) model.

IGMP Features Supported by Switch

- Basic IGMP functions
 - ◆ Supports IGMPv1, IGMPv2, and IGMPv3.
 - Supports static multicast groups and multicast sources.
- The Router-Alert option can be configured.

IGMPv2 and IGMPv3 contain query packets of specified groups or specified sources/groups, and these groups are ever-changing, so Switch cannot join all groups, so IGMP sends the group packets sent to the local host but not joining the upper layer protocol for processing through the Router-Alert option.

Received IGMP packets not carrying this option will be dropped. You can configure whether the Router-Alert option must be included in the header of received or sent IGMP packets as needed.

IGMP query controller

You can set performance parameters such as sending interval and robust count of General Query packets as needed.

IGMP Limit

You can limit the number of single-instance IGMP global entries and the number of IGMP multicast group members on an interface.

9.2.2 IGMP Working Principle

The working principle of IGMP includes the following five aspects.

9.2.2.1 Querier Election

When there are multiple IPv4 multicast routers in a network segment, all the routers can receive the IGMP membership report from the host, so only one of them needs to send the IGMP query message. For this purpose, the system must elect a router as the IGMP querier, and the election process is as follows.

- (1) All IGMP routers consider themselves as queriers first, and send an IGMP general query packet (the destination address is 224.0.0.1) to all hosts and routers in the local network segment.
- (2) After receiving the packet, other IGMP routers in the local network segment compare the source IPv4 address of the packet with their own interface address. Then, the router with the smallest IPv4 address serves as the querier, and other routers are nonqueriers.
- (3) The Other Querier Present Timer will be started on all non-queriers. Before the timer expires, if an IGMP query packet from the querier is received, the timer is reset. Otherwise, the original querier is considered invalid, and a new querier election process is initiated.

9.2.2.2 Joining an IPv4 Multicast Group

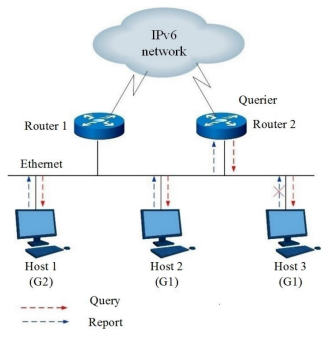


Figure 9-4 IGMP query response

As shown in Figure 9-4, assume that Host 1 and Host 3 want to receive IPv4 multicast data sent to IPv4 multicast group G1, and Host 1 wants to receive IPv4 multicast data sent to IPv4 multicast group G2. The process for the host to join IPv4 multicast group and for the IGMP querier (Router B) to maintain IPv4 multicast group membership is as follows.

- (1) The host actively sends the IGMP member report packet to the IPv4 multicast group it wants to join to declare its joining, without waiting for the IGMP query packet sent by the IGMP querier
- (2) The IGMP querier (Router B) periodically sends a General Query packet (the destination address is 224.0.0.1) to all hosts and routers in the local network segment by multicast.
- (3) After receiving the query packet, pay attention to one of Host 2 and Host 3 of G1 (depending on whose delay timer expires first). For example, Host 2 will first send an IGMP member report packet to G1 by multicast to announce that it belongs to G1. All hosts in the local network segment can receive the report packet sent by Host 2 to G1, so when Host 3 receives the report packet, it will no longer send the same report packet to G1, because IGMP routers (Router 1 and Router 2) already know that there are hosts interested in G1 in the local network segment. This mechanism is called IGMP member report suppression mechanism on the hosts, which helps to reduce the information flow of the local network segment.

- (4) However, because Host 1 is concerned about G2, it will still send a report packet to G2 by multicast to announce that it belongs to G2.
- (5) After the above query and response process, IGMP routers know that there are members of G1 and G2 in the local network segment, so the IPv4 multicast routing protocol (such as IPv4 PIM) generates (*, G1) and (*, G2) multicast forwarding items as the forwarding basis of IPv4 multicast data, where "*" represents any IPv4 multicast source.
- (6) When IPv4 multicast data sent to G1 or G2 by an IPv4 multicast source arrives at IGMP routers through a multicast route, because there are (*, G1) and (*, G2) multicast forwarding items on IGMP routers, the IPv4 multicast data is forwarded to the local network segment, and the recipient host can receive the IPv4 multicast data.

9.2.2.3 Leaving an IPv4 Multicast Group

When a host leaves an IPv4 multicast group:

- (1) The host sends a Done packet to all IPv4 multicast routers in the local network segment (the destination address is 224.0.0.2).
- (2) After receiving the packet, the querier sends a Multicast-Address-Specific Query packet to the IPv4 multicast group that the host declared to leave (the destination address field and the group address field are filled with the IPv4 multicast group address to be queried).
- (3) If there are other members of the IPv4 multicast group in the network segment, these members will send a member report packet within the Maximum Response Delay set in the packet after receiving the Multicast-Address-Specific Query packet.
- (4) If the member report packet sent by other members of the IPv4 multicast group is received within the Maximum Response Delay, the querier will continue to maintain the membership of the IPv4 multicast group. Otherwise, the querier will think that there is no member of this IPv4 multicast group in this network segment, so it will not maintain the membership of this IPv4 multicast group.

9.2.2.4 Filtering Multicast Sources

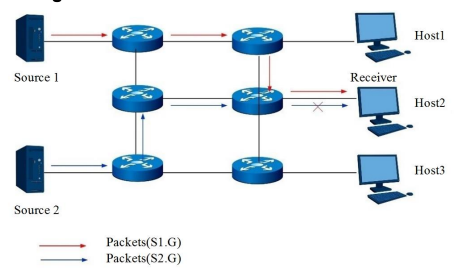


Figure 9-5 IPv4 multicast stream path of specific source group

IGMPv1 runs between hosts and routers

When Host 2 joins IPv4 multicast group G, it cannot select an IPv4 multicast source, so whether Host 2 needs the information or not, IPv4 multicast information from Source 1 and Source 2 will be delivered to Host B.

IGMPv2 runs between hosts and routers

In this mode, Host 2 can only request to receive IPv4 multicast information (S1, G) from Source 1 and destined for G, or request to reject IPv4 multicast information (S2, G) from Source 2 and destined for G, so that only IPv4 multicast information from Source 1 can be delivered to Host 2.

IGMPv3 runs between hosts and routers

IGMPv3 adds a filtering mode (INCLUDE/EXCLUDE) for IPv4 multicast sources, so that hosts can explicitly request to receive or reject IPv4 multicast information from the specific IPv4 multicast source S while joining the IPv4 multicast group G. When a host joins an IPv4 multicast group:

(1) If the host wants to only receive IPv4 multicast information from specified IPv4 multicast sources such as S1 and S2, its report packet can be marked as INCLUDE Sources(S1, S2, ...). If the host wants to reject IPv4 multicast information from specified IPv4 multicast sources, such as S1 and S2, its report packet can be marked as EXCLUDE Sources (S1, S2, ...).

(2) As shown in Figure 9-5, there are two IPv4 multicast sources in the network: Source 1 (S1) and Source 2 (S2), both of which send IPv4 multicast packets to IPv4 multicast group G. Host 2 is only interested in the information sent from Source 1 to G, but not the information from Source 2.

9.2.2.5 Multicast Group State

Multicast routers running IGMP maintain the state of IPv4 multicast groups according to Per Multicast Address Per Attached Link on each directly connected link. An IPv4 multicast group can have the following states:

- (1) Filter mode: Keep tracing the status of INCLUDE or EXCLUDE.
- (2) Source list: keep track of adding or deleting IPv4 multicast sources.
- (3) Timer: the filter timer that switches to the INCLUDE mode after the IPv4 multicast address times out, and the source timer about the source record.

9.2.3 Configuring Basic IGMP Functions

Background

IGMP is applied to the network segment where Switch is connected to the user host, and both Switch and the user host need to run IGMP.

Prerequisite

The link layer protocol parameters and IP address of the interfaces are matched, and the interface state is UP.

Purpose

Configuring basic IGMP functions can realize forwarding of multicast data and maintain membership among multicast group members.

Procedure

| Purpose | Procedure |
|-------------------------|------------------------------------------------------------------------------------------------|
| Enable IGMP globally | Access the global configuration view. |
| , | Run the igmp start command to enable IGMP globally. |
| | 3. Run the igmp or igmp vpn-instance <i>vpn-instance-name</i> |
| | command to enable IGMP for an instance. |
| Enable IGMP on an | Access the global configuration view. |
| interface | 2. Access the VLANIF configuration view. |
| | 3. Run the igmp enable command. |
| (Optional) Configure | Access the global configuration view. |
| the IGMP version | 2. Access the VLANIF configuration view. |
| | 3. Run the igmp version { v1 v2 v3 default } command. |
| (Optional) Configure a | Access the global configuration view. |
| static IGMP group | 2. Access the VLANIF configuration view. |
| | 3. Run the following commands: |
| | Run the igmp static-group group-address |
| | command to create a static IGMP multicast group for an |
| | interface. |
| | Run the command igmp static-group group- |
| | address egress-port { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number to create a static IGMP |
| | multicast group for an interface and specify the outbound |
| | interface. |
| | Run the igmp static-group group-address source |
| | source-address command to create a static IGMP group and |
| | specify a multicast source address on an interface. |
| | Run the command igmp static-group group- |
| | address source source-address egress-port { ethernet |
| | xgigaethernet 10gigaethernet 25gigaethernet |
| | 40gigaethernet 100gigaethernet } interface-number to |
| | create a static IGMP group and specify the outbound interface |
| | and multicast source address. |
| Delete the created | Access the global configuration view. |
| static IGMP multicast | Access the VLANIF configuration view. |
| group and specified | 3. Run the command no igmp static-group <i>group-address</i> |
| outbound interface from | egress-port { ethernet xgigaethernet 10gigaethernet |
| an interface | 25gigaethernet 40gigaethernet 100gigaethernet }. |
| Delete the created | Access the global configuration view. |
| static IGMP multicast | Access the VLANIF configuration view. |
| group and specified | |

| Purpose | Procedure |
|--------------------------|----------------------------------------------------------------------------|
| multicast source address | 3. Run the no igmp static-group group-address source source- |
| from an interface | address command. |
| Delete the created | Access the global configuration view. |
| static IGMP multicast | 2. Access the VLANIF configuration view. |
| group and specified | 3. Run the command no igmp static-group <i>group-address</i> |
| outbound interface and | source source-address egress-port { ethernet xgigaethernet |
| multicast source address | 10gigaethernet 25gigaethernet 40gigaethernet |
| from an interface | 100gigaethernet } interface-number. |

9.2.4 Configuring IGMP Performance Parameters

Background

Generally, IGMP can work normally with default performance parameters. Switch allows users to adjust parameters as needed.

The following IGMP performance parameters can be configured globally or on a specific interface. The global configuration is valid on all interfaces. Interface-based configuration is valid on the designated interface only. An interface value is superior to the global value, and the global value is inherited when no interface value is not configured.

When IGMPv1 is used, you can configure a sending interval and robust count of the IGMP General Query packets for an IGMP querier.

When IGMPv2 or IGMPv3 is used, you can configure the following parameters for an IGMP querier: sending interval of IGMP General Query packets, sending interval of IGMP Multicast-Address-Specific Query packets, Maximum Response Delay of IGMP query packets, Other IGMP Querier Present Timer, and IGMP robust count.

Prerequisite

Before configuring IGMP performance parameters, you must configure reachable IP routes between nodes on the network and configure basic IGMP functions referring to the section 9.2.3.

Purpose

Optimize IGMP performance parameters based on application environments.

Procedure

| Purpose | Procedure |
|-------------------|---------------------------------------------------------------------------------------------|
| Configure an IGMP | [Configure an IGMP packet option globally] |
| packet option | Access the global configuration view. |
| | 2. Access the IGMP configuration view. |
| | 3. Run the require-router-alert command to specify that IGMP packets |
| | received must contain the Router-Alert option in packet headers. |
| | Or run the send-router-alert command to specify that IGMP packets sent |
| | by devices carry the Router-Alert option in packet headers globally. |
| | [Configure an IGMP packet option for an interface] |
| | Access the global configuration view. |
| | 2. Access the VLANIF configuration view. |
| | Run the igmp require-router-alert command to specify that IGMP |
| | packets received must contain the Router-Alert option in packet headers. |
| | Or run the igmp send-router-alert command to specify that IGMP packets |
| | sent on an interface must carry the Router-Alert option. |
| Configure an | [Configure a global IGMPv1 querier] |
| IGMPv1 querier | Access the global configuration view. |
| | Access the IGMP configuration view or MLD configuration view. |
| | 3. Run the timer query { <i>interval</i> default } command to configure the |
| | sending interval of IGMP General Query packets globally. |
| | 4. Run the robust-count { <i>robust</i> default } command to configure the |
| | global IGMP querier robust count (this command is applicable only in the |
| | IGMP configuration view). |
| | [Configure an IGMPv1 querier for an interface] |
| | Access the global configuration view. |
| | Access the VLANIF configuration view. |
| | 3. Run the igmp timer query { interval default } command to configure |
| | the sending interval of IGMP General Query packets on an interface. |
| | 4. Run the igmp robust-count { <i>robust</i> default } command to configure |
| | the sending interval of an IGMP querier on an interface. |
| Configure an | [Configure an IGMPv2/v3 querier globally] |
| IGMPv2/v3 querier | Access the global configuration view. |
| | Access the IGMP configuration view or MLD configuration view. |
| | 3. Run the timer query { <i>interval</i> default } command to configure the |
| | sending interval of IGMP General Query packets globally. |
| | 4. Run the robust-count { robust default } command to configure the |
| | global IGMP querier robust count (this command is applicable only in the |
| | IGMP configuration view). |

| 5. Run the max-response-time { interval default } command to configure the Maximum Response Delay for an IGMP query packet (this command is applicable only in the IGMP configuration view). 6. Run the timer other-querier-present { interval default } command to configure the IGMP other querier present timer globally. 7. Run the lastmember-query interval { interval default } command. [Configure an IGMP/2/V3 querier on an interface] 1. Access the global configuration view. 2. Access the VLANIF configuration view. 3. Run the igmp timer query { interval default } command to configure the sending interval of IGMP General Query packets on an interface. 4. Run the igmp robust-count { robust default } command to configure the sending interval of IGMP Querier on an interface. 5. Run the igmp max-response-time { interval default } command to configure the Maximum Response Delay for IGMP query packets on an interface. 6. Run the igmp max-response-time { interval default } command to configure the IGMP other querier present timer on an interface. 7. Run the igmp lastmember-queryinterval { interval default } command to configure the IGMP attention and to configure the Interval at which the IGMP querier sends Group-Specific Query packets after receiving an IGMP Leave packet from a host. 8. Run the igmp general-query command to configure VLAN interfaces to send General Query messages globally. Enable or disable IGMP fast leave 1. Access the global configuration view. 2. Access the VLANIF configuration view. 3. Run the igmp group-policy filter-list acl-number • igmp group-policy filter-list acl-number • igmp group-policy filter-list acl-number version-list range of multicast group filter on an interface. 9 igmp group-policy command to delete the IGMP multicast groups that the host range of multicast group filter on an interface. 9 igmp group-policy command to delete the IGMP multicast groups that the host | | |
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| 3. Run the igmp timer query { interval default } command to configure the sending interval of IGMP General Query packets on an interface. 4. Run the igmp robust-count { robust default } command to configure the sending interval of an IGMP querier on an interface. 5. Run the igmp max-response-time { interval default } command to configure the Maximum Response Delay for IGMP query packets on an interface. 6. Run the igmp timer other-querier-present interval command to configure the IGMP other querier present timer on an interface. 7. Run the igmp lastmember-queryinterval { interval default } command to configure the interval at which the IGMP querier sends Group-Specific Query packets after receiving an IGMP Leave packet from a host. 8. Run the igmp general-query command to configure VLAN interfaces to send General Query messages globally. 1. Access the global configuration view. 2. Access the VLANIF configuration view. 3. Run the igmp fast-leave { enable disable } command. Configure an IGMP multicast group filter on an interface to limit the range of multicast group filter on an interface to limit the range of multicast group filter on an interface to limit the range of multicast group filter on an interface to limit the range of multicast group filter on an interface to limit the range of multicast group filter on an interface to limit the range of multicast group filter on an interface to limit the range of multicast group filter on an interface to limit the range of multicast group filter on an interface to limit the range of multicast group filter on an interface to limit the range of multicast group filter on an interface to limit the range of multicast group filter on an interface. | | Access the global configuration view. |
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| 4. Run the igmp robust-count { robust default } command to configure the sending interval of an IGMP querier on an interface. 5. Run the igmp max-response-time { interval default } command to configure the Maximum Response Delay for IGMP query packets on an interface. 6. Run the igmp timer other-querier-present interval command to configure the IGMP other querier present timer on an interface. 7. Run the igmp lastmember-queryinterval { interval default } command to configure the interval at which the IGMP querier sends Group-Specific Query packets after receiving an IGMP Leave packet from a host. 8. Run the igmp general-query command to configure VLAN interfaces to send General Query messages globally. 1. Access the global configuration view. 2. Access the VLANIF configuration view. 3. Run the igmp fast-leave { enable disable } command. Configure an IGMP multicast group filter on an interface to limit the range of multicast group filter on an interface to limit the range of multicast group filter on an interface to limit the range of multicast group filter on an interface to limit the range of multicast group filter on an interface to limit the range of multicast group filter on an interface to limit the range of multicast group filter on an interface to limit the range of multicast group filter on an interface. | | 3. Run the igmp timer query { interval default } command to configure |
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| 7. Run the igmp lastmember-queryinterval { interval default } command to configure the interval at which the IGMP querier sends Group- Specific Query packets after receiving an IGMP Leave packet from a host. 8. Run the igmp general-query command to configure VLAN interfaces to send General Query messages globally. Enable or disable IGMP fast leave 1. Access the global configuration view. 2. Access the VLANIF configuration view. 3. Run the igmp fast-leave { enable disable } command. Configure an IGMP multicast group filter on an interface to limit the range of multicast group filter on an interface to limit the range of multicast group filter on an interface to limit the range of multicast group filter on an interface to limit the range of multicast group filter on an interface. | | 6. Run the igmp timer other-querier-present interval command to |
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| 3. Run the igmp fast-leave { enable disable } command. Configure an IGMP multicast group filter on an interface to limit the range of multicast group filter on an interface to limit the an interface to limit the range of multicast groups that the host can join 3. Run the following commands: • igmp group-policy filter-list acl-number • igmp group-policy filter-list acl-number version version-list 1. Access the global configuration view. 2. Access the VLANIF configuration view. 3. Run the no igmp group-policy command to delete the IGMP multicast groups that the host group filter on an interface. | Enable or disable | Access the global configuration view. |
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| multicast group filter on an interface to limit the range of multicast groups that the host can join Configure an IGMP multicast group filter on an interface to limit the range of multicast groups that the host can join 2. Access the VLANIF configuration view. igmp group-policy filter-list acl-number version version-list acl number version versi | | 3. Run the igmp fast-leave { enable disable } command. |
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| an interface to limit the range of multicast groups that the host 3. Run the no igmp group-policy command to delete the IGMP multicast group filter on an interface. | Configure an IGMP | 1. Access the global configuration view. |
| range of multicast group filter on an interface. groups that the host | multicast group filter on | 2. Access the VLANIF configuration view. |
| groups that the host | an interface to limit the | 3. Run the no igmp group-policy command to delete the IGMP multicast |
| | range of multicast | group filter on an interface. |
| ann iain | groups that the host | |
| can join | can join | |

9.2.5 Configuring the IGMP Limit Function

Background

The IGMP Limit function is generally configured on the last hop switch that connects users.

Prerequisite

Before configuring IGMP Limit Function, you must configure reachable IP routes between nodes on the network and configure basic IGMP functions referring to the section 9.2.3.

Purpose

Configure IGMP Limit to limit the number of multicast groups that an interface can join.

Procedure

| Purpose | Procedure |
|--------------------------|-------------------------------------------------------------------------------------|
| Configure the IGMP | Access the global configuration view. |
| global entry limit for a | 2. Access the IGMP configuration view. |
| single instance | 3. Run the limit { <i>number</i> default } command to configure the |
| | maximum number of IGMP entries that can be created in the |
| | system. |
| Configure the number | Access the global configuration view. |
| of IGMP group members | 2. Access the VLANIF configuration view. |
| on an interface | 3. Run the igmp limit { number default } command. |

9.2.6 Maintenance and Debugging

Purpose

This section describes how to check or locate the fault when the IGMP function fails to work.

Procedure

| Purpose View the | Procedure 1. Access the common user view, privileged user view, global | | | |
|-----------------------|---------------------------------------------------------------------------------------------------------|--|--|--|
| information of an | | | | |
| IGMP VPN instance | configuration view, VLANIF configuration view, IGMP configuration view, or IGMP VPN configuration view. | | | |
| IGIVIF VFIN IIIStance | | | | |
| | 2. Run the following commands: | | | |
| | show igmp vpn-instance | | | |
| View the ICMP | show igmp vpn-instance name 1. Access the common year view, privileged year view, global. | | | |
| View the IGMP | 1. Access the common user view, privileged user view, global | | | |
| configuration | configuration view, VLANIF configuration view, IGMP configuration view, | | | |
| | or IGMP VPN configuration view. | | | |
| | Run the show igmp config command. | | | |
| View information | Access the common user view, privileged user view, global | | | |
| about a multicast | configuration view, VLANIF configuration view, IGMP configuration view, | | | |
| outbound interface | or IGMP VPN configuration view. | | | |
| | 2. Run the following commands: | | | |
| | show igmp egress-port { static dynamic all } [vlan | | | |
| | vlan-id] | | | |
| | show igmp egress-port { static dynamic all } vlan | | | |
| | vlan-id group group-address | | | |
| | show igmp egress-port { static dynamic all } vlan | | | |
| | vlan-id group group-address source source-address | | | |
| View information | Access the common user view, privileged user view, global | | | |
| about an IGMP | configuration view, VLANIF configuration view, IGMP configuration view, | | | |
| group | or IGMP VPN configuration view. | | | |
| | 2. Run the show igmp group { static dynamic all } [vlan vlan-id] | | | |
| | command. | | | |
| View the IGMP | Access the common user view, privileged user view, global | | | |
| information on an | configuration view, VLANIF configuration view, IGMP configuration view, | | | |
| interface | or IGMP VPN configuration view. | | | |
| | 2. Run the following commands: | | | |
| | show igmp interface | | | |

| Purpose | Procedure | | |
|---------------------|-------------------------------------------------------------------------|--|--|
| | ● show igmp interface vlan <i>vlan-id</i> | | |
| | show igmp interface { ethernet xgigaethernet | | |
| | 10gigaethernet 25gigaethernet 40gigaethernet | | |
| | 100gigaethernet } interface-number | | |
| | show igmp interface { ethernet xgigaethernet | | |
| | 10gigaethernet 25gigaethernet 40gigaethernet | | |
| | 100gigaethernet } interface-number.subinterface | | |
| View all | Access the common user view, privileged user view, global | | |
| information about a | configuration view, VLANIF configuration view, IGMP configuration view, | | |
| designated IGMP | or IGMP VPN configuration view. | | |
| interface | 2. Run the show igmp interface vlan <i>vlan-id</i> command. | | |
| View the multicast | Access the common user view, privileged user view, global | | |
| source information | configuration view, VLANIF configuration view, IGMP configuration view, | | |
| | or IGMP VPN configuration view. | | |
| | Run the following commands: | | |
| | • show igmp source { static dynamic all } [vlan vlan- | | |
| | id] | | |
| | show igmp source { static dynamic all } vlan vlan-id | | |
| | group group-address | | |

9.2.7 Configuration Example

Network Requirements

Switch interfaces 10GE1/0/2 and 10GE1/0/3 join VLAN 3 with IP address 1.1.1.2/24. Interfaces 10GE1/0/2 and 10GE1/0/3 connect with Host 1 and Host 2 respectively. Interface 10GE1/0/1 connects other devices and the multicast source. Host 1 sends an IGMP join packet, requesting to receive the data sent to 225.0.0.1. Host 2 does not support IGMP but wants to receive data from 226.1.1.1. Enable IGMP on VLAN 3 to which the hosts connect and enable a static multicast group for Host 2 to realize the above purposes.

Network Diagram

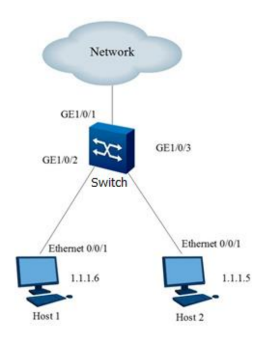


Figure 9-6 IGMP configuration network diagram

Configuration

1. Create VLAN 3 and configure its IP address. Enable GE1/0/2 and GE1/0/3 to join VLAN 3.

Switch#configure

Switch(config)#interface vlan 3

Switch(config-vlan-3)#ip address 1.1.1.2/24

Switch(config-vlan-3)#quit

Switch(config)#interface 10gigaethernet 1/0/2

Switch(config-10ge1/0/2)#port hybrid vlan 3 untagged

Switch(config-10ge1/0/2)#port hybrid pvid 3

Switch(config-10ge1/0/2)#no shutdown

Switch(config-10ge1/0/2)#quit

Switch(config)#interface 10gigaethernet 1/0/3

Switch(config-10ge1/0/3)#port hybrid vlan 3 untagged

Switch(config-10ge1/0/3)#port hybrid pvid 3

Switch(config-10ge1/0/3)#no shutdown

Switch(config-10ge1/0/3)#quit

2. Enable IGMP and configure a static multicast group.

Switch(config)#igmp start

Switch(config)#igmp

Switch(config-igmp)#quit

Switch(config)#interface vlan 3

Switch(config-vlan-3)#igmp enable

Switch(config-vlan-3)#igmp version v3

Switch(config-vlan-3)#igmp static-group 226.1.1.1 egress-port gigaethernet 1/0/3

Switch(config-vlan-3)#quit

Switch(config)#

3. Check the configuration result.

After Host 1 sends an IGMP join packet, run the following commands to view the information.

Switch#show igmp config

igmp start

igmp

VID:3

igmp enable

igmp version v3

igmp static-group 226.1.1.1

igmp static-group 226.1.1.1 egress-port ge1/0/3

Switch#show igmp interface

VID Querier-address Version Fast-leave Querier-remain

3 1.1.1.2 v3 disable 36

Switch#show igmp group a

VLAN ID is:3

Group Address:225.0.0.1 Last reporter address:1.1.1.6

Uptime:6490 s

Expiry Time:242 s

Exclude mode expiry time:242 s

V1 Host Timer:0 s

V2 Host Timer:242 s

Filter mode:exclude

Group status:dynamic

VLAN ID is:3

Group Address:226.1.1.1

Last reporter address:0.0.0.0

Uptime:6228 s

Expiry Time:0 s

Exclude mode expiry time:0 s

V1 Host Timer:0 s

V2 Host Timer:0 s

Filter mode:include

Group status:static

Switch#show igmp source all

| VID | Group-Addres | ss Source-Addres | ss Expiry-T | ime | Mode | Ingress-Port | Status |
|----------|--------------|------------------|-------------|------|---------|--------------|---------|
| 3 | 225.0.0.1 | 0.0.0.0 | 0 | incl | ude unk | nown | dynamic |
| 3 | 226.1.1.1 | 0.0.0.0 | 0 | incl | ude unk | nown | static |
| ~ | | | | | | | |

Switch#show igmp egress-port all

| VID | Group-Address | Source-Address | Egress-Port | Status |
|-----|---------------|----------------|-------------|---------|
| 3 | 225.0.0.1 | 0.0.0.0 | ge-1/0/2 | dynamic |
| 3 | 226.1.1.1 | 0.0.0.0 | ge-1/0/3 | static |

9.3 Configuring MLD Snooping

9.3.1 Overview of MLD Snooping

The MLD Snooping protocol has the following features:

- Static L2 multicast: Adding an interface to a multicast group statically can avoid protocol packet attach. Use the mechanism of directly searching the multicast message forwarding table to reduce network delay.
- Multicast VLAN copy: Multicast VLAN copy can implement multicast data transmission among different VLANs and thereby provide conveniences in multicast source and group member management and control, which reduces bandwidth consumption.
- 3. Support for VLAN-based MLD snooping:
 - (1) Support MLD V1 and MLD V2
 - (2) Support configuring the multicast forwarding mode
 - (3) Support static router interfaces
 - (4) Support MLD query
 - (5) Support MLD packet suppression
 - (6) Support the interface fast leave function
 - (7) Support configuring an aging time for router interfaces
 - (8) Support configuring the maximum response time of group members
 - (9) Support configuring multicast policies
 - (10) Support configuring the Router Alert option
 - (11) Support configuring the source IP address for sending IGMP packets
 - (12) Support IGMP proxy

9.3.2 Configuring MLD Snooping

Purpose

By listening to the multicast protocol packets transmitted between routers and hosts, the MLD snooping can maintain the interface information of multicast packets, so as to manage and control the forwarding of multicast data packets and to realize L2 multicasting.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Enable or disable the multicast function globally. If you disable the multicast function globally, If you disable the multicast function globally, all multicast configurations are cleared. Configure a specific query interval in the unit of s Configure a general query interval in the unit of s Configure a robust count for outbound interface entries Configure a router port aging time in the unit of s Configure a multicast Configure a router port aging time in the unit of s Create a multicast Create a multicast L Run the configure command to access the global configuration view. 1. Run the configure command to access the global configuration view. 2. Run the mld-snooping query-interval { queryinterval-value default } command. 1. Run the configure command to access the global configuration view. 3. Run the mld-snooping robust-count { robust-count-num default } command. Configure a router port aging time in the unit of s Configure a router port aging time in the unit of s Create a multicast VLAN and access the multicast VLAN and access the multicast VLAN and access the multicast vLAN Configuration view. 2. Run the mld-snooping router-aging-time { router-aging-time default } command. 2. Run the mld-snooping mvlan vlan-id command. | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|------------------------------------------------------------------------|
| multicast function globally. If you disable the multicast function globally, all multicast configurations are cleared. Configure a specific query interval in the unit of s Configure a general query interval in the unit of s Configure a general query interval in the unit of s Configure a robust count for outbound interface entries Configure a router port aging time in the unit of s Create a multicast VLAN and access the 2. Run the mld-snooping query-interval { queryinterval-value default } command. 2. Run the mld-snooping query-interval { queryinterval-value default } command. Create a multicast VLAN 2. Run the mld-snooping robust-count { robust-count-num default } command. 2. Run the mld-snooping router-aging-time { router-aging-time default } command. Create a multicast VLAN and access the multicast VLAN 2. Run the mld-snooping mvlan vlan-id command. | Purpose | Procedure |
| globally. If you disable the multicast function globally, all multicast configurations are cleared. Configure a specific query interval in the unit of s Configure a general query interval in the unit of s Configure a robust count for outbound interface entries Configure a router port aging time in the unit of s Create a multicast VLAN 2. Run the mld-snooping lastmember-queryinterval { queryinterval-value default } command to access the global configuration view. 2. Run the mld-snooping query-interval { queryinterval-value default } command. 1. Run the configure command to access the global configuration view. 3. Run the mld-snooping robust-count { robust-count-num default } command. 1. Run the configure command to access the global configuration view. 3. Run the mld-snooping robust-count { robust-count-num default } command. 1. Run the configure command to access the global configuration view. 2. Run the mld-snooping router-aging-time { router-aging-time default } command. 2. Run the mld-snooping mvlan vlan-id command. | Enable or disable the | Run the configure command to access the global configuration |
| the multicast function globally, all multicast configure a specific query interval in the unit of s Configure a general query interval in the unit of s Configure a general query interval in the unit of s Configure a general query interval in the unit of s Configure a general query interval in the unit of s Configure a robust count for outbound interface entries Configure a router port aging time in the unit of s Create a multicast VLAN Cenfigure a specific query interval (a query interval) 1. Run the configure command to access the global configuration view. 3. Run the mld-snooping query-interval (a query interval-value) default (a command) 1. Run the configure command to access the global configuration view. 3. Run the mld-snooping robust-count (a robust-count-num) default (a command) 1. Run the configure command to access the global configuration view. 2. Run the mld-snooping router-aging-time (a router-aging-time) default (a command) Create a multicast VLAN 2. Run the mld-snooping mvlan vlan-id command. | multicast function | view. |
| globally, all multicast configurations are cleared. Configure a specific query interval in the unit of s Configure a general query interval in the unit of s Configure a general query interval in the unit of s Configure a robust count for outbound interface entries Configure a router port aging time in the unit of s Create a multicast VLAN Configure a specific view. 1. Run the configure command to access the global configuration view. 2. Run the mld-snooping query-interval { queryinterval-value default } command. 1. Run the configure command to access the global configuration view. 3. Run the mld-snooping robust-count { robust-count-num default } command. Create a multicast VLAN 2. Run the mld-snooping router-aging-time { router-aging-time default } command. 2. Run the configure command to access the global configuration view. 2. Run the mld-snooping router-aging-time { router-aging-time default } command. 2. Run the configure command to access the global configuration view. 2. Run the mld-snooping router-aging-time { router-aging-time default } command. Create a multicast VLAN 2. Run the mld-snooping mvlan vlan-id command. | globally. If you disable | 2. Run the mld-snooping { start stop } command. |
| configurations are cleared. Configure a specific query interval in the unit of s Configure a general query interval in the unit of s Configure a general query interval in the unit of s Configure a general query interval in the unit of s Configure a robust count for outbound interface entries Configure a rotuer port aging time in the unit of s Create a multicast VLAN Configure a specific query interval (a query interval of a caces the global configuration oview. 1. Run the configure command to access the global configuration view. 3. Run the mld-snooping robust-count of robust-count oview. 1. Run the configure command to access the global configuration view. 2. Run the mld-snooping robust-count oview. 2. Run the mld-snooping router-aging-time of the router-aging-time of the mld-snooping router-aging-time of | the multicast function | |
| Configure a specific query interval in the unit of s 2. Run the mld-snooping lastmember-queryinterval { queryinterval-value default } command. Configure a general query interval in the unit of s 2. Run the mld-snooping lastmember-queryinterval { queryinterval-value default } command. Configure a general query interval in the unit of s 2. Run the mld-snooping query-interval { queryinterval-value default } command. Configure a robust count for outbound interface entries 3. Run the mld-snooping robust-count { robust-count-num default } command. Configure a router port aging time in the unit of s 2. Run the mld-snooping robust-count { robust-count-num default } command. Create a multicast VLAN and access the global configuration view. 2. Run the mld-snooping router-aging-time { router-aging-time default } command. Create a multicast VLAN and access the global configuration view. 2. Run the mld-snooping router-aging-time { router-aging-time default } command. 2. Run the mld-snooping mvlan vlan-id command. | globally, all multicast | |
| Configure a specific query interval in the unit of s 2. Run the mld-snooping lastmember-queryinterval {queryinterval-value default } command. Configure a general query interval in the unit of s 2. Run the configure command to access the global configuration view. 2. Run the mld-snooping query-interval {queryinterval-value default } command. Configure a robust count for outbound interface entries 3. Run the mld-snooping robust-count { robust-count-num default } command. Configure a router port aging time in the unit of s Create a multicast VLAN and access the global configuration view. 1. Run the configure command to access the global configuration view. 2. Run the mld-snooping robust-count { robust-count-num default } command. 1. Run the configure command to access the global configuration view. 2. Run the mld-snooping router-aging-time { router-aging-time default } command. Create a multicast VLAN and access the global configuration view. 2. Run the mld-snooping router-aging-time { router-aging-time default } command. 2. Run the mld-snooping mvlan vlan-id command. | configurations are | |
| query interval in the unit of s 2. Run the mld-snooping lastmember-queryinterval { queryinterval-value default } command. Configure a general query interval in the unit of s Configure a robust count for outbound interface entries Configure a router port aging time in the unit of s Create a multicast VLAN View. 2. Run the mld-snooping query-interval { queryinterval-value default } command. 1. Run the configure command to access the global configuration view. 3. Run the mld-snooping robust-count { robust-count-num default } command. Create a multicast 1. Run the configure command to access the global configuration view. 2. Run the mld-snooping router-aging-time { router-aging-time default } command. Create a multicast 1. Run the configure command to access the global configuration view. 2. Run the mld-snooping router-aging-time { router-aging-time default } command. Create a multicast VLAN and access the global configuration view. 2. Run the mld-snooping mvlan vlan-id command. | cleared. | |
| 2. Run the mld-snooping lastmember-queryinterval { queryinterval-value default } command. Configure a general query interval in the unit of s Configure a robust count for outbound interface entries Configure a router port aging time in the unit of s Create a multicast VLAN 2. Run the mld-snooping query-interval { queryinterval-value default } command. 1. Run the configure command to access the global configuration view. 3. Run the mld-snooping robust-count { robust-count-num default } command. 1. Run the configure command to access the global configuration view. 2. Run the mld-snooping router-aging-time { router-aging-time default } command. Create a multicast VLAN and access the global configuration view. 2. Run the mld-snooping router-aging-time { router-aging-time default } command. 2. Run the mld-snooping mvlan vlan-id command. | Configure a specific | 1. Run the configure command to access the global configuration |
| Configure a general query interval in the unit of s 2. Run the mld-snooping query-interval { queryinterval-value default } command. Configure a robust count for outbound interface entries 3. Run the mld-snooping robust-count { robust-count-num default } command. Configure a router port aging time in the unit of s Create a multicast VLAN and access the 1. Run the configure command to access the global configuration view. 2. Run the mld-snooping robust-count { robust-count-num default } command. 1. Run the configure command to access the global configuration view. 2. Run the mld-snooping router-aging-time { router-aging-time default } command. 2. Run the mld-snooping router-aging-time { router-aging-time default } command. 2. Run the mld-snooping mvlan vlan-id command. | query interval in the unit | view. |
| Configure a general query interval in the unit of s 2. Run the mld-snooping query-interval { queryinterval-value default } command. Configure a robust count for outbound interface entries 3. Run the mld-snooping robust-count { robust-count-num default } command. Configure a router port aging time in the unit of s Create a multicast VLAN and access the 1. Run the configure command to access the global configuration view. 2. Run the mld-snooping router-aging-time { router-aging-time default } command. 1. Run the configure command to access the global configuration view. 2. Run the mld-snooping router-aging-time { router-aging-time default } command. 2. Run the mld-snooping mvlan vlan-id command. | of s | 2. Run the mld-snooping lastmember-queryinterval |
| query interval in the unit of s 2. Run the mld-snooping query-interval { queryinterval-value default } command. Configure a robust count for outbound view. 3. Run the mld-snooping robust-count { robust-count-num default } command. Configure a router port aging time in the unit of s Create a multicast VLAN view. 1. Run the configure command to access the global configuration view. 2. Run the mld-snooping router-aging-time { router-aging-time default } command. 1. Run the configure command to access the global configuration view. 2. Run the mld-snooping router-aging-time { router-aging-time default } command. 2. Run the mld-snooping mvlan vlan-id command. | | { queryinterval-value default } command. |
| 2. Run the mld-snooping query-interval { queryinterval-value default } command. Configure a robust count for outbound interface entries 3. Run the mld-snooping robust-count { robust-count-num default } command. Configure a router port aging time in the unit of s 2. Run the mld-snooping robust-count { robust-count-num default } command to access the global configuration view. 2. Run the mld-snooping router-aging-time { router-aging-time default } command. Create a multicast VLAN and access the multicast view. 2. Run the mld-snooping mvlan vlan-id command. | Configure a general | 1. Run the configure command to access the global configuration |
| Configure a robust count for outbound interface entries Configure a router port aging time in the unit of s Create a multicast VLAN Configure a robust 1. Run the configure command to access the global configuration view. 3. Run the mld-snooping robust-count { robust-count-num default } command. 1. Run the configure command to access the global configuration view. 2. Run the mld-snooping router-aging-time { router-aging-time default } command. 1. Run the configure command to access the global configuration view. 2. Run the mld-snooping mvlan vlan-id command. | query interval in the unit | view. |
| Configure a robust count for outbound interface entries 3. Run the mld-snooping robust-count { robust-count-num default } command. Configure a router port aging time in the unit of s Create a multicast VLAN 1. Run the configure command to access the global configuration view. 2. Run the mld-snooping router-aging-time { router-aging-time default } command. 1. Run the configure command to access the global configuration view. 2. Run the mld-snooping router-aging-time { router-aging-time default } command. 2. Run the mld-snooping mvlan vlan-id command. | of s | 2. Run the mld-snooping query-interval { queryinterval-value |
| count for outbound interface entries 3. Run the mld-snooping robust-count { robust-count-num default } command. Configure a router port aging time in the unit of s 2. Run the mld-snooping router-aging-time { router-aging-time default } command. Create a multicast VLAN and access the multicast VLAN 2. Run the mld-snooping router-aging-time { router-aging-time default } command to access the global configuration view. 2. Run the mld-snooping mvlan vlan-id command. | | default } command. |
| interface entries 3. Run the mld-snooping robust-count { robust-count-num default } command. Configure a router port aging time in the unit of s 2. Run the mld-snooping router-aging-time { router-aging-time default } command. Create a multicast VLAN and access the multicast vLAN 2. Run the mld-snooping router-aging-time { router-aging-time default } command to access the global configuration view. 2. Run the mld-snooping mvlan vlan-id command. | Configure a robust | Run the configure command to access the global configuration |
| Configure a router port aging time in the unit of s 2. Run the mld-snooping router-aging-time { router-aging-time default } command. Create a multicast VLAN and access the multicast VLAN default } command to access the global configuration view. 1. Run the configure command to access the global configuration view. 2. Run the mld-snooping mvlan vlan-id command. | count for outbound | view. |
| Configure a router port aging time in the unit of s 1. Run the configure command to access the global configuration view. 2. Run the mld-snooping router-aging-time { router-aging-time default } command. Create a multicast VLAN and access the multicast vLAN 2. Run the configure command to access the global configuration view. 2. Run the mld-snooping mvlan vlan-id command. | interface entries | 3. Run the mld-snooping robust-count { robust-count-num |
| aging time in the unit of s view. 2. Run the mld-snooping router-aging-time { router-aging-time default } command. Create a multicast VLAN and access the multicast VLAN 2. Run the configure command to access the global configuration view. 2. Run the mld-snooping mvlan vlan-id command. | | default } command. |
| 2. Run the mld-snooping router-aging-time { router-aging-time default } command. Create a multicast VLAN and access the multicast VLAN 2. Run the mld-snooping mvlan vlan-id command. | Configure a router port | Run the configure command to access the global configuration |
| default } command. Create a multicast VLAN and access the multicast VLAN 2. Run the mld-snooping mvlan vlan-id command. | aging time in the unit of s | view. |
| Create a multicast VLAN and access the multicast VLAN 2. Run the mid-snooping mvlan vlan-id command. | | 2. Run the mld-snooping router-aging-time { router-aging-time |
| VLAN and access the view. multicast VLAN 2. Run the mld-snooping mvlan <i>vlan-id</i> command. | | default } command. |
| multicast VLAN 2. Run the mld-snooping mvlan <i>vlan-id</i> command. | Create a multicast | 1. Run the configure command to access the global configuration |
| | VLAN and access the | view. |
| configuration view | multicast VLAN | 2. Run the mld-snooping mvlan <i>vlan-id</i> command. |
| oornigaration view | configuration view | |

| Purpose | Procedure |
|---------------------------|---------------------------------------------------------------------------|
| Configure a forwarding | Run the configure command to access the global configuration |
| mode for the multicast | view. |
| VLAN | 2. Run the mld-snooping mvlan <i>vlan-id</i> command to access the |
| To set to the IP mode, | multicast VLAN configuration view. |
| the VLAN of the multicast | 3. Run the mld-snooping forwarding-mode { ip mac } |
| VLAN must be already | command. |
| created. | |
| Configure a multicast | Run the configure command to access the global configuration |
| policy for a multicast | view. |
| VLAN | 2. Run the mld-snooping mvlan <i>vlan-id</i> command to access the |
| | multicast VLAN configuration view. |
| | 3. Run the mld-snooping group-policy filter-list acl-number |
| | command. |
| Configure the | Run the configure command to access the global configuration |
| maximum response time | view. |
| of general queries within | 2. Run the mld-snooping mvlan <i>vlan-id</i> command to access the |
| the multicast VLAN, in | multicast VLAN configuration view. |
| the unit of s | 3. Run the mld-snooping max-response-time { responsetime- |
| | value default } command. |
| Enable or disable the | Run the configure command to access the global configuration |
| multicast copy function | view. |
| within a multicast VLAN | 2. Run the mld-snooping mvlan <i>vlan-id</i> command to access the |
| | multicast VLAN configuration view. |
| | 3. Run the mld-snooping multicast-vlan { enable disable } |
| | command. |
| Configure user VLANs | Run the configure command to access the global configuration |
| for multicast copy | view. |
| | 2. Run the mld-snooping mvlan <i>vlan-id</i> command to access the |
| | multicast VLAN configuration view. |
| | 3. Run the mld-snooping multicast user-vlan vlan-list |
| | command. |
| Delete the user VLANs | Run the configure command to access the global configuration |
| configured for multicast | view. |
| сору | 2. Run the mld-snooping mvlan <i>vlan-id</i> command to access the |
| | multicast VLAN configuration view. |
| | Run the no mld-snooping multicast user-vlan command. |
| Configure the packet | Run the configure command to access the global configuration |
| suppression function for | view. |
| a multicast VLAN | |

| Purpose | Procedure |
|----------------------------|---------------------------------------------------------------------------|
| | 2. Run the mld-snooping mvlan <i>vlan-id</i> command to access the |
| | multicast VLAN configuration view. |
| | 3. Run the mld-snooping report-suppress { enable disable } |
| | command. |
| Enable or disable a | Run the configure command to access the global configuration |
| querier for a multicast | view. |
| VLAN | 2. Run the mld-snooping mvlan <i>vlan-id</i> command to access the |
| | multicast VLAN configuration view. |
| | 3. Run the mld-snooping querier { enable disable } command. |
| Configure the Router | Run the configure command to access the global configuration |
| Alert option for a | view. |
| multicast VLAN | 2. Run the mld-snooping mvlan <i>vlan-id</i> command to access the |
| | multicast VLAN configuration view. |
| | 3. Run the mld-snooping require-router-alert { enable |
| | disable } command. |
| Configure an uplink | Run the configure command to access the global configuration |
| interface (router | view. |
| interface) for a multicast | 2. Run the mld-snooping mvlan <i>vlan-id</i> command to access the |
| VLAN | multicast VLAN configuration view. |
| | 3. Run the command mld-snooping uplink-port { ethernet |
| | xgigaethernet 10gigaethernet 25gigaethernet |
| | 40gigaethernet 100gigaethernet } interface-number. |
| Configure the protocol | Run the configure command to access the global configuration |
| version for a multicast | view. |
| VLAN | 2. Run the mld-snooping mvlan <i>vlan-id</i> command to access the |
| | multicast VLAN configuration view. |
| | 3. Run the mld-snooping version { v1 v2 } command. |
| Configure the protocol | Run the configure command to access the global configuration |
| working mode for a | view. |
| multicast VLAN | 2. Run the mld-snooping mvlan <i>vlan-id</i> command to access the |
| | multicast VLAN configuration view. |
| | 3. Run the mld-snooping workmode { mld-snooping mld- |
| | proxy } command. |
| Configure an IP proxy | Run the configure command to access the global configuration |
| for a multicast VLAN | view. |
| | 2. Run the mld-snooping mvlan <i>vlan-id</i> command to access the |
| | multicast VLAN configuration view. |
| | 3. Run the mld-snooping proxy-ip <i>ipv6-address</i> command. |

| Purpose | Procedure |
|--------------------------|---------------------------------------------------------------------------|
| Enable or disable the | Run the configure command to access the global configuration |
| fast switchover function | view. |
| when the STP topology | 2. Run the mld-snooping mvlan <i>vlan-id</i> command to access the |
| changes | multicast VLAN configuration view. |
| | 3. Run the mld-snooping fast-switch { enable disable } |
| | command. |
| Enable or disable | Run the configure command to access the global configuration |
| sending the query | view. |
| function when fast | 2. Run the mld-snooping mvlan <i>vlan-id</i> command to access the |
| switchover is triggered | multicast VLAN configuration view. |
| due to changes of the | 3. Run the mld-snooping fast-switch query { enable disable } |
| STP topology | command. |
| Enable the multicast | Run the configure command to access the global configuration |
| protocol on an interface | view. |
| | 2. Run the command interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number to access the configuration |
| | view of a designated interface. |
| | 3. Run the mld-snooping { enable disable } command. |
| Enable quick leave on | Run the configure command to access the global configuration |
| an interface | view. |
| | 2. Run the command interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number to access the configuration |
| | view of a designated interface. |
| | 3. Run the mld-snooping fast-leave { enable disable } |
| | command. |
| Configure a static | Run the configure command to access the global configuration |
| multicast group on an | view. |
| interface | 2. Run the command interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number to access the configuration |
| | view of a designated interface. |
| | 3. Run the mld-snooping static-group group-address group- |
| | ipv6-address mvlan vlan-id user-vlan vlan-list command. |

9.3.3 Maintenance and Debugging

Purpose

This section describes how to check, debug or locate the fault when the MLD snooping function fails to work.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|---------------------|-------------------------------------------------------------------------------|
| Enable MLD | Access the privileged user view. |
| snooping | 2. Run the debug mldsnoop command. |
| debugging. | |
| Disable MLD | 1. Run the disable command to return to the common user view, or |
| snooping debugging | remain in the current privileged user view. |
| | 2. Run the no debug mldsnoop command. |
| Display the | 1. Run the disable command to return to the common user view, run |
| multicast | the configure command to access the global configuration view, run the |
| configuration | interface vlan vlan-id command to access the VLANIF configuration |
| information | view, or remain in the current privileged user view. |
| | 2. Run the show mld-snooping config command. |
| Display the | 1. Run the disable command to return to the common user view, run |
| information about a | the configure command to access the global configuration view, run the |
| multicast outbound | interface vlan vlan-id command to access the VLANIF configuration |
| port table | view, or remain in the current privileged user view. |
| | 2. Run the show mld-snooping egress-port command. |
| Display the | 1. Run the disable command to return to the common user view, run |
| information about a | the configure command to access the global configuration view, run the |
| multicast group | interface vlan vlan-id command to access the VLANIF configuration |
| table | view, or remain in the current privileged user view. |
| | 2. Run the show mld-snooping group command. |
| Display the | 1. Run the disable command to return to the common user view, run |
| information about a | the configure command to access the global configuration view, run the |
| multicast interface | interface vlan vlan-id command to access the VLANIF configuration |
| table | view, or remain in the current privileged user view. |
| | 2. Run the show mld-snooping interface command. |
| Display the | 1. Run the disable command to return to the common user view, run |
| information about a | the configure command to access the global configuration view, run the |

| Purpose | Procedure |
|---------------------|-------------------------------------------------------------------------------|
| multicast VLAN | interface vlan vlan-id command to access the VLANIF configuration |
| table | view, or remain in the current privileged user view. |
| | 2. Run the show mld-snooping mvlan command. |
| Display the | 1. Run the disable command to return to the common user view, run |
| information about a | the configure command to access the global configuration view, run the |
| multicast source | interface vlan vlan-id command to access the VLANIF configuration |
| table | view, or remain in the current privileged user view. |
| | 2. Run the show mld-snooping source-address command. |
| Display the | 1. Run the disable command to return to the common user view, run |
| information about a | the configure command to access the global configuration view, run the |
| multicast uplink | interface vlan vlan-id command to access the VLANIF configuration |
| interface table | view, or remain in the current privileged user view. |
| | 2. Run the show mld-snooping uplinkport command. |
| Display the | Run the disable command to return to the common user view. |
| current basic | 2. Run the show mld-snooping command. |
| parameter | |
| configurations of | |
| MLD snooping | |
| Clear the MLD | Run the configure command to access the global configuration |
| snooping multicast | view. |
| group information | 2. Run the reset mld-snooping group command. |

9.3.4 Configuration Example

9.3.4.1 Configuring MLD Snooping

Network Requirements

As shown in Figure 9-7, the switch interface 10GE1/0/1 is connected to the router on the multicast source side. The interface 10GE1/0/2 is connected to the user host. All hosts in the VLAN 100 can receive multicast data from the group addresses FF1E::1 to FF1E::2 through MLD snooping function.

Network Diagram

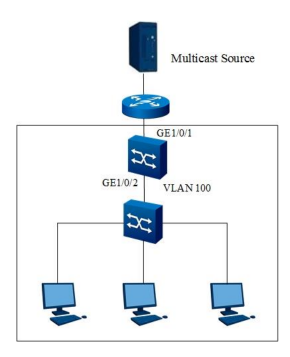


Figure 9-7 Network diagram of MLD snooping configuration

Configuration

1. Enable the MLD snooping protocol globally.

Switch#configure

Switch(config)# mld-snooping start;

Switch(config)#

2. Create a VLAN and the corresponding multicast VLAN. Add the interface to the VLAN.

Switch(config)#vlan 100

Switch(vlan-100)#quit

Switch(config)#interface xge1/0/1

Switch(config-10ge1/0/1)#port hybrid vlan 100 tagged

Switch(config-10ge1/0/1)#quit

Switch(config)#interface xge1/0/2

Switch(config-10ge1/0/2)#port hybrid vlan 100 tagged

Switch(config-10ge1/0/2)#quit

Switch(config)# mld-snooping mvlan 100

Switch(config-mldsnoop-mvlan100)#quit

Switch(config)#

3. Enable the MLD snooping protocol on the interface.

Switch(config)#interface xge1/0/1

Switch(config-10ge1/0/1)#mld-snooping enable

Switch(config-10ge1/0/1)#quit

Switch(config)#interface xge1/0/2

Switch(config-10ge1/0/2)#mld-snooping enable

Switch(config-10ge1/0/2)#quit

Switch(config)#

4. Configure GE1/0/1 as a static router interface.

Switch(config)#mld-snooping mvlan 100

Switch(config-mldsnoop-mvlan100)#mld-snooping uplink-port xge1/0/1

Switch(config-mldsnoop-mvlan100)#quit

Switch(config)#

5. Configure the static multicast group

Switch(config)#interface xge1/0/2

Switch(config-10ge1/0/2)#mld-snooping static-group group-address FF1E::1 mvlan 100

Switch(config-10ge1/0/2)#mld-snooping static-group group-address FF1E::2 mvlan 100

Switch(config-10ge1/0/2)#quit

Switch(config)#

6. Check the multicast group table and egress port table after the configuration is complete.

Total Entry(s): 1

Group Address MVIan Pre-join MemNum V2FilterMode

ff1e::1 100 disable 1 invalid ff1e::2 100 disable 1 invalid

Switch#show mld-snooping egress-port

Total Entry(s): 2

Group Address: ff1e::1

MVlan: 100

Source Address : *
Interface : xge-1/0/2

Type : static Expires : ---

OutVlan : 100 V2 Mode : invalid

Group Address: ff1e::2

MVlan: 100

Source Address : *
Interface : xge-1/0/2

Type : static Expires : ---

OutVlan : 100 V2 Mode : invalid

9.3.4.2 Configuring Static L2 Multicast

Network Requirements

As shown in Figure 9-8, the switch interface 10GE1/0/1 is connected to the router on the multicast source side. The interface 10GE1/0/2 is connected to the user host. It is required that all hosts in VLAN 100 can receive the multicast data from the group FF1E::1 for a long time by configuring static L2 multicast.

Network Diagram

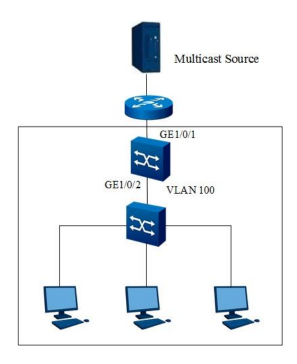


Figure 9-8 Network diagram of static L2 multicast

Configuration

1. Enable the MLD snooping protocol globally.

Switch#configure

Switch(config)# mld-snooping start;

Switch(config)#

2. Create a VLAN and the corresponding multicast VLAN. Add the interface to the VLAN.

Switch(config)#vlan 100

Switch(vlan-100)#quit

Switch(config)#interface xge1/0/1

Switch(config-10ge1/0/1)#port hybrid vlan 100 tagged

Switch(config-10ge1/0/1)#quit

Switch(config)#interface xge1/0/2

Switch(config-10ge1/0/2)#port hybrid vlan 100 tagged

Switch(config-10ge1/0/2)#quit

Switch(config)# mld-snooping mvlan 100

Switch(config-mldsnoop-mvlan100)#quit

Switch(config)#

3. Enable the MLD snooping protocol on the interface.

Switch(config)#interface xge1/0/1

Switch(config-10ge1/0/1)#mld-snooping enable

Switch(config-10ge1/0/1)#quit

Switch(config)#interface xge1/0/2

Switch(config-10ge1/0/2)#mld-snooping enable

Switch(config-10ge1/0/2)#quit

Switch(config)#

4. Configure GE1/0/1 as a static router interface.

Switch(config)#mld-snooping mvlan 100

Switch(config-mldsnoop-mvlan100)#mld-snooping uplink-port xge1/0/1

Switch(config-mldsnoop-mvlan100)#quit

Switch(config)#

5. Configure the static multicast group

Switch(config)#interface xge1/0/2

Switch(config-10ge1/0/2)#mld-snooping static-group group-address FF1E::1 mvlan 100

Switch(config-10ge1/0/2)#quit

Switch(config)#

6. Check the multicast group table and egress port table after the configuration is complete.

Switch#show mld-snooping group

Total Entry(s): 1

Group Address MVIan Pre-join MemNum V2FilterMode

ff1e::1 100 disable 1 invalid

Switch#show mld-snooping egress-port

Total Entry(s): 1

Group Address: ff1e::1

MVlan: 100

Source Address : *
Interface : xge-1/0/2

Type : static
Expires : --OutVlan : 100
V2 Mode : invalid

9.3.4.3 Configuring Multicast VLAN Copy

Network Requirements

As shown in Figure 9-9, the switch interface GE1/0/1 is connected to the router on the multicast source side and belongs to VLAN 100. The interfaces GE1/0/2 and GE1/0/3 are connected to the user host, and belong to VLAN 2 and VLAN 3 respectively. The four hosts connected to the switch can receive multicast data from the group addresses FF1E::1 to FF1E::3. VLAN 100 is a multicast VLAN and VLAN 3 and VLAN 4 are user VLANs.

Network Diagram

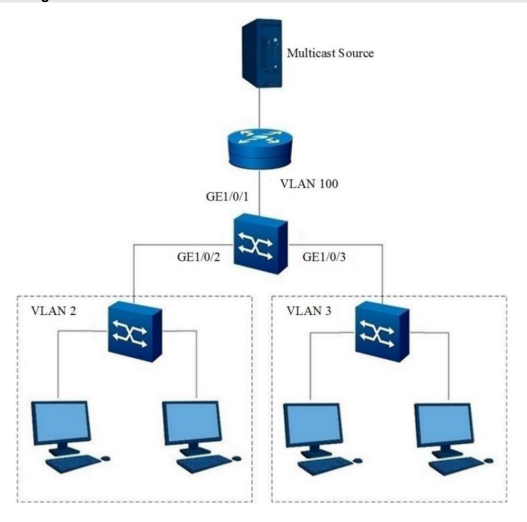


Figure 9-9 Multicast copy topology

Configuration

1. Enable the MLD snooping protocol globally.

Switch#configure

Switch(config)# mld-snooping start;

Switch(config)#

2. Create a VLAN and the corresponding multicast VLAN. Add the interface to the VLAN.

Switch(config)#vlan 2,3,100

Switch(config)#interface xge1/0/1

Switch(config-10ge1/0/1)#port hybrid vlan 100 tagged

Switch(config-10ge1/0/1)#quit

Switch(config)#interface xge1/0/2

Switch(config-10ge1/0/2)#port hybrid vlan 2 tagged

Switch(config-10ge1/0/2)#quit

Switch(config)#interface xgigaethernet 1/0/3

Switch(config-10ge1/0/3)#port hybrid vlan 3 tagged

Switch(config-10ge1/0/3)#quit

Switch(config)# mld-snooping mvlan 100

Switch(config-mldsnoop-mvlan100)#quit

Switch(config)#

3. Enable the MLD snooping protocol on the interface.

Switch(config)#interface xge1/0/1

Switch(config-10ge1/0/1)#mld-snooping enable

Switch(config-10ge1/0/1)#quit

Switch(config)#interface xge1/0/2

Switch(config-10ge1/0/2)#mld-snooping enable

Switch(config-10ge1/0/2)#quit

Switch(config)#interface xgigaethernet 1/0/3

Switch(config-10ge1/0/3)#mld-snooping enable

Switch(config-10ge1/0/3)#quit

Switch(config)#

4. Enable the multicast copy function for the multicast VLAN and configure user VLANs.

Switch(config)#mld-snooping mvlan 100

Switch(config-mldsnoop-mvlan100)#mld-snooping forwarding-mode ip

Switch(config-mldsnoop-mvlan100)#mld-snooping multicast-vlan enable

Switch(config-mldsnoop-mvlan100)#mld-snooping multicast user-vlan 2,3

Switch(config-mldsnoop-mvlan100)#quit

Switch(config)#

5. Configure GE1/0/1 as a static router interface.

Switch(config)#mld-snooping mvlan 100

Switch(config-mldsnoop-mvlan100)#mld-snooping uplink-port xge1/0/1

Switch(config-mldsnoop-mvlan100)#guit

Switch(config)#

6. Configure the static multicast group

Switch(config)#interface xge1/0/2

Switch(config-10ge1/0/2)#mld-snooping static-group group-address FF1E::1 mvlan 100 user-vlan 2

Switch(config-10ge1/0/2)#mld-snooping static-group group-address FF1E::2 mvlan 100 user-vlan 2

Switch(config-10ge1/0/2)#mld-snooping static-group group-address FF1E::3 mvlan 100 user-vlan 2

Switch(config-10ge1/0/2)#quit

Switch(config)#interface xgigaethernet 1/0/3

Switch(config-10ge1/0/3)#mld-snooping static-group group-address FF1E::1 mvlan 100 user-vlan 3

Switch(config-10ge1/0/3)#mld-snooping static-group group-address FF1E::2 mvlan 100 user-vlan 3

Switch(config-10ge1/0/3)#mld-snooping static-group group-address FF1E::3 mvlan 100 user-vlan 3

Switch(config-10ge1/0/2)#quit

7. Check the multicast group table and egress port table after the configuration is complete.

Switch#show mld-snooping group

Total Entry(s): 3

| Group Address | M | Vlan Pr | e-joii | n MemNum V2FilterMode |
|---------------|-----|---------|--------|-----------------------|
| ff1e::1 | 100 | disable | 2 | invalid |
| ff1e::2 | 100 | disable | 2 | invalid |
| ff1e::3 | 100 | disable | 2 | invalid |

Switch#show mld-snooping egress-port

Total Entry(s): 6

Group Address: ff1e::1

MVlan: 100

Source Address: *
Interface: ge-1/0/2

Type : static Expires : ---

OutVlan: 100
V2 Mode: invalid
Group Address: ff1e::1

MVlan: 100

Source Address: *
Interface: ge-1/0/3

Type : static Expires : ---

OutVlan: 100
V2 Mode: invalid
Group Address: ff1e::2

MVlan: 100

Source Address: *
Interface: ge-1/0/2

Type : static Expires : ---

OutVlan : 100 V2 Mode : invalid

Group Address : ff1e::2

MVlan: 100

Source Address: *
Interface: ge-1/0/3

Type : static Expires : ---

OutVlan : 100 V2 Mode : invalid Group Address : ff1e::3

MVlan : 100

Source Address: *
Interface: ge-1/0/2

Type : static

Expires : ---

OutVlan : 100 V2 Mode : invalid

Group Address : ff1e::3

MVlan : 100

Source Address: *
Interface: ge-1/0/3

Type : static

Expires : ---

OutVlan: 100 V2 Mode: invalid

Chapter 10 Configuring Security Function

This chapter describes the basic content, configuration procedure, and configuration examples of the security function of the Switch.

10.1 Configuring Time-range

10.1.1 Overview of Time-range

Background

Time-range is a timing module used to limit the effective time range of commands. It can be used with ACL and other functions.

10.1.2 Accessing the Time-range Module and Configuring Its Name

Procedure

| Purpose | Procedure |
|----------------------|--------------------------------------------------------------------------------|
| Access a time- | Access the global configuration view. |
| range module | 2. Run the time-range list <i>list-number</i> command to access a time- |
| | range module. |
| Define the | Access the global configuration view. |
| descriptive name for | 2. Run the time-range list <i>list-number</i> command to access a time- |
| a specific time- | range module |
| range module | 3. Run the name name command; |
| Delete the range | Access the global configuration view. |
| configuration from a | 2. Run the time-range list <i>list-number</i> command to access a time- |
| specific time-range | range module |
| module | 3. Run the no time-range range-number command. |

10.1.3 Configuring the Start Time Range of a Time-range Module

Procedure

| Purpose | Procedure |
|-------------------|----------------------------------------------------------------------------------------|
| Configure the | Access the global configuration view. |
| absolute start | 2. Run the time-range list <i>list-number</i> command to access a time-range |
| time and end | module |
| time of a time- | 3. Run the command time-range <i>range-number</i> absolute from hh:mm:ss |
| range module | MM/DD to hh:mm:ss MM/DD. |
| Configure the | Access the global configuration view. |
| daily time range | 2. Run the time-range list <i>list-number</i> command to access a time-range |
| for a time-range | module |
| module | 3. Run the time-range range-number everyday hh:mm:ss to hh:mm:ss |
| | command to configure the daily time range for a time-range module |
| Configure the | Access the global configuration view. |
| hourly time | 2. Run the time-range list <i>list-number</i> command to access a time-range |
| range for a time- | module |
| range module | 3. Run the time-range range-number everyhour mm:ss to mm:ss |
| | command to configure the hourly time range for a time-range module. |
| Configure the | Access the global configuration view. |
| monthly time | 2. Run the time-range list <i>list-number</i> command to access a time-range |
| range for a time- | module |
| range module | 3. Run the time-range range-number everymonth hh:mm:ss mm to |
| | hh:mm:ss mm command to configure the monthly time range for a time- |
| | range module. |
| Configure the | Access the global configuration view. |
| weekly time | 2. Run the time-range list <i>list-number</i> command to access a time-range |
| range for a time- | module |
| range module | 3. Run the command time-range range-number everyweek hh:mm:ss |
| | { mon tue wed thu fri sat sun } to hh:mm:ss { mon tue wed thu |
| | fri sat sun } to configure the weekly time range for a time-range module. |
| Configure the | Access the global configuration view. |
| time range on | 2. Run the time-range list <i>list-number</i> command to access a time-range |
| every weekday | module |
| of a time-range | 3. Run the time-range range-number everyweekday hh:mm:ss to |
| module (except | hh:mm:ss command to configure the workday time range (weekdays except |
| weekends) | the weekends) of the time-range module. |

| Purpose | Procedure |
|-------------------|-------------------------------------------------------------------------------------|
| Configure the | Access the global configuration view. |
| time range for a | 2. Run the time-range list <i>list-number</i> command to access a time-range |
| time-range | module |
| module every | 3. Run the time-range range-number everyweekend hh:mm:ss to |
| weekend | hh:mm:ss command to configure the weekend time range of the time-range |
| | module. |
| Configure the | Access the global configuration view. |
| yearly time | 2. Run the time-range list <i>list-number</i> command to access a time-range |
| range for a time- | module |
| range module | 3. Run the time-range range-number everyyear hh:mm:ss mm/dd to |
| | hh:mm:ss mm/dd command to configure the yearly time range for a time- |
| | range module. |

10.1.4 Maintenance and Debugging

Purpose

This section describes how to check and locate the fault when the time-range function fails to work.

Procedure

| Purpose | Procedure |
|--------------------------|------------------------------------------------------------------|
| Enable or disable time- | Access the privileged user view. |
| range debugging | 2. Run the debug time-range or no debug time-range |
| | command. |
| View the configuration | Access the privileged user view or global configuration view, or |
| of all the current time- | run the time-range list list-number command to access a time- |
| range modules | range module. |
| | 2. Run the show time-range config command. |
| View the list | Access the privileged user view or global configuration view, or |
| information of all the | run the time-range list list-number command to access a time- |
| current time-range | range module. |
| modules or a specific | 2. Run the show time-range list or show time-range list list- |
| time-range module | number command. |

10.2 Configuring IP Address Prefix Filter

10.2.1 Overview of Address Prefix Filter Table

An address prefix filter table provides a set of ordered filter rules based on routing address domains (IP address, address prefix length range, and application rule) to enable selective use of different paths to obtain IP routing entries. Different protocols are matched with the address domains of routing entries to filter routes.

Within the IPv4 range, an address prefix list is identified by the list name under the same address type. Each prefix list may contain multiple entries. Each entry specifies the range for matching a network prefix form, and the match range is identified by an index. The index specifies the order of match checking and can be allocated automatically or manually.

In the matching process, the system checks all indexed entries in ascending order. The matching process ends once a matching entry is found.



Caution

A matching error occurs if the entries of the address prefix list are not configured in logical order. Operators must ensure correct configuration.

10.2.2 Configuring an Address Prefix Filter Table

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|--------------------------------------|------------------------------------------------------------------|
| Create a filter rule to fully match | Run the configure command to access the global |
| network segment addresses with | configuration view. |
| length of MASKLEN | 2. Run the ip prefix-list list-name [index index- |
| | number] { deny permit } ip-address/mask-length |
| | command. |
| Create a filter rule (with the route | Run the configure command to access the global |
| address mask length greater than or | configuration view. |
| equal to the specified minimum | |
| value) to fully match the network | |

| Purpose | Procedure |
|--------------------------------------|-------------------------------------------------------------------|
| segment address of prefix mask | 2. Run the command ip prefix-list list-name [index |
| length | index-number] { deny permit } ip-address/mask-length |
| | greater-equal min-range. |
| Create a filter rule (with the route | Run the configure command to access the global |
| address mask length smaller than or | configuration view. |
| equal to the specified maximum | 2. Run the ip prefix-list list-name [index index- |
| value) to fully match the network | number] { deny permit } ip-address/mask-length less- |
| segment address of prefix mask | equal max-range command. |
| length | |
| Create a filter rule (with the route | Run the configure command to access the global |
| address mask length smaller than or | configuration view. |
| equal to the specified maximum and | 2. Run the command ip prefix-list list-name [index |
| minimum value range) to fully match | index-number] { deny permit } ip-address/mask-length |
| the network segment address of | greater-equal min-range less-equal max-rang. |
| prefix mask length | |

10.2.3 Maintenance and Debugging

Purpose

This section describes how to check, debug and locate the fault when the address prefix filter table function fails to work.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|---------------------|-----------------------------------------------------------------------------|
| Enable IP address | Remain in the current privileged user view. |
| prefix filter table | 2. Run the debug prefix-list { config match error all } |
| debugging | command. |
| Disable IP address | Remain in the current privileged user view. |
| prefix filter table | 2. Run the no debug prefix-list { config match error all } |
| debugging | command. |
| Delete an existing | Run the configure command to access the global configuration |
| filter rule | view. |
| | 2. Run the no ip prefix-list list-name [index index-number] |
| | command. |

| Purpose | Procedure |
|-------------------------|---------------------------------------------------------------------------|
| View rules in a rule | 1. Run the disable command to return to the common user view, |
| table | run the configure command to access the global configuration view, |
| | or remain in the current privileged user view. |
| | 2. Run the show ip prefix-list [<i>list-name</i>] command. |
| View information of | 1. Run the disable command to return to the common user view, |
| IP address prefix rules | run the configure command to access the global configuration view, |
| | or remain in the current privileged user view. |
| | 2. Run the show ip prefix-list information command. |

10.3 Configuring ACL



In this section, ACL means the access control list for filtering IPv4 packets.

10.3.1 Overview of ACL

ACL Function

The Switch determines whether to forward or deny data packets based on the rules and actions configured for an access control list (ACL). ACL configuration implements data transmission control, improves network performance, and guarantees service security.

ACL is a series of sequential rules and actions composed of L2 MAC and L3 IP addresses. These rules are used to filter data packets according to the source and destination addresses and port numbers of data packets. Data packets are classified based on ACL rules. After ACL rules are applied to the Switch, the switch determines whether to accept, deny, or take other actions on received packets based on the rules.

ACLs Supported by Switch

Switch supports the following types of ACLs:

- L2 ACL: Classifies data packets mainly based on the source MAC address, destination MAC address, VLAN, priority, protocol type, rate limiting template, and time range template.
- L3 ACL: Performs more refined classification of data packets based on the source IP address, destination IP address, source port number, destination port number, protocol type, priority, fragmentation, TTL, rate limiting template, and time range template.
- Mixed ACL: Classifies data packets mainly based on the source MAC address, destination MAC address, source IP address, destination IP address, source port number, destination port number, protocol type, priority, VLAN, rate limiting template, and time range template.

10.3.2 Configuring an L2 ACL

Background

An ACL is a series of lists composed of rules and actions.

Before configuring an L2 ACL rule, you need to create an L2 ACL and specify the ACL type number in the range 1 to 1000.

Procedure

| Purpose | Procedure |
|--------------|-------------------------------------------------------------------------------------------|
| Create an L2 | Access the global configuration view. |
| ACL | 2. Run the filter-list acl-number [name filter-name] command to create an |
| | L2 ACL and access the L2 ACL configuration view. |
| Configure an | Access the global configuration view. |
| L2 ACL rule | 2. Access the L2 ACL configuration view. |
| | 3. Run the following commands to configure ACL rules matching the MAC |
| | entry (users can choose from the following commands on demand): |

| Purpose | Procedure |
|---------------|-------------------------------------------------------------------------------|
| | • filter rule-number mac { src-mac-address/M any } { dst-mac- |
| | address/M any } |
| | • filter rule-number mac { src-mac-address/M any } { dst-mac- |
| | address/M any } { customer provider } (any vlan-id vlan-id1/vlan- |
| | id2 } { any <i>priority</i> } |
| | filter rule-number src-mac src-mac-address src-mask src- |
| | mac-mask dst-mac dst-mac-address dst-mask dst-mac-mask |
| | { customer provider } { any vlan-id vlan-id1/vlan-id2 } { any |
| | priority } |
| | • filter rule-number mac { src-mac-address/M any } { dst-mac- |
| | address/M any } eth-type { ip arp digitial-protocol-value } |
| | • filter rule-number mac { src-mac-address/M any } { dst-mac- |
| | address/M any } provider { any vlan-id } { any priority } customer |
| | { any vlan-id } { any priority } |
| | • filter rule-number mac { src-mac-address/M any } { dst-mac- |
| | address/M any } provider { vlan-id1/vlan-id2 } { any priority } |
| | customer { any vlan-id } { any priority } |
| | filter rule-number mac { src-mac-address/M any) { dst-mac- |
| | address/M any) provider { any vlan-id } { any priority } customer |
| | { vlan-id1/vlan-id2 } { any priority } |
| | filter rule-number src-mac { src-mac-address/M any } src- |
| | mask src-mac-mask dst-mac dst-mac-address dst-mask dst-mac-mask |
| | provider { any vlan-id } { any priority } customer { any vlan-id) { any |
| | priority } |
| | • filter rule-number src-mac { src-mac-address/M any } src- |
| | mask src-mac-mask dst-mac dst-mac-address dst-mask dst-mac-mask |
| | provider { vlan-id1/vlan-id2 } { any priority } customer { any vlan-id } |
| | { any priority } |
| | filter rule-number src-mac { src-mac-address/M any } src- |
| | mask src-mac-mask dst-mac dst-mac-address dst-mask dst-mac-mask |
| | provider { any vlan-id } { any priority } customer { vlan-id1/vlan-id2) |
| | { any priority } |
| Configure an | Access the global configuration view. |
| L2 ACL action | 2. Access the L2 ACL configuration view. |
| | 3. Run the following commands: |
| | • filter rule-number action { permit deny } |
| | • filter rule-number action redirect cpu |
| | filter rule-number action mirror group group-number |

| Purpose | Procedure | |
|------------|-----------------------------------------------------------------------------------------------|--|
| | • filter rule-number action redirect { ethernet xgigaethernet | |
| | 10gigaethernet 25gigaethernet 40gigaethernet | |
| | 100gigaethernet } interface-number | |
| | filter rule-number action redirect eth-trunk trunk-number | |
| | • filter rule-number action { insert-inner-vid insert-outer- | |
| | vid } vlan-id | |
| | • filter rule-number action replace-inner-vid vlan-id | |
| | filter rule-number action replace-outer-vid vlan-id | |
| | • filter rule-number action { remove-inner-vid remove-outer- | |
| | vid } vlan-id | |
| | • filter rule-number action { cos precedence } priority-value | |
| | • filter rule-number action { outer-tag-priority inner-tag- | |
| | priority } priority-value | |
| | • filter rule-number action dscp dscp | |
| Delete an | Access the global configuration view. | |
| ACL action | 2. Access the ACL configuration view. | |
| | 3. Run the no filter <i>rule-number</i> action command. | |
| Delete an | Access the global configuration view. | |
| ACL rule | 2. Access the ACL configuration view. | |
| | 3. Run the no filter <i>rule-number</i> command. | |
| Delete an | Access the global configuration view. | |
| ACL | 2. Access the ACL configuration view. | |
| | 3. Run the no filter-list <i>acl-number</i> command. | |
| Bind an L2 | Access the global configuration view. | |
| ACL | 2. Access the Ethernet interface configuration view or L2 ACL configuration | |
| | view, and run the following commands to bind an ACL to a physical port, Trunk | |
| | interface, or a VLAN interface: | |
| | ● filter-list-l2 { in out } acl-number | |
| | ● filter-list-l2 { in out } name acl-name | |
| | or | |
| | Access the global configuration view. | |
| | 2. Run the filter-list-l2 global { in out } <i>acl-number</i> command. | |

10.3.3 Configuring an L3 ACL

Background

An ACL is a series of lists composed of rules and actions.

Before configuring an L3 ACL rule, you need to create an L3 ACL and specify the ACL type number in the range 1001 to 2000.

Procedure

| Purpose | Procedure |
|--------------|-------------------------------------------------------------------------------------------|
| Create an L3 | Access the global configuration view. |
| ACL | 2. Run the filter-list acl-number [name filter-name] command to create an |
| | L3 ACL and access the L3 ACL configuration view. |
| Configure an | Access the global configuration view. |
| L3 ACL rule | 2. Access the L3 ACL configuration view. |
| | (You can perform configuration as needed in Steps 3 through 8.) |
| | 3. (Optional) Run the following commands to configure an ACL rule for IP |
| | address matching (you can choose from the following commands as needed): |
| | ● filter rule-number ip { src-ip-address/M any } { dst-ip- |
| | address/M any } |
| | • filter rule-number src-ip { src-ip-address any } src-mask |
| | { src-ip-mask any } dst-ip { dst-ip-address any } dst-mask { dst-ip- |
| | mask any } |
| | ● filter rule-number ip { src-ip-address/M any } { dst-ip- |
| | address/M any } precedence tos-priority |
| | • filter rule-number src-ip { src-ip-address any } src-mask |
| | { src-ip-mask any } dst-ip { dst-ip-address any } dst-mask {dst-ip- |
| | mask any } precedence tos-priority |
| | filter rule-number ip { src-ip-address/M any } { dst-ip- |
| | address/M any } dscp {dscp field af11 af12 af13 af21 af22 |
| | af23 af31 af32 af33 af41 af42 af43 cs1 cs2 cs3 cs4 cs5 |
| | cs6 cs7 default ef } |
| | • filter rule-number src-ip { src-ip-address any } src-mask |
| | {src-ip-mask any} dst-ip {dst-ip-address any } dst-mask { dst-ip- |
| | mask any } dscp { dscp field af11 af12 af13 af21 af22 af23 |
| | af31 af32 af33 af41 af42 af43 cs1 cs2 cs3 cs4 cs5 cs6 |
| | cs7 default ef } |

| Purpose | Procedure |
|---------|-----------------------------------------------------------------------------------|
| | ● filter rule-number ip { src-ip-address/M any} { dst-ip- |
| | address/M any } fragment |
| | filter rule-number src-ip { src-ip-address any } src-mask |
| | { src-ip-mask any} dst-ip { dst-ip-address any } dst-mask { dst-ip- |
| | mask any } fragment |
| | • filter rule-number ip {src-ip-address/M any } {dst-ip- |
| | address/M any } precedence tos field fragment |
| | • filter rule-number src-ip { src-ip-address any } src-mask |
| | { src-ip-mask any } dst-ip { dst-ip-address any } dst-mask { dst-ip- |
| | mask any } precedence tos field fragment |
| | • filter rule-number ip { src-ip-address/M any } { dst-ip- |
| | address/M any } tos tos-value |
| | filter rule-number ip { src-ip-address/M any } { dst-ip- |
| | address/M any } dscp {dscp field af11 af12 af13 af21 af22 |
| | af23 af31 af32 af33 af41 af42 af43 cs1 cs2 cs3 cs4 cs5 |
| | cs6 cs7 default ef } fragment |
| | • filter rule-number src-ip { src-ip-address any } src-mask |
| | { src-ip-mask any } dst-ip { dst-ip-address any } dst-mask { dst-ip- |
| | mask any } dscp { dscp field af11 af12 af13 af21 af22 af23 |
| | af31 af32 af33 af41 af42 af43 cs1 cs2 cs3 cs4 cs5 cs6 |
| | cs7 default ef } fragment |
| | • filter rule-number ip { src-ip-address/M any } { src-ip- |
| | address/M any } proto-type proto-type field |
| | • filter rule-number src-ip { src-ip-address any } src-mask |
| | { src-ip-mask any } dst-ip { dst-ip-address any } dst-mask { dst-ip- |
| | mask any } proto-type proto-type field |
| | ● filter rule-number ip { src-ip-address/M any } { dst-ip- |
| | address/M any } ttl ttl-value |
| | • filter rule-number src-ip { src-ip-address any } src-mask |
| | { src-ip-mask any } dst-ip { dst-ip-address any } dst-mask { dst-ip- |
| | mask any } ttl ttl-value |
| | 4. (Optional) Run the following commands to configure an ACL rule for TCP |
| | matching (you can choose from the following commands as needed): |
| | • filter rule-number tcp { src-ip-address/M any } { src-port- |
| | number any source-port-number-range } { dst-ip-address/M any } |
| | { dst-port-number any destination-port-number-range } |
| | • filter rule-number tcp { src-ip-address/M any } { src-port- |
| | number any source-port-number-range } { dst-ip-address/M any } |

| Purpose | Procedure |
|---------|--------------------------------------------------------------------------------------------------|
| | { dst-port-number any destination-port-number-range } { syn synack |
| | ack fin } |
| | filter rule-number tcp { src-ip-address/M any } { src-port- |
| | number any source-port-number-range } { dst-ip-address/M any } |
| | { dst-port-number any destination-port-number-range } { syn synack |
| | ack fin } fragment |
| | filter rule-number tcp { src-ip-address/M any } { src-port- |
| | number any source-port-number-range } { dst-ip-address/M any } |
| | { dst-port-number any destination-port-number-range } fragment |
| | • filter rule-number tcp src-ip { src-ip-address any } src-mask |
| | { src-ip-mask any } { src-port-number source-port-number- |
| | range/destination-port-number-range any } dst-ip { src-ip-mask any } |
| | dst-mask { dst-ip-mask any } { dst-port-number any source-port- |
| | number-range/destination-port-number-range } [fragment] |
| | • filter rule-number tcp src-ip { src-ip-address any } src-mask |
| | { src-ip-mask any } { src-port-number source-port-number- |
| | range/destination-port-number-range any } dst-ip { src-ip-mask any } |
| | dst-mask { dst-ip-mask any } { dst-port-number any source-port- |
| | number-range/destination-port-number-range } { syn synack ack |
| | fin } [fragment] |
| | 5. (Optional) Run the following commands to configure an ACL rule for ICMP |
| | matching (you can choose from the following commands as needed): |
| | filter rule-number icmp { src-ip-address/M any } { dst-ip- |
| | address/M any } |
| | filter rule-number icmp src-ip { src-ip-address any } src- |
| | mask { src-ip-mask any } dst-ip { src-ip-mask any } dst-mask { dst-ip- |
| | mask any } |
| | filter rule-number icmp { src-ip-address/M any } { dst-ip- |
| | address/M any } { icmp type any } { icmp code any } |
| | • filter rule-number icmp src-ip src-ip-address src-mask { src- |
| | ip-mask any } dst-ip { src-ip-mask any } dst-mask { dst-ip-mask |
| | <pre>any } { icmp type any } { icmp code any }</pre> |
| | filter rule-number icmp { src-ip-address/M any } { dst-ip- |
| | address/M any } { icmp type any } { icmp code any } fragment |
| | • filter rule-number icmp src-ip src-ip-address src-mask { src- |
| | ip-mask any } dst-ip { dst-ip-mask any } dst-mask { dst-ip-mask |
| | any } { icmp type any } { icmp code any } fragment |
| | 6. (Optional) Run the following commands to configure an ACL rule for |
| | IGMP matching (you can choose from the following commands as needed): |

| Purpose | Procedure |
|---------------|--------------------------------------------------------------------------------------|
| | • filter rule-number igmp { src-ip-address/M any } { dst-ip- |
| | address/M any } |
| | • filter rule-number igmp src-ip { src-ip-address/M any } src- |
| | mask { src-ip-mask any } dst-ip { src-ip-mask any } dst-mask { dst- |
| | ip-mask any } |
| | ● filter rule-number igmp { src-ip-address/M any } { dst-ip- |
| | address/M any } fragment |
| | ● filter <i>rule-number</i> igmp src-ip { <i>src-ip-address/M</i> any } src- |
| | mask { src-ip-mask any } dst-ip { src-ip-mask any } dst-mask { dst-ip- |
| | mask any } fragment |
| | 7. (Optional) Run the following commands to configure an ACL rule for UDP |
| | matching (you can choose from the following commands as needed): |
| | • filter rule-number udp { src-ip-address/M any } { src-port- |
| | number any source-port-number-range } { dst-ip-address/M any } |
| | { dst-port-number any destination-port-number-range } { dst-port- |
| | number any } fragment |
| | • filter rule-number udp {src-ip-address/M any} { src-port- |
| | number source-port-number-range/destination-port-number-range |
| | <pre>any} { dst-ip-address/M any} { dst-port-number source-port-number-</pre> |
| | range/destination-port-number-range any } precedence tos-priority |
| | • filter rule-number udp src-ip { src-ip-address any} src-mask |
| | src-ip-mask { src-port-number any } dst-ip { src-ip-mask any } dst- |
| | mask { dst-ip-mask any } { dst-port-number any } |
| | filter rule-number udp { src-ip-address/M any } { src-port- |
| | number any source-port-number-range } { dst-ip-address/M any } |
| | { dst-port-number any destination-port-number-range } { dst-port- |
| | number any } precedence tos-priority |
| Configure an | Access the global configuration view. |
| L3 ACL action | 2. Access the L3 ACL configuration view. |
| | 3. Run the following commands: |
| | filter rule-number action { permit deny } |
| | filter rule-number action redirect cpu |
| | • filter rule-number action mirror group group-number |
| | • filter rule-number action redirect { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |
| | filter rule-number action redirect eth-trunk trunk-number |
| | • filter rule-number action { insert-inner-vid insert-outer- |
| | vid } vlan-id |

| Purpose | Procedure |
|------------|-------------------------------------------------------------------------------------------------|
| | filter rule-number action replace-inner-vid vlan-id |
| | filter rule-number action replace-outer-vid vlan-id |
| | filter rule-number action remove-inner-vid vlan-id |
| | filter rule-number action remove-outer-vid vlan-id |
| | • filter rule-number action { outer-tag-priority inner-tag- |
| | priority } Priority-value |
| | • filter rule-number action { cos precedence } priority-value |
| | filter rule-number action dscp dscp |
| | • filter rule-number action { precedence-priority priority- |
| | precedence } |
| | filter rule-number action counter counter number |
| | filter rule-number action tos tos number |
| Bind an L3 | Access the global configuration view. |
| ACL | Access the Ethernet interface configuration view or L2 ACL configuration |
| | view, and run the following commands to bind an ACL to a physical port, Trunk |
| | interface, or a VLAN interface: |
| | ● filter-list-ipv4 { in out } acl-number |
| | ● filter-list-ipv4 { in out } name acl-name |
| | or |
| | Access the global configuration view. |
| | 2. Run the filter-list-ipv4 global { in out } <i>acl-number</i> command. |

10.3.4 Configuring a Mixed ACL

Background

An ACL is a series of lists composed of rules and actions.

Before configuring a mixed ACL rule, you need to create a mixed ACL and specify the ACL type number in the range 2001 to 3000.

Procedure

| Purpose | Procedure |
|------------------|----------------------------------------------------------------------------------------------------------|
| Create a | Access the global configuration view. |
| mixed ACL | Run the filter-list acl-number [name filter-name] command to create a |
| | mixed ACL and access mixed ACL configuration view. |
| Configure a | Access the global configuration view. |
| mixed ACL rule | Access the mixed ACL configuration view. |
| mixed / (OE raio | 3. In mixed mode, you can configure L2 and L3 ACL rules. See 10.3.2 and |
| | 0. |
| Configure a | Access the global configuration view. |
| mixed ACL | 2. Access the mixed ACL configuration view. |
| action | 3. Run the following commands: |
| | • filter rule-number action { permit deny } |
| | • filter rule-number action redirect cpu |
| | • filter rule-number action mirror group group-number |
| | filter rule-number action redirect { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |
| | • filter rule-number action { insert-inner-vid insert-outer-vid } |
| | vlan-id |
| | filter rule-number action replace-inner-vid vlan-id |
| | filter rule-number action replace-outer-vid vlan-id |
| | • filter rule-number action remove-inner-vid |
| | • filter rule-number action { cos precedence } priority-value |
| | • filter rule-number action { outer-tag-priority inner-tag- |
| | priority } priority-value |
| | • filter rule-number action dscp dscp |
| | • filter rule-number action { precedence-priority priority- |
| | precedence } |
| | filter rule-number action counter counter number |
| | filter rule-number action tos tos number |
| Bind a mixed | Access the global configuration view. |
| ACL | Access the Ethernet interface configuration view or L2 ACL configuration |
| | view, and run the following commands to bind an ACL to a physical port, Trunk |
| | interface, or a VLAN interface: |
| | filter-list-hybrid { in out } acl-number |
| | • filter-list-hybrid { in out } name acl-name |
| | or |
| | Access the global configuration view. |
| | 2. Run the filter-list-hybrid global { in out } <i>acl-number</i> command to bind |
| | an ACL to all interfaces. |

10.3.5 Configuring an L3 ACL6

Background

An ACL is a series of lists composed of rules and actions.

Before configuring ACL6 rules, create an L3 ACL6 and assign a number in the range of 3001-4000 to the ACL6.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|-------------------|--------------------------------------------------------------------------------|
| Create an L3 ACL6 | Run the configure command to access the global configuration |
| | view. |
| | 2. Run the filter-list acl-number command to create an L3 ACL6 and |
| | access its configuration view. |
| Configure an L3 | Run the configure command to access the global configuration |
| ACL6 rule | view. |
| | 2. Run the filter-list acl-number command to access the L3 ACL6 |
| | configuration view. |
| | (You can perform configuration as needed in Steps 3 through 8.) |
| | 3. (Optional) Run the following commands to configure an ACL rule |
| | matching IPv6 addresses (you can choose from the following |
| | commands as needed): |
| | filter rule-number ip6 { src-ip6-address/M any } { dst- |
| | ip6-address/M any } |
| | filter rule-number ip6 { src-ip6-address/M any } { dst- |
| | ip6-address/M any } next-header next-header-value |
| | filter rule-number ip6 { src-ip6-address/M any } { dst- |
| | ip6-address/M any } hop-limit hop-limit-value |
| | 4. (Optional) Run the following commands to configure ACL rules |
| | matching TCP6 fields (you can choose from the following commands as |
| | needed): |
| | • filter rule-number tcp6 { src-ip6-address/M any } { src- |
| | port-number any src-port-range } { dst-ip6-address/M any } |
| | { dst-port-number any dst-port-range } |
| | • filter rule-number tcp6 { src-ip6-address/M any } { src- |
| | port-number any src-port-range } { dst-ip6-address/M any } |
| | { dst-port-number any dst-port-range } fragment |

| Purpose | Procedure |
|-----------------|-----------------------------------------------------------------------------|
| 1 | • filter rule-number tcp6 { src-ip6-address/M any } { src- |
| | port-number any src-port-range } { dst-ip6-address/M any } |
| | { dst-port-number any dst-port-range } { syn synack ack |
| | fin } |
| | • filter rule-number tcp6 { src-ip6-address/M any } { src- |
| | port-number any src-port-range } { dst-ip6-address/M any } |
| | { dst-port-number any dst-port-range } { syn synack ack |
| | fin } fragment |
| | 5. (Optional) Run the following commands to configure ACL rules |
| | matching ICMP6 fields (you can choose from the following commands |
| | as needed): |
| | • filter rule-number icmp6 { src-ip6-address/M any } |
| | { dst-ip6-address/M any } [fragment] |
| | • filter rule-number icmp6 { src-ip6-address/M any } |
| | { dst-ip6-address/M any } { icmp-type any } { icmp-code any } |
| | [fragment] |
| | 6. (Optional) Run the following command to configure ACL rules |
| | matching IGMP6 fields (you can choose from the following commands |
| | as needed):: |
| | • filter rule-number igmp6 { src-ip6-address/M any } |
| | { dst-ip6-address/M any } |
| | 7. (Optional) Run the following commands to configure ACL rules |
| | matching UDP6 fields (you can choose from the following commands as |
| | needed): |
| | • filter rule-number udp6 { src-ip6-address/M any } |
| | { src-port-number any src-port-range } { dst-ip6-address/M |
| | <pre>any } { dst-port-number any dst-port-range }</pre> |
| | • filter rule-number udp6 { src-ip6-address/M any } |
| | { src-port-number any src-port-range } { dst-ip6-address/M |
| | any } { dst-port-number any dst-port-range } fragment |
| Configure an L3 | Run the configure command to access the global configuration |
| ACL6 action | view. |
| | 2. Run the filter-list acl-number command to access the L3 ACL6 |
| | configuration view. |
| | 3. Run the following commands to configure an ACL action: |
| | • filter rule-number udp6 { src-ip6-address/M any } |
| | { src-port-number any src-port-range } { dst-ip6-address/M |
| | <pre>any } { dst-port-number any dst-port-range } fragment</pre> |
| | filter rule-number action redirect cpu |

| Purpose | Procedure |
|-----------------|-------------------------------------------------------------------------------------------------|
| | • filter filter-rule-number action mirror group group- |
| | number |
| | • filter rule-number action redirect { ethernet |
| | xgigaethernet 10gigaethernet 25gigaethernet |
| | 40gigaethernet 100gigaethernet } interface-number |
| | filter rule-number action redirect eth-trunk trunk- |
| | number |
| | • filter rule-number action { insert-inner-vid insert- |
| | outer-vid } vlan-id |
| | filter rule-number action replace-inner-vid vlan-id |
| | filter rule-number action replace-outer-vid vlan-id |
| | filter rule-number action remove-inner-vid |
| | filter rule-number action remove-outer-vid |
| | • filter rule-number action { outer-tag-priority inner- |
| | tag-priority } priority-value |
| | filter rule-number action dscp dscp-value |
| | filter filter-rule-number action counter counter-number |
| | filter rule-number action tos tos number |
| Bind an L3 ACL6 | Access the global configuration view. |
| | 2. Access the Ethernet interface configuration view or L2 ACL |
| | configuration view, and run the following commands to bind an ACL to a |
| | physical port, Trunk interface, or a VLAN interface: |
| | • filter-list-ipv6 { in out } acl-number |
| | • filter-list-ipv6 { in out } name acl-name |
| | or |
| | Access the global configuration view. |
| | 2. Run the filter-list-ipv6 global { in out } <i>acl-number</i> command. |

10.3.6 Configuring ACL Optional Functions

Background

ACL optional functions include:

Creating an ACL effective time period

After the ACL effective time period is created and applied when an ACL rule is configured, this ACL rule is effective during this period. If the time period is not specified when the ACL rule is configured, this rule is not limited by time range unless the ACL is deleted.

Creating an ACL rate limiting template

After an ACL rate limiting template is created and bound to an ACL rule, data packets are filtered according to different rate limiting rules.

Creating an ACL counter template

After an ACL counter template is created and bound to an ACL rule, statistics are collected on data packets according to different types of counting.

Purpose

This section describes how to configure ACL optional functions according to practical applications to provide multiple methods of packet filtering.

Procedure

| - | |
|---------------|---------------------------------------------------------------------------------|
| Purpose | Procedure |
| Create an | Access the global configuration view. |
| ACL effective | 2. Run the time-range list LIST-NUMBER command to access the time |
| time period | range configuration view. |
| | 3. Run the following commands to configure the absolute start time and end |
| | time for a time-range module: |
| | time-range range-number absolute from hh:mm:ss |
| | YY/MM/DD |
| | time-range range-number absolute from hh:mm:ss |
| | YY/MM/DD to hh:mm:ss YY/MM/DD |
| | 4. Run the time-range range-number everyday hh:mm:ss to hh:mm:ss |
| | command to configure the daily time range for a time-range module. |
| | 5. Run the time-range range-number everyhour mm:ss to mm:ss |
| | command to configure the hourly time range for a time-range module. |
| | 6. Run the time-range range-number everymonth hh:mm:ss MM to |
| | hh:mm:ss MM command to configure the monthly time range for a time-range |
| | module. |
| | 7. Run the command time-range range-number everyweek hh:mm:ss |
| | { mon tue wed thu fri sat sun } to hh:mm:ss { mon tue wed thu |
| | fri sat sun } to configure the weekly time range for a time-range module. |

| Purpose | Procedure |
|-------------|--------------------------------------------------------------------------------------------------------|
| | 8. Run the time-range range-number everyweekday hh:mm:ss to |
| | hh:mm:ss command to configure the workday time range (weekdays except |
| | the weekends) of the time-range module. |
| | 9. Run the time-range range-number everyweekend hh:mm:ss to |
| | hh:mm:ss command to configure the weekend time range of the time-range |
| | module. |
| | 10. Run the time-range range-number everyyear hh:mm:ss MM/DD to |
| | hh:mm:ss MM/DD command to configure the yearly time range for a time- |
| | range module. |
| | 11. Run the quit command to return to the global configuration view. |
| | 12. Access the ACL configuration view. |
| | 13. Run the time-range list <i>list-number</i> command to bind a time range |
| | template to an ACL. |
| Create an | Access the global configuration view. |
| ACL rate | 2. Run the following commands to configure a meter template: |
| limiting | meter meter-number cir cir-number cbs cbs-number ebs ebs- |
| template | number |
| | • meter meter-number cir cir-number cbs cbs-number ebs ebs- |
| | number { aware blind } |
| | meter meter-number cir cir-number cbs cbs-number pbs pbs- |
| | number pir pir-number |
| | meter meter-number cir cir-number cbs cbs-number pbs pbs- |
| | number pir pir-number { aware blind } |
| | 3. Access the ACL configuration view. |
| | 4. Run the filter <i>filter rule number</i> meter <i>meter number</i> command to bind an |
| | ACL rule to a meter template. |
| | 5. Run the following commands to configure coloring packet processing |
| | according to the rate limiting template: |
| | filter rule-number outaction { red yellow } drop |
| | filter rule-number outaction { red yellow } remark-dscp |
| | dscp |
| | filter rule-number outaction { red yellow } remark-dot1p |
| | priority |
| | filter rule-number car car-value outaction drop |
| | • filter rule-number outaction { red yellow } remark-cfi cfi- |
| | value |
| Create an | Access the global configuration view. |
| ACL counter | |
| template | |

| Purpose | Procedure |
|---------|--------------------------------------------------------------------------------------|
| | 2. Run the command counter counter-number { packet byte all } sort |
| | { green red greenred greenyellow redyellow total } to configure a |
| | counter template. |
| | 3. Access the ACL configuration view. |
| | 4. Run the filter rule-number action counter counter-number command to |
| | bind the counter template to an ACL. |

10.3.7 View and Debugging

Purpose

To implement ACL function viewing, statistics, or modification. ACL statistics enable the device to monitor the interfaces and debug device traffic or template problems.

Procedure

| Purpose | Procedure |
|---------------|----------------------------------------------------------------------------|
| Clear ACL | Access the global configuration view. |
| statistics | Run the following commands to reset ACL filter entry count: |
| | • reset counter filte-list acl-number filter rule-number { in |
| | out } |
| | reset counter filte-list acl-number filter rule-number port |
| | { ethernet xgigaethernet 10gigaethernet 25gigaethernet |
| | 40gigaethernet 100gigaethernet } interface-number { in out } |
| | reset counter filte-list acl-number filter rule-number port |
| | eth-trunk trunk-number { in out } |
| | reset counter filte-list acl-number filter rule-number vlan |
| | vlan-id { in out } |
| View the ACL | Access the common user view, privileged user view, global configuration |
| configuration | view, filter configuration view, interface configuration view (Ethernet or |
| | Trunk), VLANIF configuration view, interface group configuration view, or |
| | batch interface configuration view. |
| | 2. Run the following commands: |
| | show filter-list |
| | show filter-list acl-number |

| Purpose | Procedure |
|--------------------|-----------------------------------------------------------------------------|
| View the ACL | Access the common user view, privileged user view, global configuration |
| configuration file | view, filter configuration view, interface configuration view (Ethernet or |
| information | Trunk), VLANIF configuration view, interface group configuration view, or |
| | batch interface configuration view. |
| | Run the show filter-list config command. |
| View ACL | Access the common user view, privileged user view, global configuration |
| statistics | view, filter configuration view, interface configuration view (Ethernet or |
| | Trunk), VLANIF configuration view, interface group configuration view, or |
| | batch interface configuration view. |
| | 2. Run the show filter-list statistic command. |
| View the | Access the common user view, privileged user view, global configuration |
| information of all | view, filter configuration view, interface configuration view (Ethernet or |
| ACL-enabled | Trunk), VLANIF configuration view, interface group configuration view, or |
| interfaces | batch interface configuration view. |
| | 2. Run the s how filter-list interface command. |
| View the | Access the common user view, privileged user view, global configuration |
| global ACL | view, filter configuration view, interface configuration view (Ethernet or |
| configuration | Trunk), VLANIF configuration view, interface group configuration view, or |
| | batch interface configuration view. |
| | 2. Run the show filter-list global command. |
| View | Access the privileged user view, global configuration view, common user |
| statistical table | view, interface group configuration view, and interface configuration view. |
| information and | 2. Run the following commands: |
| configuration | show counter config |
| | show counter counter-id |
| | show counter |

10.3.8 Configuration Example

10.3.8.1 Example of Configuring an L2 ACL

Network Requirements

The switch Switch works as a gateway and connects to user PCs. It is required to configure an ACL to reject packets with source MAC address 0001-0203-0405 and destination MAC address 0102-0304-0506, as shown in Figure 10-1.

Network Diagram

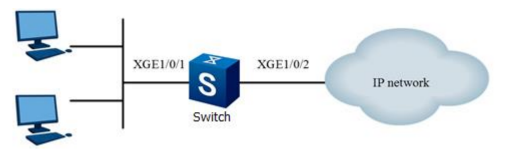


Figure 10-1L2 ACL network diagram

Configuration

1. Create an L2 ACL.

Switch#configure

Switch(config)#filter-list 1

Switch(configure-filter-I2-1)#

2. Configure an L2 ACL rule.

Switch(configure-filter-I2-1)#filter 1 mac 00:01:02:03:04:05/48 01:02:03:04:05:06/48

3. Configure an L2 ACL action.

Switch(configure-filter-I2-1)#filter 1 action deny

4. Bind the ACL with an interface.

Switch(configure-filter-I2-1)#quit

Switch(config)#interface 10gigaethernet 1/0/1

Switch(config-10ge1/0/1)#filter-list-l2 in 1

10.3.8.2 Example of Configuring an L3 ACL

Network Requirements

Different departments of the corporate network are interconnected via the switch. It is required to configure an IPv4 ACL to prevent the R&D department from accessing the salary query server (IP address: 10.164.9.9) during work time (08:30 to 17:30) and to allow the CEO office to access the salary query server at any time without restriction, as shown in Figure 10-2.

| Salary query server | 10.164.9.9 | GE1/0/1 | GE1/0/2 | GE1/0/1 | GE1/0/2 | GE1/0/2 | President office | 10.164.1.0/24 | R&D Department | 10.164.3.0/24 | GE1/0/2 | G

Figure 10-2L3 ACL network diagram

Configuration

1. Configure the time-range.

Switch#configure

Switch(config)#time-range list 1

Switch(config-timerange1)#time-range 1 everyweekday 8:30:00 AM to 5:30:00 PM

Switch(config-timerange1)#quit

2. Configure an ACL to allow the CEO office to access the salary query server.

Switch(config)# filter-list 1001

Switch(configure-filter-ipv4-1001)#filter 1 ip 10.164.1.0/24 10.164.9.9/32

Switch(configure-filter-ipv4-1001)#filter 1 action permit

Switch(configure-filter-ipv4-1001)#quit

3. Configure an ACL to prevent the marketing department from accessing the salary query server during the designated period of time.

Switch(config)#filter-list 1002

Switch(configure-filter-ipv4-1002)#filter 1 ip 10.164.2.0/24 10.164.9.9/32

Switch(configure-filter-ipv4-1002)#filter 1 time-range 1

Switch(configure-filter-ipv4-1002)#filter 1 action deny

Switch(configure-filter-ipv4-1002)#quit

4. Configure an ACL to prevent the R&D department from accessing the salary query server during the designated period of time.

Switch(configure)# filter-list 1003

Switch(configure-filter-ipv4-1003)#filter 1 ip 10.164.3.0/24 10.164.9.9/32

Switch(configure-filter-ipv4-1003)#filter 1 time-range 1

Switch(configure-filter-ipv4-1003)#filter 1 action deny

Switch(configure-filter-ipv4-1003)#quit

5. Apply the ACLs to the interface.

Switch(config)#interface xgigaethernet 1/0/1

Switch(config-10ge1/0/1)#filter-list-ipv4 in 1001

Switch(config-10ge1/0/1)#quit

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

Switch(config-10ge1/0/2)#filter-list-ipv4 in 1002

Switch(config-10ge1/0/2)#quit

Switch(config)#interface xgigaethernet 1/0/3

Switch(config-10ge1/0/3)#filter-list-ipv4 in 1003

10.3.8.3 Example of Configuring a Mixed ACL

Network Requirements

The switch Switch works as a gateway and connects to user PCs. It is required to configure an ACL to send packets with source MAC addresses in the 00:01:02:00:00:00/24 network segment and source IP addresses in the 1:2:3:1/24 network segment to the CPU, as shown in Figure 10-3.

Network Diagram

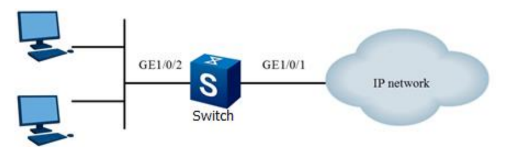


Figure 10-3 Mixed ACL network diagram

Configuration

1. Create a mixed ACL.

Switch#configure

Switch(config)#filter-list 2001

Switch(configure-filter-hybrid-2001)#

2. Configure an L2 ACL rule.

Switch(configure-filter-hybrid-2001)#filter 1 mac 00:01:02:00:00:00/24 any eth-type any provider any any customer any any ip 1.2.3.1/24 any proto-type any

3. Configure an L2 ACL action.

Switch(configure-filter-hybrid-2001)#filter 1 action cpu

4. Bind the ACL with an interface.

Switch(configure-filter-hybrid-2001)#guit

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

Switch(config-10ge1/0/2)#filter-list-hybrid in 2001

10.3.8.4 Example of Configuring a Rate Limiting Template

Network Requirements

The switch Switch works as a gateway and connects to user PCs. It is required to configure an ACL to limit the rate of packets with source MAC address 0001-0203-0405 received by interface GE1/0/2 of the switch Switch, and change the DSCP value of yellow packets to AF11, as shown in Figure 10-4.

Network Diagram

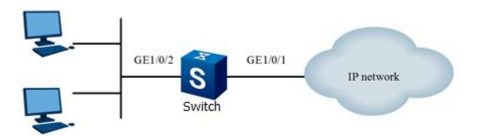


Figure 10-4 Network diagram of rate limiting template

Configuration

1. Configure a rate limiting template.

Switch#configure

Switch(config)#meter 1 cir 64 cbs 10000 pbs 10000 pir 64

2. Create an ACL.

Switch(config)#filter-list 1

Switch(configure-filter-I2-1)#

3. Configure an ACL rule.

Switch(configure-filter-I2-1)#filter 1 mac 00:01:02:03:04:05/48 any

4. Bind the rate limiting template with the ACL.

Switch(configure-filter-I2-1)#filter 1 meter 1

5. Configure an ACL action.

Switch(configure-filter-I2-1)#filter 1 outaction yellow remark-dscp af11

6. Bind the ACL with the interface.

Switch(configure-filter-I2-1)#quit

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

Switch(config-10ge1/0/2)#filter-list-I2 in 1

10.3.8.5 Example of Configuring a Counter Template

Network Requirements

The switch Switch works as a gateway and connects to user PCs. It is required to configure an ACL to count the number of packets with source IP addresses in the 10.1.1.1/24 network segment that are received by interface GE1/0/2 of the switch Switch, as shown in Figure 10-5.

Network Diagram

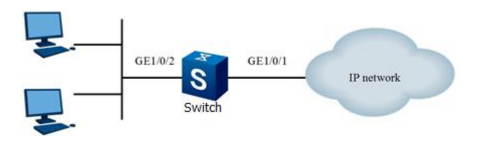


Figure 10-5 Network diagram of counter template

Configuration

1. Configure a counter template.

Switch#configure

Switch(config)# counter 1 packet sort total

2. Create an ACL.

Switch(config)#filter-list 1001

Switch(configure-filter-ipv4-1001)#

3. Configure an ACL rule.

Switch(configure-filter-ipv4-1001)#filter 1 ip 10.1.1.1/24 any

4. Bind the counter template with the ACL.

Switch(configure-filter-ipv4-1001)#filter 1 action counter 1

5. Bind the ACL with an interface.

Switch(configure-filter-ipv4-1001)#quit

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

Switch(config-10ge1/0/2)#filter-list-ipv4 in 1001

10.4 Configuring CPU Defense

10.4.1 CPU Defense Overview

This module implements CPU defense in following ways:

1. Whitelist

A whitelist is a collection of legitimate users or high-priority users. You can define an ACL to configure a whitelist and packets matching the characteristics of the whitelist will be processed first. This can actively protect existing services and protect high-priority user services. You can add authorized users or high-priority users using the device normally to a whitelist.

2. Blacklist

A blacklist is a collection of unauthorized users. You can define an ACL to configure a blacklist and packets matching the characteristics of the blacklist will be discarded. You can add unauthorized users who are determined as attackers to a blacklist.

3. User-defined stream

User-defined steam refers to user-defined anti-attack ACL rules. When a network suffers from unknown attacks, you can use the user-defined stream to indicate the characteristics of attack stream data and restrict uploading of data streams meeting the characteristics.

After a user-defined stream is bound to an ACL rule, when the network suffers from unknown attacks, you can run the **car** and **deny** commands to limit the uploading rate of or discard data streams meeting these characteristics. The **car** command is equivalent to a whitelist. The **deny** command is equivalent to a blacklist.

4. CAR

CAR is used to limit the uploading rate of packets sent to CPU. You can set Committed Information Rate (CIR) and Committed Burst Size (CBS) for each type of packet. You can set different CAR rules for different packets to reduce mutual influence between packets and protect the CPU. CAR can also limit the overall uploading rate of packets sent to the CPU. When the overall uploading rate exceeds the threshold, packets are discarded to avoid CPU overload.

10.4.2 Configuring CPU Defense

Purpose

The application scenario of anti-attack policies varies with the product. For integrated devices, the anti-attack policies can only be applied globally. For distributed devices, the anti-attack policies and applied globally or applied on slots.

Procedure

| Purpose | Procedure |
|------------------------|----------------------------------------------------------------------------|
| Bind a CPU | Run the corresponding command to access the global |
| defense policy | configuration view, VLANIF configuration view, interface configuration |
| | view, interface group configuration view, or VLAN configuration view. |
| | 2. Run the cpu-defend-policy <i>policy-name</i> command. |
| | 3. Run the cpu-defend bind-policy <i>policy-name</i> command. |
| Delete a bound | Run the corresponding command to access the global |
| CPU defense policy | configuration view, VLANIF configuration view, interface configuration |
| | view, interface group configuration view, or VLAN configuration view. |
| | 2. Run the cpu-defend-policy policy-name or no cpu-defend- |
| | policy command. |
| Configure an | Run the corresponding command to access the global |
| overall uploading rate | configuration view, VLANIF configuration view, interface configuration |
| for packets sent to | view, interface group configuration view, or VLAN configuration view. |
| the CPU | 2. Run the cpu-defend policy <i>policy-name</i> command. |
| | 3. Run the car packet-type total cir { cir-value default } cbs { cir- |
| | value default } command. |
| Configure the CIR | Run the corresponding command to access the global |
| and CBS for protocol | configuration view, VLANIF configuration view, interface configuration |
| packets | view, interface group configuration view, or VLAN configuration view. |
| | 2. Run the following commands: |
| | car packet-type { telnet ftp snmp } cir { cir |
| | default } |
| | car packet-type { telnet snmp bpdutunnel fib6hit |
| | fibhit icmp ssh tcp total } cir { cir default } cbs { cbs |
| | default } |
| Delete the CIR and | Run the corresponding command to access the global |
| CBS settings of | configuration view, VLANIF configuration view, interface configuration |
| protocol packets | view, interface group configuration view, or VLAN configuration view. |

| Purpose | Procedure |
|-------------------------|------------------------------------------------------------------------|
| | 2. Run the no car packet-type { telnet ftp snmp bpdutunnel |
| | fib6hit fibhit icmp ssh tcp total } command. |
| Configure the | Run the corresponding command to access the global |
| description of a CPU | configuration view, VLANIF configuration view, interface configuration |
| defense policy | view, interface group configuration view, or VLAN configuration view. |
| | 2. Run the description <i>descr</i> command. |
| Cancel the | Run the corresponding command to access the global |
| description settings of | configuration view, VLANIF configuration view, interface configuration |
| a CPU defense policy | view, interface group configuration view, or VLAN configuration view. |
| | 2. Run the no description command. |

10.4.3 Maintenance and Debugging

Purpose

This section describes how to check, debug or locate the fault when the CPU defense function fails to work.

Procedure

| Purpose | Procedure |
|-----------------------|--------------------------------------------------------------------|
| Enable CPU | Remain in the current privileged user view. |
| defense debugging | 2. Run the debug cpu-defend { autodefend carpkt device |
| | error event sync timer trap } command. |
| Disable CPU | Remain in the current privileged user view. |
| defense debugging | 2. Run the no debug cpu-defend command. |
| Display the CPU | Run the corresponding command to access the global |
| defense configuration | configuration view, privileged user view, common user view, VLANIF |
| | configuration view, interface configuration view, interface group |
| | configuration view, or VLAN configuration view. |
| | 2. Run the show cpu-defend config command. |
| Display information | Run the corresponding command to access the global |
| about all CPU | configuration view, privileged user view, common user view, VLANIF |
| defense policies or a | configuration view, interface configuration view, interface group |
| specified CPU | configuration view, or VLAN configuration view. |
| defense policy | 2. Run the following commands: |
| | show cpu-defend policy |
| | show cpu-defend policy policy-name |

10.5 Configuring Anti-Attack

10.5.1 Configuring a Rate Threshold

Purpose

This section describes how to configure the rate threshold for various protocol types. **iptoself** refers to protocol packets of the switch and **ipforward** refers to forwarded packets.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|----------------|-------------------------------------------------------------------------------|
| Configure a | 1. Run the configure command. |
| rate threshold | 2. Run the command antiattack pkt-limit { arp-request arp-reply stp |
| | icmp igmp dhcp udp tcp sgm other ip-to-self ip-forward ospf |
| | bgp rip } limit-value. |

10.5.2 Enabling the ARP Anti-attack Sub-switch

Purpose

This section describes how to enable the ARP anti-attack sub-switch.

Procedure

| Purpose | Procedure |
|----------------------|-------------------------------------------------------------------------|
| Enable or disable | 1. Run the configure command. |
| the function of | 2. Run the command arp-antiattack { src-ip src-mac arp-cheat |
| checking whether | gateway-cheat gratuitous-arp } { enable disable }. |
| packets match the | |
| ARP table | |
| Enable or disable | Run the corresponding command to access the interface |
| the function of | configuration view (Ethernet or Trunk) or interface group configuration |
| checking whether | view. |
| ARP packets match | 2. Run the arp-antiattack check user-bind { enable disable } |
| the binding table on | command. |
| the interface | |

| Purpose | Procedure |
|------------------------|--------------------------------------------------------------------------------------|
| Configure the item | Run the corresponding command to access the interface |
| of checking whether | configuration view (Ethernet or Trunk) or interface group configuration |
| ARP packets match | view. |
| the binding table | 2. Run the following commands: |
| | arp-antiattack check user-bind check-item { ip- |
| | address mac-address vlan } |
| | arp-antiattack check user-bind check-item ip- |
| | address vlan |
| | arp-antiattack check user-bind check-item mac- |
| | address vlan |
| | arp-antiattack check user-bind check-item ip- |
| | address mac-address |
| Restore the ARP | Run the corresponding command to access the interface |
| packet check item to | configuration view (Ethernet or Trunk) or interface group configuration |
| the default value | view. |
| | 2. Run the arp-antiattack check user-bind check-item ip-address |
| | mac-address command. |
| Enable or disable | Run the corresponding command to access the interface |
| ARP aging unicast | configuration view (Ethernet or Trunk) or interface group configuration |
| detection | view. |
| | 2. Run the arp detect-mode unicast { enable disable } command. |
| Configure the | Run the corresponding command to access the interface |
| maximum number of | configuration view (Ethernet or Trunk) or interface group configuration |
| ARP mapping entries | view. |
| that an interface can | 2. Run the arp-limit vlan <i>vlan-id</i> maxnum <i>maxnum command.</i> |
| learn | |
| Cancel the upper | Run the corresponding command to access the interface |
| limit of ARP mapping | configuration view (Ethernet or Trunk) or interface group configuration |
| entries configured for | view. |
| an interface | 2. Run the no arp-limit vlan <i>vlan-id</i> command. |
| Enable or disable | Run the corresponding command to access the global |
| packet limiting | configuration view. |
| | 2. Run the antiattack pkt-limit { enable disable } command. |
| Enable or disable | Run the corresponding command to access the global |
| the DoS anti-attack | configuration view. |
| limit function | 2. Run the antiattack dos-limit { abnormal fragment tcp-syn |
| | udp-flood icmp-flood } { enable disable } command. |
| Configure the | Run the corresponding command to access the global |
| committed access | configuration view. |

| Purpose | Procedure |
|-----------------------|---------------------------------------------------------------------|
| rate and committed | 2. Run the antiattack dos-limit { fragment tcp-syn icmp-flood } |
| information rate of | car cir { value default } command. |
| DoS anti-attack limit | |
| to the specified | |
| packet | |

10.5.3 Configuring ARP Interface Anti-attack Parameters

Purpose

This section describes how to configure ARP interface anti-attack parameters.

Procedure

| Purpose | Procedure |
|----------------------|-------------------------------------------------------------------------|
| Enable or disable | Run the corresponding command to access the interface |
| the function of | configuration view (Ethernet or Trunk) or interface group configuration |
| checking whether | view. |
| ARP packets match | 2. Run the arp-antiattack check user-bind { enable disable } |
| the binding table on | command. |
| an interface | |
| Enable or disable | Run the corresponding command to access the interface |
| the function of | configuration view (Ethernet or Trunk) or interface group configuration |
| checking whether | view. |
| ARP packets match | 2. Run the arp-antiattack check user-bind { enable disable } |
| the binding table on | command. |
| an interface | |
| Restore the ARP | Run the corresponding command to access the interface |
| packet check item to | configuration view (Ethernet or Trunk) or interface group configuration |
| the default value | view. |
| | 2. Run the no arp-antiattack check user-bind check-item |
| | command. |
| Enable or disable | Run the corresponding command to access the interface |
| ARP aging unicast | configuration view (Ethernet or Trunk) or interface group configuration |
| detection | view. |
| | 2. Run the arp detect-mode unicast { enable disable } command. |

| Purpose | Procedure |
|------------------------|--------------------------------------------------------------------------------------|
| Configure the | Run the corresponding command to access the interface |
| maximum number of | configuration view (Ethernet or Trunk) or interface group configuration |
| ARP mapping entries | view. |
| that an interface can | 2. Run the arp-limit vlan <i>vlan-id</i> maxnum <i>maxnum</i> command. |
| learn | |
| Cancel the upper | Run the corresponding command to access the interface |
| limit of ARP mapping | configuration view (Ethernet or Trunk) or interface group configuration |
| entries configured for | view. |
| an interface | 2. Run the no arp-limit vlan <i>vlan-id</i> command. |
| Configure the limit | Run the corresponding command to access the global configuration |
| on a specified packet | view. |
| | 2. Run the antiattack pkt-limit packet-type max-num command. |

10.5.4 Anti-attack Module Debugging

Purpose

This section describes how to display or hide the debugging information of the anti-attack module.

Procedure

| Purpose | Procedure |
|----------------------------|---------------------------------------------------------------|
| Display the debugging | Access the common user view or privileged user view. |
| information of the anti- | 2. Run the debug arp-antiattack command. |
| attack module | |
| Hide the debugging | Access the common user view or privileged user view. |
| information of the anti- | 2. Run the no debug arp-antiattack command. |
| attack module | |
| Clear the counter of | Run the corresponding command to access the interface |
| packets dropped to binding | configuration view (Ethernet or Trunk) or interface group |
| table mismatch on an | configuration view. |
| interface | 2. Run the reset arp-antiattack statistic check user-bind |
| | command. |
| Enable DoS anti-attack | Access the privileged user view. |
| debugging | 2. Run the debug dos-antiattack { all config dev info } |
| | command. |

| Purpose | Procedure |
|----------------------------|-------------------------------------------------------------------|
| Disable DoS anti-attack | Access the privileged user view. |
| debugging | 2. Run the no debug dos-antiattack { all config dev info } |
| | command. |
| Reset the DoS anti- | Access the common user view. |
| attack limit statistics | 2. Run the reset antiattack dos-limit statistics command. |
| Display configuration of | Access the common user view, privileged user view, global |
| the DoS anti-attack module | configuration view, interface configuration view (Ethernet or |
| | Trunk), interface group configuration view, or VLAN configuration |
| | view. |
| | Run the following commands: |
| | show antiattack dos-limit config |
| | show antiattack dos-limit statistic |
| Display the check items | Access the common user view, privileged user view, global |
| for ARP packet check | configuration view, interface configuration view (Ethernet or |
| against the binding table | Trunk), interface group configuration view, or VLAN configuration |
| | view. |
| | 2. Run the show arp-antiattack check user-bind command. |
| Display the ARP anti- | Access the common user view, privileged user view, global |
| attack configuration | configuration view, interface configuration view (Ethernet or |
| | Trunk), or interface group configuration view. |
| | 2. Run the show arp-antiattack config command. |
| Display the ARP anti- | Access the common user view, privileged user view, global |
| attack statistics | configuration view, interface configuration view (Ethernet or |
| | Trunk), or interface group configuration view. |
| | 2. Run the show arp-antiattack statistic command. |

10.5.5 Viewing the ARP Anti-attack Configuration

Purpose

This section describes how to check the ARP anti-attack configuration.

Procedure

| Purpose | Procedure |
|---------------|-----------------------------------------------------------------------------|
| View the ARP | Run the corresponding command to access the common user view, |
| anti-attack | privileged user view, global configuration view, interface configuration |
| configuration | view, VLANIF configuration view (Ethernet or Trunk interface), or interface |
| | group configuration view. |

| Purpose | Procedure |
|------------------------|-----------------------------------------------------------------------------|
| | 2. Run the show arp-antiattack config command. |
| Display the | Run the corresponding command to access the common user view, |
| check items for | privileged user view, global configuration view, interface configuration |
| ARP packet check | view, VLANIF configuration view (Ethernet or Trunk interface), or interface |
| against the binding | group configuration view. |
| table | 2. Run the show arp-antiattack check user-bind command. |
| Display the ARP | Run the corresponding command to access the common user view, |
| anti-attack statistics | privileged user view, global configuration view, interface configuration |
| | view, VLANIF configuration view (Ethernet or Trunk interface), or interface |
| | group configuration view. |
| | 2. Run the show arp-antiattack statistic command. |

10.6 Configuring IP Source Guard

10.6.1 Introduction to IP Source Guard

10.6.1.1 Technical Background

Common methods used to steal IP addresses include:

1. Static modification of IP addresses

IP address configuration is required to implement TCP/IP. IP address theft occurs if the IP address used for configuring or modifying TCP/IP is not authorized. No restriction is imposed on static modification of the host IP address because the IP address is a logical address.

2. Modification of IP address and MAC address in pair. Many organizations use the IP-MAC address binding technique to prevent static modification of IP addresses. However, this technique is useless if IP address thieves modify IP address and MAC address in pair. The MAC addresses of some compatible network adapters can be modified using the configuration program of the network adapter. A host can access the network by changing its IP address and MAC address to those of an authorized host.

Software can be used to modify the MAC address of a network adapter that otherwise cannot be modified directly. That is, the underlying network software is modified for the purpose of upper-layer network spoofing.

Dynamic modification of IP addresses. A type of attack program is developed for IP
address spoofing by bypassing upper-layer network software and dynamically
modifying its IP address (or IP-MAC address pair) when receiving/sending packets.

IP source guard (IPSG) is an L2 interface feature that provides a checking mechanism to ensure that the packet received by an interface can also be received by all other interfaces. If checking is passed, the packet is authorized; if checking is not passed, policy violation occurs. IPSG avoids IP address hijack for terminal devices in L2 networks and prevents unauthorized devices from accessing the network by self-designation of IP addresses, which may cause network crash.

After IPSG is configured, only DHCP packets are allowed to pass when the link is up. The DHCP binding table is updated after the DHCP server is assigned an IP address. Then IPSG automatically loads a port-based ACL to the interface. The preceding process is intended to limit the traffic of the client to the source IP address configured in the binding table. The traffic of host ports from other source IP addresses than the bound source IP address is filtered to prevent a host from seizing the IP address of a neighboring host for network attack.

IPSG is a port traffic filter technique based on IP/MAC address for preventing IP address spoofing in LAN. The switch has an IP source binding table used as the standard for checking the packet received by each port. The switch forwards data only in two conditions: a. The received IP packet satisfies the port/IP/MAC address mapping defined in the IP source binding table; b. The received packet is a DHCP packet. In other cases, the switch discards received packets. The IP source binding table can be configured manually on the switch in static mode, or can be learned automatically by the switch via DHCP snooping. Static configuration is simple and fixed with low flexibility. Therefore, you are advised to use IPSG in conjunction with DHCP snooping so that the IP source binding table can be generated from the DHCP snooping binding database.

10.6.1.2 Basic Concepts

IPSG

IPSG is equivalent to adding an ACL to a port to filter all IP packets (except DHCP packets) that users send from the port. After a user applies for an IP address via DHCP interaction, a filter entry is added to the port to allow the user to use the IP address for IP packet communication, while communication of other users is still disabled.

DHCP snooping

DHCP snooping is implemented on the DHCP packets exchanged between client and server to monitor users. With proper configuration, DHCP snooping can filter packets to further filter unauthorized servers.

IP Source Binding Table

The IP source binding table can be configured manually on the switch in static mode, or can be learned automatically by the switch via the DHCP snooping binding table. Static configuration is simple and fixed with low flexibility. Therefore, you are advised to use IPSG in conjunction with DHCP snooping so that the IP source binding table can be generated from the DHCP snooping binding table.

ACL

The ACL is an instruction list applied to a router interface to instruct the interface to accept and reject specified packets. Whether a packet is accepted or rejected is determined by a set of conditions such as the source address, destination address, port number, and protocol.

10.6.1.3 Functions

Table 10-1 lists the functions of IPSG.

Table 10-1IPSG functions

| SN | Function | Purpose |
|----|----------------------------------------|------------------------------------------------|
| 1 | Filter based on the source IP address | IP traffic is filtered based on the source IP |
| | and port number | address and port number. Only traffic that |
| | | matches the binding entry is allowed to |
| | | pass. The IP source address filter changes |
| | | when an IP source binding entry is created, |
| | | modified, or deleted on the port. After the IP |
| | | source binding entry is changed, the ACL is |
| | | modified and then re-applied to the port to |
| | | reflect the change. If IPSG is enabled on a |
| | | port without the IP source binding entry, by |
| | | default, the ACL instructs the port to reject |
| | | all IP traffic except DHCP traffic. |
| 2 | Filter based on the source IP address, | Same as above |
| | port number, and MAC address | |
| 3 | Filter based on the source IP address, | Same as above |
| | port number, and VLAN | |
| 4 | Filter based on the source IP address, | Same as above |
| | port number, MAC address, and VLAN | |

10.6.1.4 System Features

IPSG has the following system features:

- Filters IP traffic based on a set of conditions including the source IP address, port number, MAC address, and VLAN.
- Works independently or in conjunction with DHCP snooping.
- Takes precedence over DHCP snooping in terms of configuration.
- Shares the upper configuration limit with DHCP snooping.
- Provides powerful debugging.

10.6.2 Viewing the IPSG Configuration

Purpose

This section describes how to view the IPSG configuration.

Procedure

| Purpose | Procedure |
|-------------------------|----------------------------------------------------------------------------|
| View all binding | Access the common user view, privileged user view, global |
| entries | configuration view, interface configuration view (Ethernet or Trunk), |
| | interface group configuration view, or batch interface configuration view. |
| | 2. Run the show user-bind command. |
| View the | Enter the common user view or Privileged User View. |
| configuration of static | 2. Run the show user-bind config command. |
| binding entries | |
| Display information | Access the common user view, privileged user view, global |
| of the IP packet | configuration view, interface configuration view (Ethernet), or interface |
| checking function | group configuration view. |
| | 2. Run the show ip source check user-bind command. |

10.6.3 Configuring Check Items

Purpose

This section describes how to view the IPSG check items.

Procedure

| Purpose | Procedure |
|-------------------------|----------------------------------------------------------------------|
| Enable the IP packet | Access the interface configuration view (Ethernet) or interface |
| checking function on an | group configuration view. |
| interface | 2. Run the ip source check user-bind enable command. |
| Disable the IP packet | Access the interface configuration view (Ethernet) or interface |
| checking function on an | group configuration view. |
| interface | 2. Run the ip source check user-bind disable command. |
| Configure the IP | Access the interface configuration view (Ethernet) or interface |
| packet check items | group configuration view. |
| | 2. Run the ip source check user-bind enable command to |
| | enable the IP packet checking function on an interface |
| | 3. Run the following commands: |
| | ip source check user-bind check-item { ip- |
| | address mac-address vlan } |
| | ip source check user-bind check-item ip-address |
| | mac-address |
| | ip source check user-bind check-item ip-address |
| | vlan |
| | ip source check user-bind check-item mac- |
| | address vlan |
| Restore the IP packet | Access the interface configuration view (Ethernet) or interface |
| check items to default | group configuration view. |
| values | 2. Run the no ip source check user-bind check-item command. |
| Clear the IPSG | Access the interface configuration view (Ethernet) or interface |
| statistics | group configuration view. |
| | 2. Run the ip source check user-bind enable command to |
| | enable the IP packet checking function on an interface |
| | 3. Run the reset ip source statistic check user-bind command. |

| Purpose | Procedure |
|-----------------------------|----------------------------------------------------------------------|
| Enable or disable the | Access the global configuration view. |
| IP packet checking alarm | 2. Run the user-bind alarm untrust-user { enable disable } |
| function | command. |
| Configure an IP packet | Access the global configuration view. |
| checking alarm threshold | 2. Run the user-bind alarm untrust-user threshold { threshold |
| | default } command. |
| Enable or disable the | Access the global configuration view. |
| IP packet blacklist feature | 2. Run the user-bind black-list { enable disable } command. |

10.6.4 Configuring a Static Binding Entry

Purpose

This section describes how to configure a static binding entry for IPSG.

Procedure

| Purpose | Procedure |
|-----------------|----------------------------------------------------------------------------------|
| Configure a | Access the global configuration view. |
| static binding | 2. Run the following commands: |
| entry | user-bind static ip { ipv4-address any } mac { src-mac- |
| | address any } interface { ethernet xgigaethernet 10gigaethernet |
| | 25gigaethernet 40gigaethernet 100gigaethernet } interface- |
| | number vlan { any vlan-id } |
| | user-bind static ip { ipv4-address any } mac { src-mac- |
| | address any } vlan { any vlan-id } |
| Delete a static | Access the global configuration view. |
| binding entry | 2. Run the following commands: |
| | no user-bind static ip { ipv4-address any } mac { src- |
| | mac-address any } interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number vlan { any vlan-id } |
| | no user-bind static ip { ipv4-address any } mac { src-mac- |
| | address any } vlan { any vlan-id } |
| | no user-bind static all |

| Purpose | Procedure |
|---------|--------------------------------------------------------------------|
| | no user-bind static interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet 100gigaethernet |
| | eth-trunk } interface-number |
| | no user-bind static ip ipv4-address |
| | no user-bind static mac src-mac-address |
| | • no user-bind static vlan vlan-id |

10.7 Configuring AAA/Radius

10.7.1 AAA Overview

AAA is short for Authentication, Authorization and Accounting. It implements unified management for configuration of three types of security functions. AAA configuration is the management for network security, which mainly means access control. For example, you can check

- What users can access the network server.
- What services are available for the users with access authority.
- How to charge the users who are using network resources.

Generally, AAA uses the client/server structure. The client runs on the network access server (NAS) and the server mainly manages user information. NAS is the server end for users and is the client end for the server. Figure 10-6 shows the basic network structure of AAA.

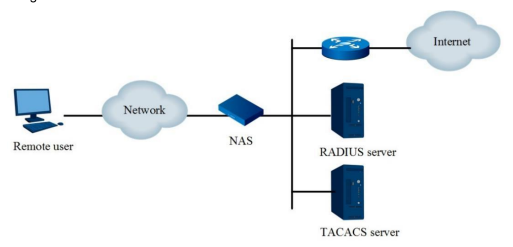


Figure 10-6 AAA basic network architecture

Authentication Function

AAA supports the following authentication modes:

- No authentication: Trusts users and skips the validity checking. This mode is generally not used.
- Local authentication: Configures user information (including the username, password, and attributes of local users) on the device. Local authentication is quick and lowers the operation cost, but information storage is limited by the hardware condition.
- Remote authentication: Supports remote authentication through RADIUS or Terminal
 Access Controller Access Control System (TACACS). The device acts as the client
 and communicates with the RADIUS or TACACS server. For the RADIUS protocol, the
 standard or extended RADIUS protocol can be used to perform authentication in
 conjunction with a system such as iTELLIN or CAMS.

Accounting Function

AAA supports the following accounting modes:

- None: Users are not charged.
- Local accounting: Supports limiting and management of local user connections. This
 mode collects statistics on the number of accessing users without the actual fee
 statistics function. The local access quantity management is only available for local
 accounting, but not available for local authentication and authorization.
- Remote accounting: Supports remote accounting using the RADIUS server or TACACS server.

Generally, AAA uses the client/server structure. The client runs at the managed resource side and the server mainly stores user information. Therefore, AAA is highly scalable and can perform centralized management of user information easily. AAA can be implemented via various protocols. Currently AAA is based on the RADIUS or TACACS protocol.

Authorization Function

AAA supports the following authorization modes:

- Direct authorization: Trusts users and authorizes users directly. The user authority is the default authority of the system.
- Local authorization: Authorizes users according to the relevant attributes configured for the local user account on the device.
- TACACS authorization: The TACACS server authorizes users.
- RADIUS authorization: RADIUS authorization is a special process. RADIUS authentication and authorization are completed in one process. RADIUS encapsulates the authorization information in the RADIUS authentication response packet for transmission when RADIUS authentication is completed.

10.7.2 Accessing the AAA Configuration View

Purpose

This section describes how to access the AAA configuration view.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|--------------------|---------------------------------------|
| Access the AAA | Access the global configuration view. |
| configuration view | 2. Run the aaa command. |

10.7.3 Configuring an AAA Authentication Method

Purpose

This section describes how to create an AAA authentication method.

Procedure

| Purpose | Procedure |
|---------------------|--------------------------------------------------------------------------------------|
| Create an AAA | Access the global configuration view. |
| authentication | 2. Access the AAA configuration view. |
| method | 3. Run the following commands: |
| | aaa authentication { dot1x login enable } method |
| | name server-group groupname |
| | aaa authentication { dot1x login enable } method |
| | name server-group groupname { local none } |
| | aaa authentication { dot1x login enable } method |
| | name server-group groupname local none |
| | aaa authentication { dot1x login enable } method |
| | name server-group groupname groupname |
| | aaa authentication { dot1x login enable } method |
| | name server-group groupname groupname { local none } |
| | aaa authentication { dot1x login enable } method |
| | name server-group groupname groupname local none |
| Configure a local | Access the global configuration view. |
| AAA authentication | 2. Access the AAA configuration view. |
| method name | 3. Run the aaa authentication { dot1x login enable } method |
| | name local command. |
| Configure an | Access the global configuration view. |
| authentication port | 2. Access the AAA configuration view. |
| for a RADIUS | 3. Run the radius-server name auth-port { auth-port default } |
| server | command. |
| Delete an existing | Access the global configuration view. |
| AAA method server | 2. Access the AAA configuration view. |
| group | 3. Run the no aaa method name server-group <i>group-name</i> |
| | command. |
| Delete an existing | Access the global configuration view. |
| AAA method | 2. Access the AAA configuration view. |
| | 3. Run the no aaa method <i>name</i> command. |

10.7.4 Configuring an AAA Authorization Method

Purpose

This section describes how to create an AAA authorization method.

Procedure

| Purpose | Procedure |
|---------------------------|---------------------------------------------------------------------|
| Create an AAA | Access the global configuration view. |
| authorization method | 2. Access the AAA configuration view. |
| | 3. Run the following commands: |
| | aaa authorization method name server-group |
| | groupname |
| | aaa authorization method name server-group |
| | groupname { local none } |
| | aaa authorization method name server-group |
| | groupname groupname |
| | aaa authorization method name server-group |
| | groupname groupname { local none } |
| Delete an existing AAA | Access the global configuration view. |
| method server group | 2. Access the AAA configuration view. |
| | 3. Run the no aaa method name server-group group-name |
| | command. |
| Delete an existing AAA | Access the global configuration view. |
| method | 2. Access the AAA configuration view. |
| | 3. Run the no aaa method <i>name</i> command. |
| Enable the console to | Access the global configuration view. |
| use the AAA authorization | 2. Run the aaa authorization console command. |
| method | |
| Disable the AAA | Access the global configuration view. |
| authorization method on | 2. Run the no aaa authorization console command. |
| the console | |

10.7.5 Configuring an AAA Accounting Method

Purpose

This section describes how to create an AAA accounting method.

Procedure

| Purpose | Procedure |
|-------------------------|------------------------------------------------------------------------------------|
| Configure the remote | Access the global configuration view. |
| AAA authentication | 2. Access the AAA configuration view. |
| parameters | 3. Run the following commands: |
| | aaa accouting { dot1x login } method name |
| | server-group group-name |
| | aaa accouting { dot1x login } method name |
| | server-group group-name { local none } |
| | aaa accouting { dot1x login } method name |
| | server-group group-name group-name |
| | aaa accouting { dot1x login } method name |
| | server-group group-name group-name { local none } |
| | aaa accouting { dot1x login } method name |
| | server-group group-name local none |
| Configure an | Access the global configuration view. |
| accounting port for a | 2. Access the AAA configuration view. |
| RADIUS server | 3. Run the radius-server name acc-port { acc-port default } |
| | command. |
| Configure a real-time | Access the global configuration view. |
| accounting failure time | 2. Access the AAA configuration view. |
| for an AAA server | 3. Run the accouting realtime { realtime default } command. |
| Delete an existing | Access the global configuration view. |
| AAA method server | 2. Access the AAA configuration view. |
| group | 3. Run the no aaa method name server-group groupname |
| | command. |
| Delete an existing | Access the global configuration view. |
| AAA method | 2. Access the AAA configuration view. |
| | 3. Run the no aaa method name command. |

10.7.6 Creating and Deleting a Server Group

Purpose

This section describes how to create and delete a server group.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|----------------------|-------------------------------------------------------------------|
| Create a server | Access the global configuration view. |
| group, set the group | 2. Access the AAA configuration view. |
| protocol type, and | 3. Run the following commands: |
| add servers | server-group name radius-server servername |
| | server-group name tacacs-server servername |
| Remove a server | Access the global configuration view. |
| from a server group | 2. Access the AAA configuration view. |
| | 3. Run the following commands: |
| | no server-group name radius-server servername |
| | no server-group name tacacs-server servername |
| Delete a server | Access the global configuration view. |
| group | 2. Access the AAA configuration view. |
| | 3. Run the no server-group <i>name</i> command. |

10.7.7 Configuring a RADIUS Server

Purpose

This section describes how to configure a RADIUS server.

Procedure

| Purpose | Procedure |
|-----------------|--------------------------------------------------------------------------------------------------|
| Create a RADIUS | Access the global configuration view. |
| server | 2. Access the AAA configuration view. |
| | 3. Run the radius-server name ip-address <i>ipv4-address</i> key <i>key</i> |
| | command. |

| Purpose | Procedure |
|---------------------|----------------------------------------------------------------------------|
| Create a RADIUS | Access the global configuration view. |
| server based on | 2. Access the AAA configuration view. |
| IPv4 addresses | 3. Run the command radius-server name ip-address ipv4-address |
| | key key auth-port { auth-port default } acc-port { acc-port default }. |
| Configure the | Access the global configuration view. |
| dead time for a | 2. Access the AAA configuration view. |
| RADIUS server | 3. Run the following commands: |
| | radius-server deadtime { deadtime default } |
| | radius-server name deadtime { deadtime default } |
| Configure the | Access the global configuration view. |
| number of | 2. Access the AAA configuration view. |
| retransmissions for | 3. Run the following commands: |
| a RADIUS server | radius-server max-retransmit { max-retransmit |
| | default } |
| | radius-server name max-retransmit { max-retransmit |
| | default } |
| Configure the | Access the global configuration view. |
| retransmission | 2. Access the AAA configuration view. |
| interval for a | 3. Run the following commands: |
| RADIUS server | radius-server retransmit-interval { retransmit-interval |
| | default } |
| | radius-server name retransmit-interval { retransmit- |
| | interval default } |
| Configure the | Access the global configuration view. |
| srcip (IPv4) for an | 2. Access the AAA configuration view. |
| AAA RADIUS | 3. Run the radius-server name src-ip ip-address command. |
| server | |
| Delete the srcip | Access the global configuration view. |
| (IPv4) of a | 2. Access the AAA configuration view. |
| designated AAA | 3. Run the no radius-server name src-ip command. |
| RADIUS server | |
| Configure an | Access the global configuration view. |
| authentication port | 2. Access the AAA configuration view. |
| for a RADIUS | 3. Run the radius-server name auth-port { auth-port default } |
| server | command. |
| Delete a RADIUS | Access the global configuration view. |
| server | 2. Access the AAA configuration view. |
| | 3. Run the no radius-server <i>name</i> command. |

10.7.8 Configuring a TACACS Server

Purpose

This section describes how to configure a TACACS server.

Procedure

| Purpose | Procedure |
|----------------------|------------------------------------------------------------------------------------------------|
| Create a TACACS | Access the global configuration view. |
| server | Access the AAA configuration view. |
| | 3. Run the tacacs-server name ip-address <i>ip-address</i> key <i>key</i> |
| | command. |
| Create a TACACS | Access the global configuration view. |
| server based on IPv4 | 2. Access the AAA configuration view. |
| addresses | 3. Run the tacacs-server name ip-address ip-address key key port |
| | { port-num default } single-connection { enable disable } |
| | command. |
| Configure the | Access the global configuration view. |
| timeout time for a | 2. Access the AAA configuration view. |
| TACACS server | 3. Run the following commands: |
| | tacacs-server deadtime { deadtime default } |
| | tacacs-server name deadtime { deadtime default } |
| Configure a global | Access the global configuration view. |
| dead time for a | 2. Access the AAA configuration view. |
| TACACS server | 3. Run the following commands: |
| | tacacs-server deadtime { deadtime default } |
| | tacacs-server name deadtime { deadtime default } |
| Configure the | Access the global configuration view. |
| TACACS server port | 2. Access the AAA configuration view. |
| | 3. Run the tacacs-server name port { port-number default } |
| | command. |
| Configure the | Access the global configuration view. |
| single-connection | 2. Access the AAA configuration view. |
| function for a | 3. Run the tacacs-server name single-connection { enable |
| TACACS server | disable } command. |
| Configure the | Access the global configuration view. |
| source IP address of | 2. Access the AAA configuration view. |

| a request packet sent | 3. Run the following commands: |
|-----------------------|----------------------------------------------------------|
| to a TACACS server | tacacs-server name src-ip ip-address |
| | no tacacs-server name src-ip |
| Delete a TACACS | Access the global configuration view. |
| server | 2. Access the AAA configuration view. |
| | 3. Run the no tacacs-server name command. |

10.7.9 Configuring an AAA Terminal

Purpose

This section describes how to configure an AAA terminal.

Procedure

| Purpose | Procedure |
|-------------------------|----------------------------------------------------------------------------|
| Configure the AAA | Access the global configuration view. |
| authentication type for | 2. Access the line configuration view. |
| Telnet or console login | 3. Run the following commands: |
| on the terminal | login authentication aaa method name auth-type |
| | { pap chap ascii } |
| | login authentication local |
| Configure a login | Access the global configuration view. |
| authorization method | 2. Access the line configuration view. |
| on the terminal | 3. Run the login authorization aaa method <i>name</i> command. |
| Delete the configured | Access the global configuration view. |
| login authorization | 2. Access the line configuration view. |
| method on the terminal | 3. Run the no login authorization aaa method command. |
| Configure secondary | Access the global configuration view. |
| authentication for user | 2. Access the line configuration view. |
| terminals | 3. Run the following commands: |
| | enable authentication { local none } |
| | enable authentication aaa method name |
| Configure the AAA | Access the global configuration view. |
| authentication method | 2. Access the line configuration view. |
| used for password | 3. Run the command authorization level-value aaa method name |
| | command. |

| Purpose | Procedure |
|------------------------|--------------------------------------------------------------------------|
| check at a specified | |
| privilege level | |
| Configure | Access the global configuration view. |
| authorization for | 2. Access the line configuration view. |
| commands in the global | 3. Run the command authorization config-command command. |
| configuration view | |
| Configure a | Access the line configuration view. |
| password of the local | 2. Run the following commands: |
| secondary | enable password level /evel-value { cipher plain } |
| authentication level | password |
| | enable password { cipher plain } password |
| Delete the password | Access the line configuration view. |
| of the local secondary | 2. Run the following commands: |
| authentication level | no enable password level level-value |
| | no enable password |
| Increase or decrease | 1. Access the privileged user view or common user view. |
| the permission of a | 2. Run the enable disable [level-value] command. |
| user | |

10.7.10 Displaying the AAA Configuration

Purpose

This section describes how to display the AAA configuration.

Procedure

| Purpose | Procedure |
|----------------|--------------------------------------------------------------------------|
| Display the | Access the common user view, privileged user view, global |
| remote user | configuration view, AAA configuration view, interface configuration view |
| configuration | (Ethernet or Trunk), or interface group configuration view. |
| | 2. Run the show aaa command. |
| Display global | Access the privileged user view, global configuration view, or AAA |
| configuration | configuration view. |
| | 2. Run the show aaa config command. |

| Purpose | Procedure |
|--------------------|--------------------------------------------------------------------|
| Display the AAA | Access the privileged user view, global configuration view, or AAA |
| method | configuration view. |
| information | 2. Run the following commands: |
| | show aaa method |
| | show aaa method name |
| Display the AAA | Access the common user view, privileged user view, global |
| server name | configuration view, or AAA configuration view. |
| | 2. Run the following commands: |
| | show aaa server |
| | show aaa server name |
| Display the AAA | Access the privileged user view, global configuration view, or AAA |
| server group | configuration view. |
| information | 2. Run the following commands: |
| | show aaa server-group |
| | show aaa server-group group-name |
| Display all client | Access the common user view, privileged user view, global |
| information | configuration view, or AAA configuration view. |
| | 2. Run the show radius client command. |
| Display the | Access the privileged user view, global configuration view, or AAA |
| TACACS server | configuration view. |
| statistics | 2. Run the following commands: |
| | show aaa tacacs-server name statistic |
| | show aaa tacacs-server statistic |

10.7.11 Debugging AAA

Purpose

This section describes how to enable or disable the AAA debugging function.

Procedure

| Purpos | Procedure |
|-------------|-------------------------------------------------------------|
| е | |
| Enable or | Access the privileged user view. |
| disable AAA | 2. Run the following commands: |
| debugging | debug aaa { auth author acct sys method server |
| | session radius tacacs all } |
| | no debug aaa { auth author acct sys method server |
| | session radius tacacs all } |

10.7.12 Configuration Example

10.7.12.1 LOGIN AAA RADIUS Authentication

Network Diagram Radius Server 10.18.11.190 GE 1/0/7

Configuration

LOGIN authentication is used for AAA authentication when users log in to the device through a serial port. The configuration steps are as follows:

Access the AAA configuration node, configure a RADIUS server, and create an AAA server group and AAA method.

Switch(config-aaa)#radius-server server1 ip-address 10.18.11.190 key wri

Switch(config-aaa)#server-group grp1 radius-server server1

Switch(config-aaa)#aaa authentication login method radius server-group grp1

After configuring AAA, configure LOGIN AAA on the terminal.

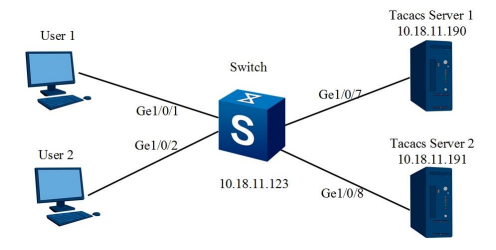
Switch(config)#line console 1

Switch(config-line)#login authentication aaa method me auth-type chap

10.7.12.2 DOT1X AAA TACACS Authentication

Network Diagram

The network diagram of authentication based on DOT1x and AAA is shown below. User 1 and User 2 connect to Dot1x-enabled interfaces GE1/0/1 and GE1/0/2 of the switch. TACACS Server 1 connects to the devices through interface GE1/0/7 and the IP address is 10.18.11.190. TACACS Server 2 connects to devices through interface GE1/0/8 and the IP address is 10.18.11.191. The IP address of the two devices is 10.18.11.123 and the two devices share the key **wri**. Dot1x uses the TACACS servers for authentication.



Configuration

Access the AAA configuration node, configure a RADIUS server, and create an AAA server group and AAA method.

Switch(config-aaa)#tacacs-server server1 ip-address 10.18.11.190 key wri

Switch(config-aaa)#tacacs-server server2 ip-address 10.18.11.191 key wri

Switch(config-aaa)#server-group grp1 tacacs-server server1

Switch(config-aaa)#server-group grp1 tacacs-server server2

Switch(config-aaa)#aaa authentication dot1x method dot1x_auth server-group grp1 local

After configuring AAA, configure Dot1x.

Switch(config)#dot1x start

Switch(config)#dot1x interface aaa enable

Switch(config)#interface 10gigaethernet 1/0/1

Switch(config-ge1/0/1)#dot1x enable

Switch(config-ge1/0/1)#dot1x aaa-authentication dot1x auth

Switch(config-ge1/0/1)#

Configure GE1/0/2 in the same way as GE1/0/1. Then, User 1 and User 2 can be logged in through the 802.1x terminal. The above configuration ensures that authentication can be performed on TACACS Server 2 when TACACS Server 1 fails. If both TACACS servers fail, local authentication is used.

10.8 Configuring 802.1x

10.8.1 802.1x Overview

Based on traditional Ethernet devices, the port-based network access control technology uses the IEEE 802.1x protocol to authenticate and authorize users based on Ethernet interface point-to-point connection. Therefore, Ethernet devices can meet the requirements of Telecom carriers, and play an important role in broadband MAN construction.

The 802.1x protocol is an access control and authentication protocol based on the client/server architecture. It restricts the access of unauthorized users and devices to LAN/MAN via the access port. Users and devices connected to switch ports must pass 802.1x authentication before accessing the services provided by switches or LANs. Before users and devices are authenticated, 802.1x only permits the Extensible Authentication Protocol Over LAN (EAPoL) data to pass through the port of the switch connected to the device; after users and devices are authenticated, normal data can pass through the Ethernet port.

The basic principle of the port-based network access technology is that the network system can control the Ethernet port oriented toward terminal users, only allowing the users permitted and authorized by the system to access various services in the system (such as Ethernet connection, network layer routing, and Internet access).

The core of the network access technology is port access entity (PAE). During the access control process, the PAE includes three aspects:

- Authenticator: the port that authenticates the connected user or device.
- Requester: the authenticated user or device.
- Authentication server: the device that actually authenticates the user or device requesting to access network resources.

Each physical port of the Ethernet is divided into two logical ports (controllable and uncontrollable). Each frame received by the physical port is sent to the controllable and uncontrollable ports. Access to the controllable port is limited by the authorization status of the port. The PAE controls the authorized/unauthorized state of the controllable port according to the authentication result of the authentication server. The unauthorized controllable port denies the access of users and devices.

10.8.2 Configuring 802.1x Authorization

10.8.2.1 Enabling or Disabling 802.1x Globally

Purpose

This section describes how to enable or disable the 802.1x protocol globally.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|----------------|----------------------------------------------------------------------|
| Enable 802.1x | Access the global configuration view. |
| globally | 2. Run the dot1x start command. |
| | 3. Run the dot1x interface aaa enable command to enable Dot1x |
| | for AAA authentication. |
| Disable 802.1x | Access the global configuration view. |
| globally | 2. Run the dot1x stop command. |

10.8.2.2 Enabling or Disabling 802.1x on an Interface

Purpose

This section describes how to enable or disable the 802.1x protocol on an interface.

Procedure

| Purpose | Procedure |
|-------------------|------------------------------------------------------------|
| Enable 802.1x on | Access the global configuration view. |
| an interface | Access the interface configuration view or interface group |
| | configuration view. |
| | 3. Run the dot1x enable command. |
| Disable 802.1x on | Access the global configuration view. |
| an interface | Access the interface configuration view or interface group |
| | configuration view. |
| | 3. Run the dot1x disable command. |

10.8.2.3 Configuring 802.1x Parameters

Purpose

This section describes how to configure 802.1x parameter on an interface or globally.

Procedure

| Purpose | Procedure |
|---------------------------|-----------------------------------------------------------------|
| (Optional) Set the | Access the global configuration view. |
| maximum number of | Access the interface configuration view or interface group |
| accessing users | configuration view. |
| supported by an interface | 3. Run the dot1x authentication max-user { max-use default } |
| | command. |
| (Optional) Set the quiet | Access the global configuration view. |
| period after | Run the corresponding command to access the interface |
| authentication failure | configuration view or interface group configuration view. |
| | 3. Run the dot1x authentication quiet-period { quiet-period |
| | default } command. |
| (Optional) Set the | Access the global configuration view. |
| interval between | Access the interface configuration view or interface group |
| successful authentication | configuration view. |
| and the next | 3. Run the dot1x authentication reauthenticate-period |
| authentication | { reauthenticate-period default } command. |
| (Optional) Enable or | Access the global configuration view. |
| disable re-authentication | Access the interface configuration view or interface group |
| | configuration view. |
| | 3. Run the dot1x reauthenticate { enable disable } command. |
| Set the working mode | Access the global configuration view. |
| for an interface | Access the interface configuration view (Ethernet) or interface |
| | group configuration view. |
| | 3. Run the dot1x link-mode { passive active } command. |
| Bind an AAA | Access the global configuration view. |
| authentication method | Access the interface configuration view (Ethernet) or interface |
| name to an interface | group configuration view. |
| | 3. Run the dot1x aaa- authentication authname command. |
| Unbind an AAA | Access the interface configuration view (Ethernet) or interface |
| authentication method | group configuration view. |
| name from an interface | 2. Run the no dot1x aaa-authentication command. |

| Purpose | Procedure |
|---------------------------|----------------------------------------------------------------------------|
| Set an authentication | Access the interface configuration view (Ethernet) or interface |
| method for 802.1x users | group configuration view. |
| | 2. Run the dot1x authentication auth-method { eap chap |
| | pap } command. |
| Set the timeout | Access the interface configuration view (Ethernet) or interface |
| duration for the response | group configuration view. |
| from a supplicant (802.1x | 2. Run the dot1x authentication client-timeout { client-timeout |
| client) after the | default } command. |
| authenticator (Switch) | |
| sends a Request/MD5- | |
| Challenge packet to the | |
| supplicant | |
| Set the logical port | Access the interface configuration view (Ethernet) or interface |
| generation mode | group configuration view. |
| | 2. Run the dot1x authentication logical-port { port-mac port } |
| | command. |
| Configure the | Access the interface configuration view (Ethernet or Trunk) or |
| maximum times for the | interface group configuration view. |
| device to repeatedly send | 2. Run the dot1x authentication max-request { max-request |
| authentication request | default } command. |
| frames to accessing | |
| users | |
| Set the maximum | Access the interface configuration view (Ethernet) or interface |
| number of 802.1x users | group configuration view. |
| allowed by an interface | 2. Run the dot1x authentication max-user { max-use default } |
| | command. |
| Set the timeout | Access the interface configuration view (Ethernet) or interface |
| duration for the | group configuration view. |
| authentication server | 2. Run the dot1x authentication server-timeout { server-timeout |
| | default } command. |
| Set the interval | Access the interface configuration view (Ethernet) or interface |
| between two | group configuration view. |
| Request/Identity packets | 2. Run the dot1x authentication tx-period { tx-period default } |
| that the device sends to | command. |
| the client in the case of | |
| response timeout | |
| Configure a guest | Access the interface configuration view (Ethernet) or interface |
| VLAN on an interface | group configuration view. |
| | 2. Run the dot1x guest vlan <i>vlan-id</i> command. |

| Purpose | Procedure |
|--------------------------|-----------------------------------------------------------------|
| Delete the configured | Access the interface configuration view (Ethernet) or interface |
| guest VLAN from an | group configuration view. |
| interface | 2. Run the no dot1x guest vlan command. |
| Configure the VLAN | Access the interface configuration view (Ethernet or Trunk) or |
| allocation mode used by | interface group configuration view. |
| the device interfaces | 2. Run the dot1x vlan-assginment-mode { integer string } |
| during 802.1x | command. |
| authentication | |
| Bind an AAA | Access the global configuration view. |
| authentication method | 2. Run the dot1x default aaa-authentication auth-name |
| name globally | command. |
| Unbind an AAA | Access the global configuration view. |
| authentication method | 2. Run the no dot1x default aaa-authentication command. |
| name globally | |
| Configure a global | Access the global configuration view. |
| default client type | 2. Run the dot1x default supplicant-support { normal sep } |
| | command. |
| Configure the VLAN | Access the global configuration view. |
| allocation mode used by | 2. Run the dot1x default vlan-assginment-mode { integer |
| the device during 802.1x | string } command. |
| authentication globally | |
| Enable or disable AAA | Access the global configuration view. |
| method name binding to | 2. Run the dot1x interface aaa { enable disable } command. |
| interfaces | |
| Configure a global | Access the interface configuration view (Ethernet or Trunk) or |
| default client type | interface group configuration view. |
| | 2. Run the dot1x supplicant-support { normal sep } |
| | command. |

10.8.2.4 Deleting 802.1x Users

Purpose

This section describes how to delete all the 802.1x users or the local user accounts.

Procedure

| Purpose | Procedure |
|---------------------|---------------------------------------------------------------------|
| Delete all the | Access the global configuration view. |
| 802.1x users or the | 2. Run the following commands: |
| local user accounts | no dot1x authentication user all |
| | no dot1x interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number user all |
| Unbind the default | Access the global configuration view. |
| AAA authentication | 2. Run the no dot1x default aaa-authentication command. |
| method name | |

10.8.2.5 Viewing the 802.1x Configuration

Purpose

This section describes how to check the 802.1x configuration.

Procedure

| Purpose | Procedure |
|-------------------------|-----------------------------------------------------------------------|
| Display interface | Access the common user view, global configuration view, interface |
| user information | configuration view (Ethernet), or interface group configuration view. |
| | 2. Run the show dot1x authentication user command. |
| Display the | Access the common user view, global configuration view, interface |
| interface configuration | configuration view (Ethernet), or interface group configuration view. |
| | 2. Run the following commands: |
| | show dot1x interface |
| | show dot1x interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |
| View the Dot1x | Access the common user view, global configuration view, interface |
| configuration | configuration view (Ethernet), or interface group configuration view. |
| | 2. Run the show dot1x config command. |
| View the user | Access the common user view, global configuration view, interface |
| interface statistics of | configuration view (Ethernet), or interface group configuration view. |
| Dot1x | 2. Run the show dot1x statistic command. |
| Display statistics on | 1. Access the common user view, global configuration view, interface |
| an interface | configuration view (Ethernet), or interface group configuration view. |

| Purpose | Procedure |
|---------|------------------------------------------------------------------|
| | 2. Run the command show dot1x statistic { ethernet |
| | xgigaethernet 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number. |

10.9 Configuring Storm Suppression

10.9.1 Configuring Storm Suppression Logging/Trap Function

Purpose

Configure the storm suppression logging and trap function.

Procedure

| Purpose | Procedure |
|-------------------|---------------------------------------------------------------------|
| Enable or disable | Run the configure command to access the global configuration |
| storm suppression | view. |
| logging | 2. Run the storm-suppression log { enable disable } command. |
| Enable or disable | Run the configure command to access the global configuration |
| the storm | view. |
| suppression trap | 2. Run the storm-suppression trap { enable disable } command. |
| function | |

10.9.2 Configuring a Storm Suppression Threshold and Percentage

Purpose

This section describes how to configure a storm suppression threshold and percentage.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|---------------------|---------------------------------------------------------------------|
| Configure the | Run the configure command to access the global configuration |
| maximum and | view. |
| minimum rates in | 2. Run the interface { gigaethernet xgigaethernet } interface- |
| percentage of storm | number command to access the interface configuration view. |
| suppression. | 3. Run the command storm-suppression { multicast broadcast |
| | dlf } min-rate percent percent max-rate percent percent. |

10.9.3 Configuring a Storm Suppression Detection Interval and Action

Purpose

This section describes how to configure a storm suppression detection interval and action.

Procedure

| Purpose | Procedure |
|------------------------|---------------------------------------------------------------------|
| Configure a | Run the configure command to access the global configuration |
| detection interval for | view. |
| storm suppression | 2. Run the interface { gigaethernet xgigaethernet } interface- |
| | number command to access the interface configuration view. |
| | 3. Run the storm-suppression interval { interval default } |
| | command. |
| Configure a storm | Run the configure command to access the global configuration |
| suppression action | view. |
| | 2. Run the interface { gigaethernet xgigaethernet } interface- |
| | number command to access the interface configuration view. |
| | 3. Run the storm-suppression action { block error-down none } |
| | command. |

10.9.4 Maintenance and Debugging

Purpose

This section describes how to check, debug or locate the fault when the storm suppression function fails to work.

Procedure

| Purpose | Procedure |
|--------------------|------------------------------------------------------------------------------|
| View the storm | 1. Run the disable command to return to the common user view, run the |
| suppression | configure command to access the global configuration view, or remain in |
| information on an | the current privileged user view. |
| Ethernet interface | 2. Run the command show storm-suppression interface or show |
| | storm-suppression interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet 100gigaethernet } |
| | interface-number. |
| View the storm | 1. Run the disable command to return to the common user view, run the |
| suppression | configure command to access the global configuration view, or remain in |
| configuration | the current privileged user view. |
| | 2. Run the show storm-suppression config command. |

Chapter 11 Configuring Reliability

This chapter describes the basic content, configuration procedure, and configuration examples of the reliability management of the Switch.

11.1 Configuring MSTP

11.1.1 Overview of STP

Origin of STP

In the L2 switched network, a loop can cause proliferation and infinite loop of packets within the loop network, which results in broadcast storms, occupies all effective bandwidth, and makes the network unavailable.

The Spanning Tree Protocol (STP) is defined in IEEE Std 802.1D published in 1998 by the IEEE to address these issues.

Working Principle of STP

Firstly, the root bridge is selected. The election basis is the bridge ID assembled by bridge priority and bridge MAC. The bridge with the smallest bridge ID will become the root bridge in the network. All ports of the root bridge are connected with the downstream Bridge. Its port becomes the designated port. Next, the downstream bridge connected to the root bridge chooses "the most robust" branch as the path to the root bridge and the corresponding port becomes the root port. This process keeps cycling till reaching the network edge. After the designated port and the root port are confirmed, a tree is generated. After a period of time (30s by default), STP is stable. The designated port and the root port are in forwarding state and other ports are in blocking state. STP BPDUs are periodically sent from the designated port of each bridge to maintain the link status. If the network topology changes, STP is calculated again and the port status changes. This is the basic theory of STP.

Disadvantage of STP

With the development of network technology and further application, the disadvantage of STP has been

exposed in applications. The defect of STP is mainly reflected in the convergence rate.

When the topology changes, the new configuration message spreads across the network after a period of time. This delay is called forward delay, which is 15s by default. Before all bridges receive this changing message, there may be a temporary loop if the port in forwarding state in the old topology does not stop transmitting data in the new topology. In order to solve the temporary loop problem, STP uses a timer policy that adds an intermediate state where the port only learns MAC addresses but does not participate in forwarding when the port changes from the blocking state to the forwarding state. The time to switch between two states is the same as the forward delay. This prevents temporary loop when the topology changes. However, this seemingly effective solution results in a convergence time of at least two times the forward delay. For some real-time services (such as voice and video), this convergence time is not acceptable.

11.1.2 Overview of RSTP

Advantages of RSTP

To solve the defect of slow convergence of STP, IEEE defined a Rapid Spanning Tree Protocol (RSTP) based on the IEEE 802.1w standard in 2001. There are three important improvements in RSTP based on STP. It speeds up convergence (the fastest convergence rate can be less than 1s).

- The root port and designated port are configured with two roles for quick switching purposes: alternate port and backup port. When the root port fails, the alternate port quickly switches to the new root port and enters the forwarding state without delay. When the designated port fails, the backup port quickly switches to the new designated port and enters the forwarding state without delay.
- In the point-to-point link only connecting two switch interfaces, the designated port performs handshake only once with the downstream bridge before entering the forwarding state without delay. If three or more bridges are connected by a shared link, the downstream bridge does not respond to the handshake request sent by the designated port of the upstream bridge but it waits for a period two times the forward delay before entering the forwarding state.
- The port that directly connects to a terminal but does not connect to other bridges is an edge port. The edge port can directly enter the forwarding state without delay. Because the bridge cannot know whether the port directly connects to the terminal, the port must be configured manually.

Disadvantages of RSTP

RSTP is improved in many ways compared with STP and is backward compatible with STP. RSTP is applicable to hybrid networks. However, both RSTP and STP belong to Single Spanning Tree (SST). RSTP has disadvantages in the following three aspects:

- Because the entire network has only one spanning tree, the convergence time is long when the network size is large.
- Because RSTP is a type of SST, all VLANs share one tree. Every VLAN in the network
 must be continuously distributed along the tree path for normal intra-VLAN
 communication. Otherwise, some VLANs are separated due to internal link blockage,
 causing a failure of intra-VLAN communication.
- When a link is blocked, it does not carry any traffic and load balancing fails, causing enormous waste of bandwidth.

The Multiple Spanning Tree Protocol (MSTP) with support for VLAN is designed to address these defects of SST.

11.1.3 Overview of MSTP

Advantages of MSTP

Multiple Spanning Algorithm and Protocol (MSTP) is a new spanning tree protocol defined in IEEE 802.1s issued in 2002. Compared with STP and RSTP, MSTP has the following outstanding features:

- MSTP introduces the concept of "domain" to divide one switched network into several domains. There are multiple spanning trees in every domain. These spanning trees are independent of each other. Among these domains, MSTP uses Common and Internal Spanning Tree (CIST) to ensure a loop-free network topology.
- MSTP introduces the concept of "instance" to map multiple VLANs to one instance, which lowers communication costs and reduces the resource occupancy rate. Each instance topology calculation of MSTP is independent (each instance corresponds to a single spanning tree). In these instances, load balancing of VLAN data can be achieved.
- MSTP can implement a rapid migration mechanism of port status similar to that of RSTP.
- MSTP is compatible with STP and RSTP.

MSTP Algorithm

1. Initial state

Each port of each device generates a configuration message that makes it the root bridge at the initial time. The common root and domain root constitute its bridge ID. The external root path cost and internal root path cost are 0. The designated bridge ID is the local bridge ID. The designated port is the local port. The port receiving BPDU packets is Port 0.

2. Port role selection principle

Table 11-1 describes the selection principle of the port role.

Table 11-1 Selection principle of the port role

| Port Role | Selection Principle | |
|----------------|----------------------------------------------------------------------------------|--|
| | The port priority vector takes precedence over the designated priority | |
| Root port | vector of the port, and the root priority vector of the device derives from the | |
| | root path priority vector of the port. | |
| <u> </u> | | |
| Designated | The designated priority vector of port takes precedence over the port | |
| port | priority vector. | |
| Master port | The domain boundary root port takes the master role in the MSTI instance. | |
| Alternate port | The port priority vector takes precedence over the designated priority | |
| | vector of the port. However, the root priority vector of the device does not | |
| | derive from the root path priority vector of the port. | |
| | The port priority vector takes precedence over the designated priority | |
| Backup port | vector of the port. However, the designated bridge ID in port priority vector is | |
| | the bridge ID of the local device. | |

3. Priority vector calculation

The MSTP role of all bridges is computed according to the information carried in the packet. The most important information is the priority vector of the spanning tree. The following describes the CIST priority vector and MSTI priority vector calculation methods.

a) CIST priority vector calculation

In CIST, priority vector is composed of the common root, external root path cost, domain root, internal root path cost, designated bridge ID, designated port ID, and the

ID of the port receiving BPDU packets.

The following assumptions are made to facilitate subsequent description:

- In initial condition, the information carried in the packet sent by the PB port of the bridge B includes the common root RB; the external root path cost ERCB; the domain root RRB; the internal root path cost IRCB; the designated bridge ID B; the designated port ID PB; and the ID PB of the port receiving BPDU packet.
- The information carried in the packet that is received by the PB port of the bridge B from the PD port of the bridge D includes the common root RD; the external root path cost ERCD; the domain root RRD; the internal root path cost IRCD; the designated bridge ID D; the designated port ID PD; and the ID PB of the port receiving BPDU packet.
- The priority of the packet received by the PB port of the bridge B from the PD port of the bridge D takes precedence.

Based on the above assumptions, the following describes the calculation method of each priority vector.

(1) Message priority vector

The message priority vector is the priority vector carried in the MSTP packet. The message priority vector received by the PB port of bridge B is {RD : ERCD : RRD : IRCD : D : PD : PB}. If the bridge B and bridge D are not in the same domain, the internal root path cost is meaningless to bridge B and it is set to 0.

(2) Port priority vector

In the initial condition, the port priority vector makes itself the root. The port priority vector of the PB port is {RB : ERCB : RRB : IRCB : B : PB : PB}.

The port priority vector is updated according to the message priority vector received by the port. If the received message priority vector takes precedence over the port priority vector, then the port priority vector is updated to the message priority vector. Otherwise, the port priority vector remains constant. Because the message priority vector received by PB port takes precedence over the port priority vector, the port priority is updated to {RD : ERCD : RRD : IRCD : D : PD : PB}.

(3) Root path priority vector

The root path priority vector is calculated based on the port priority vector.

- If the port priority vector is from the bridge of a different domain, the external root path cost of the root path priority is the sum of the port path cost and the external root path cost of the port priority vector. The domain root of the root path priority vector is the local bridge domain root. The internal root path cost is 0. If the PB port path cost of bridge B is PCPB, the root path priority vector of PB port is {RD : ERCD+ PCPB : B : 0 : D : PD : PB}.
- If the port priority vector is from the bridge of the same domain, the internal path cost of the root path priority vector is the sum of the internal root path cost of the port priority vector and the port path cost. The calculated root path priority vector of the PB port is {RD : ERCD: RRD : IRCD + PCPB : D : PD : PB}.

(4) Bridge priority vector

The common root ID, domain root ID, and designated bridge ID of the bridge priority vector are all the local bridge IDs. The external root path cost and internal root path cost are both 0s. The designated port ID and the receiving port ID are 0s. The bridge priority vector of bridge B is {B: 0: B: 0: B: 0: 0}.

(5) Root priority vector

The root priority vector is the optimal value between the bridge priority vector and the root path priority vector of all the designated bridge IDs different from the local bridge IDs. If the local bridge priority vector is optimal, the local bridge is the CIST common root. If the bridge priority vector of the bridge B is optimal, the root priority vector of the bridge B is $\{B: 0: B: 0: B: 0: 0\}$.

(6) Designated priority vector

The designated priority vector of port is calculated based on the root priority vector. The designated bridge ID of the root priority vector is replaced with the local bridge ID and the designated port ID is replaced with its own port ID. The designated priority vector of the PB port of the bridge B is {B: 0: B: 0: B: PB: 0}.

b) MSTI priority vector calculation

The calculation rule of each MSTI priority vector is basically the same as the CIST priority vector, only different in the following two aspects:

- There are no common root and external root path cost in the MSTI priority vector. It is
 only composed of the domain root, internal root path cost, designated bridge ID,
 designated port ID, and the ID of the port receiving BPDU packets.
- MSTI only processes the message priority vector from the same domain.

4. Role selection process

The following briefly describes the CIST instance calculation process based on the network in Figure 11-1. Assume that the bridge priority of Switch_1 takes precedence over Switch_2, and that of Switch_2 takes precedence over Switch_3; the link path costs are 4, 5, and 10 respectively. Switch_1 and Switch_2 are in the same domain while Switch_3 is in another domain.

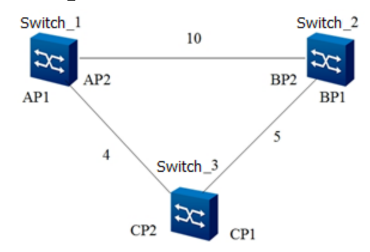


Figure 11-1 Network diagram of MSTP algorithm calculation

The message priority vector carried in the packets sent by the device in the initial state in Figure 11-1 is listed in Table 11-2.

Message Priority Vector Device Port AP1 {A:0:A:0:A:AP1:0} Switch 1 AP2 {A:0:A:0:A:AP2:0} BP1 {B:0:B:0:B:BP1:0} Switch_2 BP2 {B:0:B:0:B:BP2:0} CP1 {C:0:C:0:C:CP2:0} Switch 3 CP2 {C:0:C:0:C:CP2:0}

Table 11-2 Initial state of each device

The port priority vector of all ports of the device is the same as the message priority vector in the initial state.

In the initial state, the port of every device is the designated port and sends the message priority vector announcing its role of the root bridge.

a) Role selection process of Switch_1

The AP1 port and AP2 port of Switch_1 receive packets from Switch_2 and Switch_3 respectively. Switch_1 compares the port priority vector of the AP1 port and AP2 port with the message priority vector from other switches. Because the port priority vector of the AP1 port and AP2 port takes precedence over the message priority vector carried in the packets, the role of the AP1 port and AP2 port remains unchanged and is still the designated port. Switch_1 is the common root as well as the domain root of Switch_1 and Switch_2. After that, the port sends messages announcing its role of the root regularly.

b) Role selection process of Switch_2

After the BP1 port of Switch_2 receives packets from the CP1 port of Switch_3, it compares the message priority vector with the port priority vector. Because the port priority vector takes precedence over the message priority vector, the role of the port is not updated.

After the BP2 port of Switch_2 receives the packets from the AP2 port of Switch_1, BP2 processes the packets as follows:

- (1) BP2 compares the message priority vector of the port with the port priority vector. Because the message priority of the port takes precedence over the port priority vector, the port priority vector is updated to the message priority vector {A:0:A:0:A:AP2:BP2}.
- (2) BP2 calculates the root path priority vector of the port. Switch_1 and Switch_2 are in the same domain. The port root path priority vector is {A:0:A:10:A:AP2:BP2}.
- (3) Calculate the root priority vector of Switch_2. Only the root path priority vector of the BP2 port is from another device. Because the root path priority vector of the BP2 port takes precedence over the bridge priority vector of Switch_2, the root priority vector of Switch_2 is {A:0:A:10:A:AP2:BP2}.
- (4) BP2 calculates the designated priority vector. The designated priority vector of the BP1 port is {A:0:A:10:B:BP1:BP2}. The designated priority vector of the BP2 port is {A:0:A:10:B:BP2:BP2}.

BP2 determines the role of the port by comparing the designated priority vector with the port priority vector of the BP1 port and BP2 port. Because the designated priority vector of BP1 takes precedence over the port priority vector, the role of BP1 is the designated port and the BP1 port regularly sends the designated priority vector {A:0:A:10:B:BP1:BP2} that announces Switch_1 as the common root and domain root. Because the port priority vector of BP2 takes precedence over the designated priority vector and the root priority vector is from the root path priority vector of the BP2 port, the role of BP2 is the root port.

c) Role selection process of Switch_3

The CP1 port of Switch_3 receives the message priority vector {B:0:B:0:B:0:B:CP1} of Switch_2 that is not updated. The CP2 port receives the message priority vector {A:0:A:0:A:0:A:AP1:CP2} from Switch_1. As a result of comparison, the message priority vectors of CP1 and CP2 take precedence over the port priority vector. Therefore, the port priority vector of CP1 and that of CP2 are updated to {B:0:B:0:B:BP1:CP1} and {A:0:A:0:A:AP1:CP2} respectively. Because Switch_3 is not in the same domain as Switch_1 and Switch_2, the root path priority vector of the CP1 port is {B:5:C:0:B:BP1:CP1} and that of CP2 is {A:4:C:0:A:AP1:CP2}. The root path priority vector of CP2 takes precedence over that of CP1, so the root priority vector is {A:4:C:0:A:AP1:CP2}. The designated priority vectors of CP1 and CP2 are {A:4:C:0:C:CP1:CP2} and {A:4:C:0:C:CP2:CP2} respectively. The CP1 port is calculated to be the designated port and the CP2 port is calculated to be the root port.

The CP1 port of Switch_3 receives the updated message priority vector {A:0:A:10:B:BP1:CP1} from BP1. As a result of comparison, the message priority vector of CP1 takes precedence over its port priority vector. It updates the port priority vector to {A:0:A:10:B:BP1:CP1}. The calculated root path priority vector of the CP1 port is {A:5:C:0:B:BP1:CP1}. Because the message priority vector received by the CP2 port is not changed, according to the above calculation, the root path priority vector of the CP2 port remains to be {A:4:C:0:A:AP1:CP2}. The root path priority vector of CP2 takes precedence over that of CP1, and the root path priority vector is {A:4:C:0:A:AP1:CP2}. The designated priority vectors of CP1 and CP2 port are {A:4:C:0:C:CP1:CP2} and {A:4:C:0:C:CP2:CP2} respectively. The port priority vector of CP1 takes precedence over its designated priority vector, but the root priority vector is not from the root path priority vector of the CP1 port. Therefore, CP1 is the alternate port and CP2 is still the root port.

5. Calculation result

After the roles of the device and ports are determined, the whole tree topology is established. The traffic forwarding path is shown in Figure 11-2 after the above calculation.

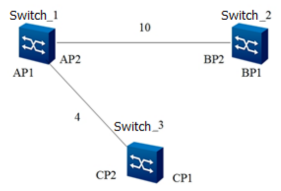


Figure 11-2 Traffic forwarding path after calculation

11.1.4 Configuring a Switch to Join a Designated MST Domain

Background

Two switches belong to the same domain as long as the following configurations of them are the same:

- MST domain name
- MSTI-to-VLAN mapping relationship
- MST domain revision level

Before configuring a switch to join the designated MST domain, configure physical attributes and VLAN features of the port.

Purpose

This section describes how to configure a switch to join the MST domain.

Procedure

| se <u>e Switch Command i</u> | Reference Manual |
|------------------------------|-----------------------------------------------------------------------------------|
| Purpose | Procedure |
| Configure the STP | Access the global configuration view. |
| working mode of the | 2. Access the STP configuration view. |
| switch | 3. Run the stp mode { stp rstp mstp default } command. |
| Configure an MST | Access the global configuration view. |
| domain | 2. Access the STP configuration view. |
| (You must | 3. Run the stp config-name <i>string</i> command to set an STP domain |
| configure the STP | name. |
| working mode of the | 4. Run the stp instance instance-id vlan vlan-list command to |
| switch to MSTP or | configure the applied VLAN of the MSTI. |
| default first) | 5. Run the stp revision-level { <i>range</i> default } command to |
| | configure the MSTP revision level. |
| Enable or disable | Access the global configuration view. |
| STP for an interface | Access the interface configuration view (Ethernet or Trunk), |
| (You must | interface group configuration view, or batch interface configuration view. |
| configure the STP | 3. Run the stp { enable disable } command. |
| working mode of the | |
| switch to MSTP or | |
| default first) | |
| (Optional) | Access the global configuration view. |
| Configure the priority | 2. Access the STP configuration view. |

| Purpose | Procedure |
|---------------------------|----------------------------------------------------------------------------------------------------------|
| of the switch in a | 3. Run the stp instance <i>instance-id</i> priority { <i>priority</i> default } |
| designated MSTI | command. |
| (Optional) | Access the global configuration view. |
| Configure the priority | Access the STP configuration view. |
| of CIST Instance 0 | 3. Run the stp priority { <i>priority</i> default } command. |
| (Optional) | Access the global configuration view. |
| Configure the priority | Access the interface configuration view (Ethernet or Trunk) or |
| of an interface | interface group configuration view. |
| | 3. Run the following commands: |
| | stp priority { priority default } |
| | stp process process-id priority { priority default } |
| (Optional) | Access the global configuration view. |
| Configure the | Access the interface configuration view (Ethernet or Trunk) or |
| management path | interface group configuration view. |
| cost of the current | 3. Run the stp instance <i>instance-id</i> path-cost { <i>path-cost</i> default } |
| interface in a | command. |
| designated MSTI | |
| (MST instance) | |
| (Optional) | Access the global configuration view. |
| Configure the current | Access the interface configuration view (Ethernet or Trunk) or |
| interface's priority in a | interface group configuration view. |
| designated MSTI | 3. Run the stp instance <i>instance-id</i> priority { <i>priority</i> default } |
| | command. |

11.1.5 Configuring MSTP Parameters

Background

Before modifying MSTP parameters, perform the following tasks:

- Configuring physical attributes of the port
- Configuring the port to join the VLAN
- Configuring the switch to join the designated MST domain

Purpose

This section describes how to change the values of MSTP parameters.

In a specific network environment, you can change the values of MSTP parameters to achieve the optimal result.

Procedure

| Purpose | Procedure |
|---------------------------|--------------------------------------------------------------------------------------------------------|
| Configure the STP | Access the global configuration view. |
| forwarding delay | 2. Access the STP configuration view. |
| | 3. Run the stp forward-delay { <i>forward-delay</i> default } command. |
| Configure the interval | Access the global configuration view. |
| of sending hello | 2. Access the STP configuration view. |
| packets of the protocol | 3. Run the stp hello-time { <i>hello-interval</i> default } command. |
| Configure the STP | Access the global configuration view. |
| maximum aging time of | 2. Access the STP configuration view. |
| the switch | 3. Run the stp max-age { <i>max-age</i> default } command. |
| Configure the | Access the global configuration view. |
| maximum hop count of | 2. Access the STP configuration view. |
| STP in an MST domain | 3. Run the stp max-hop { <i>max-hop</i> default } command. |
| Enable or disable an | Access the global configuration view. |
| edge port | 2. Access the interface configuration view (Ethernet or Trunk), |
| | interface group configuration view, or batch interface configuration |
| | view. |
| | 3. Run the stp { enable disable } command to enable STP. |
| | 4. Run the stp edge-port { enable disable } command to enable |
| | an interface to be an edge port or disable the settings. |
| Enable or disable | Access the global configuration view. |
| point-to-point | 2. Access the interface configuration view (Ethernet or Trunk), |
| management for an | interface group configuration view, or batch interface configuration |
| interface | view. |
| | 3. Run the stp { enable disable } command to enable STP. |
| | 4. Run the stp point-to-point { force-true force-false auto } |
| | command to set the interface link type. |
| Configure the current | Access the global configuration view. |
| interface's priority in a | 2. Access the interface configuration view (Ethernet or Trunk), |
| designated MSTI | interface group configuration view, or batch interface configuration |
| | view. |
| | 3. Run the stp { enable disable } command to enable STP. |
| | 4. Run the stp instance <i>instance-id</i> priority { <i>priority</i> default } |
| | command. |

| Purpose | Procedure |
|--------------------------|---------------------------------------------------------------------------------------------------------|
| Configure the | Access the global configuration view. |
| management path cost | Access the interface configuration view (Ethernet or Trunk), |
| of the current interface | interface group configuration view, or batch interface configuration |
| in a designated MSTI | view. |
| (MST instance) | 3. Run the stp { enable disable } command to enable STP. |
| | 4. Run the stp instance instance-id path-cost { path-cost |
| | default } command. |
| Configure the | Access the global configuration view. |
| number of times to | 2. Access the STP configuration view. |
| send packets in a Hello | 3. Run the stp transmit-limit { <i>transmit-limit</i> default } command. |
| Time interval of STP | |
| (that is, the number of | |
| BPDUs sent) | |
| Configure the | Access the global configuration view. |
| management path cost | Access the interface configuration view (Ethernet or Trunk), |
| of an interface on | interface group configuration view, or batch interface configuration |
| Instance 0 | view. |
| | 3. Run the stp { enable disable } command to enable STP. |
| | 4. Run the stp path-cost { <i>cost</i> default } or stp process <i>process</i> - |
| | id path-cost { cost default } command. |
| Configure the | Access the global configuration view. |
| standard to calculate | Access the STP configuration view. |
| the STP port path cost | 3. Run the stp pathcost-standard { dot1t dot1d-1998 } |
| | command. |
| Configure the current | Access the global configuration view. |
| interface to perform the | Access the interface configuration view (Ethernet or Trunk) or |
| mode check | interface group configuration view. |
| | 3. Run the stp { enable disable } command to enable STP. |
| | 4. Run the stp mcheck command. |
| Configure an STP | Access the global configuration view. |
| migration interval | Access the STP configuration view. |
| | 3. Run the stp migration-time { <i>migration-time</i> default } |
| | command. |
| Enable or disable the | Access the global configuration view. |
| STP trap function | Access the STP configuration view. |
| | 3. Run the stp trap { enable disable } command. |
| Configure the | Access the global configuration view. |
| threshold on the | Access the STP configuration view. |
| number of TC packets | |

| Purpose | Procedure |
|------------------------|-------------------------------------------------------------------------------------------|
| | 3. Run the stp tc-protection threshold { <i>threshold-value</i> default } |
| | command. |
| Delete an STP | Access the global configuration view. |
| instance | 2. Access the STP configuration view. |
| | 3. Run the no stp instance instance-id command. |
| Configure the timeout | Access the global configuration view. |
| duration of STP | 2. Access the STP configuration view. |
| | 3. Run the stp timer-factor { <i>timer-value</i> default } command. |
| Enable or disable the | Run the configure command to access the global configuration |
| BPDU filter function | view. |
| | Access the interface configuration view (Ethernet or Trunk), |
| | interface group configuration view, or batch interface configuration |
| | view. |
| | 3. Run the stp { enable disable } command to enable STP. |
| | 4. Run the stp bpdu-filter { enable disable } command. |
| Configure the priority | Run the configure command to access the global configuration |
| of an interface | view. |
| | Access the interface configuration view (Ethernet or Trunk), |
| | interface group configuration view, or batch interface configuration |
| | view. |
| | 3. Run the stp { enable disable } command to enable STP. |
| | 4. Run the stp priority { <i>priority</i> default } command. |
| Enable or disable the | Access the global configuration view. |
| function of STP | 2. Access the STP configuration view. |
| entering cross-switch | 3. Run the stp v-stp { enable disable } command. |
| combined work mode | |
| Clear STP statistics | Run the configure command to access the global configuration |
| | view. |
| | Access the interface configuration view (Ethernet or Trunk), |
| | interface group configuration view, or batch interface configuration |
| | view. |
| | 3. Run the stp { enable disable } command to enable STP. |
| | 4. Run the stp reset statistic command, |
| Create an MSTP | Access the global configuration view. |
| process and access the | 2. Access the STP configuration view. |
| view of the created | 3. Run the stp process <i>process-id</i> command. |
| MSTP process | |

| Purpose | Procedure |
|---------------------------|-----------------------------------------------------------------------------|
| Delete the MSTP | Access the global configuration view. |
| process of a specified | 2. Access the STP configuration view. |
| ID | 3. Run the no stp process <i>process-id</i> command. |
| Configure the | Access the global configuration view. |
| maximum hop count of | 2. Access the STP configuration view. |
| STP in an MST domain | 3. Run the stp max-hops { <i>max-hop</i> default } command. |
| Enable or disable | Access the global configuration view. |
| MAC address refresh | 2. Access the STP configuration view. |
| for the topology change | 3. Run the stp flush { enable disable } command. |
| packets received by a | |
| spanning tree | |
| Enable or disable the | Access the global configuration view. |
| edge port feature for all | 2. Access the STP configuration view. |
| interfaces of the switch | 3. Run the stp edge-default { enable disable } command. |
| Configure the bridge | Access the global configuration view. |
| MAC address of the | 2. Access the STP configuration view. |
| current switch for STP | 3. Run the stp bridge-address mac-address command. |
| calculation | |
| Enable or disable | Access the global configuration view. |
| enhanced STP | 2. Access the STP configuration view. |
| | 3. Run the stp enhance-mode { enable disable } command. |

11.1.6 Configuring MSTP Protection

Background

BPDU protection

For access-layer devices, generally, the access port is directly connected to the user terminal (such as PC) or file server. At this time, you can set the access port as the edge port to achieve fast migration of these ports. In normal situations, the edge port does not receive spanning tree configuration messages (BPDU packets). However, if someone forges a configuration message and maliciously attacks the switch, the system automatically sets the edge port as a non-edge port upon receiving the configuration message. This will cause re-calculation of the spanning tree and result in network topology flapping. The BPDU guard function can prevent this problem.

Loop protection

The status of the root port and other blocked ports is maintained by receiving BPDUs from the upstream switch continuously. When these ports cannot receive BPDUs from the upstream switch because of link congestion or unidirectional link failure, the switch re-selects the root port. The original root port changes to the designated port and the original blocked port migrates to the forwarding state. This leads to a loop in the switched network.

The loop protection function prevents loops. After loop protection is enabled, if the root port cannot receive BPDUs upstream, it is set to the blocked state. The blocked port remains blocked and does not forward messages so that no loop occurs in the network.

Root protection

The root protection function can be used to prevent unknown BPDUs from changing the network topology.

Due to the incorrect configuration of maintenance engineers or malicious network attacks, the legal root bridge may receive configuration messages with higher priority and thus loses its root bridge role, causing illegal change of the network topology. If the original flow is forwarded over a high-rate link, the illegal change directs the flow from the high-rate link to the low-rate link and causes network congestion. This problem can be avoided by the root protection function.

For ports configured with the root protection function, the port role remains to be designated port. Once such ports receive configuration messages with higher priority, the status of these ports is set to listening and the ports do not forward messages (equivalent to disconnection of the link connected to the port). The port restores to the original state if not receiving configuration messages with higher priority during a long enough period of time.

TC protection

After receiving TC-BPDU messages, the switch deletes MAC address entries and ARP entries. If somebody forges TC-BPDU packets to attack the switch maliciously, the switch receives a lot of TC-BPDU messages in a short time. Frequent deletion operations cause a great burden on the device and threaten network stability.

After the TC-BPDU message anti-attack function is enabled, the number of times for MSTP to process TC-BPDU packets per unit time can be configured. In a unit time, if the number of TC-BPDU packets received by the MSTP process exceeds the configured threshold, the MSTP process only handles packets for the times specified by the threshold. For other TC-BPDU packets exceeding the threshold, after the timer times out, the MSTP process handles them centrally once. In this way, the TC protection function avoids frequent deletion of MAC address entries and ARP entries in order to protect the switch.

Purpose

This section describes how to configure MSTP protection.

Procedure

| Purpose | Procedure |
|------------------------|---------------------------------------------------------------------------------------|
| Configure the BPDU | Access the global configuration view. |
| protection function of | 2. Access the STP configuration view. |
| the switch | 3. Run the stp bpdu-guard { enable disable } command. |
| Configure the root | Access the global configuration view. |
| protection function of | 2. Access the interface configuration view (Ethernet or Trunk) or |
| the switch | interface group configuration view. |
| | 3. Run the stp root-guard { enable disable } command. |
| Configure the TC | Access the global configuration view. |
| protection function on | 2. Access the STP configuration view. |
| the switch | 3. Run the stp tc-protection { enable disable } command to |
| | configure the TC protection function of the switch. |
| | 4. Run the stp tc-hold-off { <i>time</i> default } command to set the |
| | topology change delay/suppression time. |
| Enable or disable | Access the global configuration view. |
| TC-BPDU packet | Access the STP configuration view. |
| protection | 3. Run the stp tc-flush-arp { enable disable } command. |
| Enable or disable | Access the global configuration view. |
| TC-BPDU packet | 2. Access the STP configuration view. |
| protection | 3. Run the stp tc-protection { enable disable } command. |

| Purpose | Procedure |
|---------------------------|-------------------------------------------------------------------------------|
| Enable or disable the | Access the global configuration view. |
| STP loop protection | 2. Access the interface configuration view (Ethernet or Trunk) or |
| function for an interface | interface group configuration view. |
| | 3. Run the stp loop-guard { enable disable } command. |
| Enable or disable | Access the global configuration view. |
| TC-BPDU packet | 2. Access the STP configuration view. |
| protection | 3. Run the stp tc-protection { enable disable } command. |
| Include interfaces in | Access the global configuration view. |
| status calculation by | 2. Access the interface configuration view (Ethernet or Trunk) or |
| multiple MSTP | interface group configuration view. |
| processes | 3. Run the stp link-share binding process <i>process-list</i> command. |
| Add the current | Access the global configuration view. |
| interface to the STP | 2. Access the interface configuration view (Ethernet or Trunk) or |
| process of a specified | interface group configuration view. |
| ID | 3. Run the stp binding process <i>process-id</i> command. |
| Remove the current | Access the global configuration view. |
| interface from the STP | 2. Access the interface configuration view (Ethernet or Trunk) or |
| process of a specified | interface group configuration view. |
| ID | 3. Run the no stp binding process process-list command. |
| Enable or disable | Access the global configuration view. |
| point-to-point link | 2. Access the STP configuration view. |
| detection | 3. Run the stp link-detection { enable disable } command. |

11.1.7 Maintenance and Debugging

Purpose

This section describes how to check or locate the fault when the MSTP function fails to work.

Procedure

| Purpose | Procedure |
|----------------------|-------------------------------------|
| View the STP | Access the common user view. |
| configuration of the | 2. Run the show stp command. |
| switch | |

| Purpose | Procedure |
|---------------------------|-----------------------------------------------------------------------------|
| View the STP | Access the common user view. |
| configuration file | 2. Run the show stp config command. |
| information of the switch | |
| View the STP | 1. Access the common user view. |
| information of the switch | 2. Run the show stp information command. |
| View the STP instance | Access the common user view. |
| configuration on all | 2. Run the show stp instance instance-id interface command to |
| interfaces or a | display the STP instance configuration on all interfaces. |
| designated interface | 3. Run the following commands to view the STP configuration |
| | information on a designated interface: |
| | show stp instance instance-id interface |
| | { ethernet xgigaethernet 10gigaethernet 25gigaethernet |
| | 40gigaethernet 100gigaethernet } interface-number |
| | show stp instance instance-id interface eth- |
| | trunk trunk-number |
| View the STP | Access the common user view. |
| configuration of all | 2. Run the show stp interface command. |
| interfaces | |
| View the STP | Access the common user view. |
| configuration of a | 2. Run the following commands: |
| designated interface | show stp interface { gigaethernet ethernet |
| | xgigaethernet 10gigaethernet 25gigaethernet |
| | 40gigaethernet 100gigaethernet} interface-number |
| | show stp interface eth-trunk trunk-number |
| View the STP status | 1. Access the common user view. |
| information on link-up | 2. Run the show stp brief command. |
| interfaces and protected | |
| interfaces | |
| View the STP status of | Access the common user view. |
| the current working | 2. Run the show stp process <i>process-id</i> brief command. |
| interface in STP multi- | |
| process mode | |
| View specific | Access the common user view. |
| information about the | 2. Run the following commands: |
| current interface in STP | • show stp process process-id interface { ethernet |
| multi-process mode | xgigaethernet 10gigaethernet 25gigaethernet |
| | 40gigaethernet 100gigaethernet } interface-number |
| | show stp process process-id interface eth-trunk |
| | trunk-number |

| Purpose | Procedure |
|------------------------|----------------------------------------------------------------------|
| | show stp process interface |
| View statistics on the | 1. Access the common user view. |
| TC/TCN packets sent | 2. Run the show stp tc-bpdu statistic command. |
| and received on | |
| interfaces | |
| View topology change | Access the common user view. |
| statistics | 2. Run the show stp topology-change command. |
| Enable or disable STP | Access the privileged user view. |
| debugging | 2. Run the following commands: |
| | debug stp { error statemachine protection |
| | timer in out packet protocol event sync ptx prx |
| | ppm bdm pim prs prt pst tcm all } interface |
| | { ethernet xgigaethernet 10gigaethernet 25gigaethernet |
| | 40gigaethernet 100gigaethernet } interface-number |
| | [instance <i>mst-instance</i>] |
| | debug stp { error statemachine protection |
| | timer in out packet protocol event sync ptx prx |
| | ppm bdm pim prs prt pst tcm all } interface eth- |
| | trunk trunk-number [instance mst-instance] |
| | no debug stp { error statemachine protection |
| | timer in out packet protocol event sync ptx prx |
| | ppm bdm pim prs prt pst tcm all } interface |
| | { ethernet xgigaethernet 10gigaethernet 25gigaethernet |
| | 40gigaethernet 100gigaethernet } interface-number |
| | [instance mst-instance] |
| | no debug stp { error statemachine protection |
| | timer in out packet protocol event sync ptx prx |
| | ppm bdm pim prs prt pst tcm all } interface eth- |
| | trunk trunk-number [instance mst-instance] |
| | no debug stp all |

11.1.8 Configuration Example

Network Requirements

Four switches support MSTP: Switch_1, S780E_2, Switch_3, and Switch_4. Configure the basic MSTP functions as shown in the following network diagram.

- Set Switch_1 and Switch_3 in the same domain named Domain 1 and create Instance 1.
- Set Switch_2 and Switch_4 in another domain named Domain 2 and create Instance
 1.
- Switch_1 is the CIST common root.
- In Domain 1, Switch_1 is the domain root of CIST and Instance 1. Configure root protection for interfaces GE1/0/1 and GE1/0/2 of Switch_1.
- In Domain 2, Switch_2 is the domain root of CIST and Switch_4 is the domain root of Instance 1.
- Configure the interface GE1/0/1 of Switch_3 and Switch_4 as the edge port and enable the BPDU protection function.

Network Diagram

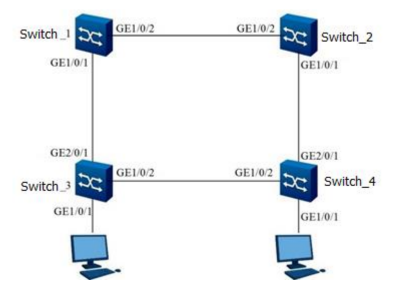


Figure 11-3 MSTP network diagram

Configuration

1. Configure Switch 1.

Add Switch_1 to Domain 1.

Switch 1#configure

%Enter configuration commands. End with Ctrl+Z or command "quit" & "end"

Switch_1(config)#stp

Switch 1(config-stp)#stp mode mstp

Switch_1(config-stp)#stp config-name Domain1

Switch 1(config-stp)#stp instance 1 vlan 1-10

Switch 1(config-stp)#stp revision-level 1

Configure Switch 1 priority to 0 in Instance 0 to ensure that Switch 1 is the CIST common root.

Switch_1(config-stp)#stp priority 0

Set Switch 1 priority to 0 in Instance 1 to ensure that Switch_1 is the domain root of Instance 1.

Switch_1(config-stp)#stp instance 1 priority 0

Create VLAN 2 to VLAN 20 and add interfaces 10GE1/0/1 and 10GE1/0/2 of Switch 1 to VLAN 1 to

VLAN 20 respectively. Enable the STP function and root protection function for the interfaces.

Switch_1(config)#vlan 2-20

Switch_1(config)#interface 10gigaethernet1/0/1

Switch 1(config-10ge1/0/1)#port link-type trunk

Switch_1(config-10ge1/0/1)#port trunk allow-pass vlan 1-20

Switch_1(config-10ge1/0/1)#stp enable

Switch 1(config-10ge1/0/1)#stp root-guard enable

Switch 1(config-10ge1/0/1)#quit

Switch 1(config)#interface 10gigaethernet1/0/2

Switch 1(config-10ge1/0/2)#port link-type trunk

Switch 1(config-10ge1/0/2)#port trunk allow-pass vlan 1-20

Switch_1(config-10ge1/0/2)#stp enable

Switch_1(config-10ge1/0/2)# stp root-guard enable

Switch 1(config-10ge1/0/2)#quit

Switch 1(config)#

2. Configure Switch 2.

Add Switch_2 to Domain 2.

Switch 2#configure

%Enter configuration commands. End with Ctrl+Z or command "quit" & "end"

Switch 2(config)#stp

Switch 2(config-stp)#stp mode mstp

Switch_2(config-stp)#stp config-name Domain2

Switch 2(config-stp)#stp instance 1 vlan 1-10

Switch 2(config-stp)#stp revision-level 2

Configure Switch_2 priority to 4096 in Instance 0 to ensure that Switch_2 is the CIST common root.

Switch 2(config-stp)#stp priority 4096

Create VLAN 2 to VLAN 20 and add interfaces 10GE1/0/1 and 10GE1/0/2 of Switch 2 to VLAN 1 to

VLAN 20 respectively. Enable the STP function and root protection function for the interfaces.

Switch_2(config)#vlan 2-20

Switch_2(config)#interface 10gigaethernet1/0/1

Switch 2(config-10ge1/0/1)#port link-type trunk

Switch_2(config-10ge1/0/1)#port trunk allow-pass vlan 1-20

Switch 2(config-10ge1/0/1)#stp enable

Switch_2(config-10ge1/0/1)#stp root-guard enable

Switch_2(config-10ge1/0/1)#quit

Switch 2(config)#interface 10gigaethernet1/0/2

Switch_2(config-10ge1/0/2)#port link-type trunk

Switch 2(config-10ge1/0/2)#port trunk allow-pass vlan 1-20

Switch_2(config-10ge1/0/2)#stp enable

Switch_2(config-10ge1/0/2)#stp root-guard enable

Switch_2(config-10ge1/0/2)#quit

Switch_2(config)#

3. Configure Switch 3.

Add Switch_3 to Domain 1.

Switch_3#configure

%Enter configuration commands. End with Ctrl+Z or command "quit" & "end"

Switch_3(config)#stp

Switch 3(config-stp)#stp mode mstp

Switch 3(config-stp)#stp config-name Domain1

Switch 3(config-stp)#stp instance 1 vlan 1-10

Switch_3(config-stp)#stp revision-level 1

Enable the BPDU protection function.

Switch 3(config-stp)#stp bpdu-gurad enable

Create VLAN 2 to VLAN 20 and add interfaces 10GE1/0/2 and 10GE2/0/1 of Switch_3 to VLAN 1 to VLAN 20 respectively. Enable the STP function for the interfaces and configure interface GE1/0/1 as the edge port.

Switch 3(config)#vlan 2-20

Switch 3(config)#interface 10gigaethernet2/0/1

Switch 3(config-10ge2/0/1)#port link-type trunk

Switch_3(config-10ge2/0/1)#port trunk allow-pass vlan 1-20

Switch_3(config-10ge2/0/1)#stp enable

Switch_3(config-ge2/0/1)#quit

Switch_3(config)#interface 10gigaethernet1/0/2

Switch_3(config-10ge1/0/2)#port link-type trunk

Switch_3(config-10ge1/0/2)#port trunk allow-pass vlan 1-20

Switch_3(config-10ge1/0/2)#stp enable

Switch_3(config-10ge1/0/2)#quit

Switch_3(config)#interface 10gigaethernet1/0/1

Switch 3(config-10ge1/0/1)#stp enable

Switch_3(config-10ge1/0/1)#stp edged-port enable

Switch 3(config-10ge1/0/1)#port hybrid pvid 20

Switch_3(config-10ge1/0/1)#port hybrid vlan 20 untagged

Switch_3(config-10ge1/0/1)#quit

Switch 3(config)#

4. Configure Switch_4.

Add Switch 4 to Domain 2.

Switch_4#configure

%Enter configuration commands. End with Ctrl+Z or command "quit" & "end"

Switch_4(config)#stp

Switch_4(config-stp)#stp mode mstp

Switch_4(config-stp)#stp config-name Domain2

Switch_4(config-stp)#stp instance 1 vlan 1-10

Switch 4(config-stp)#stp revision-level 2

Set Switch_4 priority to 0 in Instance 1 to ensure that Switch_4 is the domain root of Instance 1.

Switch 4(config-stp)#stp instance 1 priority 0

Enable the BPDU protection function.

Switch_4(config-stp)#stp bpdu-gurad enable

Create VLAN 2 to VLAN 20 and add interfaces 10GE1/0/2 and 10GE2/0/1 of Switch_4 to VLAN 1 to VLAN 20 respectively. Enable the STP function for the interfaces and configure interface GE1/0/1 as the edge port.

Switch 4(config)#vlan 2-20

Switch_4(config)#interface 10gigaethernet2/0/1

Switch 4(config-10ge2/0/1)#port link-type trunk

Switch_4(config-10ge2/0/1)#port trunk allow-pass vlan 1-20

Switch_4(config-10ge2/0/1)#stp enable

Switch_4(config-10ge2/0/1)#quit

Switch 4(config)#interface 10gigaethernet1/0/2

Switch 4(config-10ge1/0/2)#port link-type trunk

Switch_4(config-10ge1/0/2)#port trunk allow-pass vlan 1-20

Switch_4(config-10ge1/0/2)#stp enable

Switch 4(config-10ge1/0/2)#quit

Switch_4(config)#interface 10gigaethernet1/0/1

Switch 4(config-10ge1/0/1)#stp enable

Switch_4(config-10ge1/0/1)#stp edged-port enable

Switch_4(config-10ge1/0/1)#port hybrid pvid 10

Switch_4(config-10ge1/0/1)#port hybrid vlan 10 untagged

Switch_4(config-10ge1/0/1)#quit

Switch 4(config)#

11.2 Configuring BFD

11.2.1 Overview of BFD

Basic Concept

Bidirectional Forwarding Detection (BFD) is a set of unified detection mechanisms that are used for detecting communication failures between forwarding devices in the network. BFD provides light-burden and short-time detection of communication failures between neighboring forwarding devices, and also provides real time detection to any media and protocol layer.

BFD Features Supported by Switch

Multi-hop Detection

Multi-hop detection detects the IP connectivity of any path between two non-directly connected devices. It is generally used for checking whether there is a reachable route between two devices.

BFD for VRRP

BFD is used to detect and monitor the link condition or IP route forwarding condition in the network. After VRRP is bound to a BFD session, BFD announces the session status and triggers VRRP fast switching and processing.

BFD for OSPF

After OSPF is bound to a BFD session, BFD announces the session status and OSPF is responsible for processing.

BFD for IS-IS

After IS-IS is bound to a BFD session, BFD announces the session status and IS-IS is responsible for processing.

BFD for BGP

After BGP is bound to a BFD session, BFD announces the session status and BGP is responsible for processing.

Dynamic Change of BFD Parameter Values

After a BFD session is set up, you can still change the values of BFD parameters, such as the expected interval for sending BFD packets, minimum receiving interval, and local detection multiple. Changing parameter values does not affect the current session status.

Echo Function

BFD detection is classified into asynchronous detection mode and on-demand detection mode. The echo function is an additional function of two detection modes.

When the echo function is enabled, a node sends a series of BFD ECHO packets to a neighbor, and the neighbor reflects the packets to the transmit node. If no response ECHO packet is received within a period of time (or a large amount of ECHO packets are lost), the notification session is disabled. When using the echo function, ECHO packets are used for fault detection to decrease the BFD control packet speed (asynchronous mode) or completely stop sending BFD control packets (on-demand mode).

Compared with the echo function, the pure asynchronous mode has an advantage: To reach the same detection duration, the number of BFD control packets used in asynchronous mode is half of that used in the ECHO function. If the echo function cannot be used, the asynchronous mode must be adopted.

The advantage of echo function is that this function detects forwarding path of the neighbor only. This can decrease the round-trip time jitter, shorten the detection, and detect faults that cannot be detected by other methods.

The echo function can be independently enabled in two directions. Precondition for enabling the echo function in a specific direction: The node that implements the echo reflection must indicate the capability of providing the echo function; the node that sends ECHO packets must indicate the will of implementing the echo function.

11.2.2 Configuring BFD

Prerequisite

Before configuring the BFD function, you must configure a VLAN interface and IP address. If you also need to detect connectivity at the network layer, configure a routing protocol.

Background

Currently, Switch does not support the demand mode.

If the BFD function is used independently or with static routing or with VRRP, the **bfd track** command must be configured.

If the BFD function is used with other protocols for dynamic trigger, the **bfd track** command is not required.

When roles are configured, in the initial stage of BFD session setup, the role of both ends (active or passive) is determined by applications, but at least one end takes the active role.

Purpose

This section describes how to configure the BFD function to rapidly detect and monitor the connectivity of IP routing between directly connected devices in the network.

Procedure

| Purpose | Procedure |
|-------------------|-----------------------------------------------------------------------|
| Enable or | Access the global configuration view. |
| disable the BFD | 2. Run the bfd { start stop } command. |
| function globally | |
| Configure a | Access the global configuration view. |
| BFD session | 2. Run the following commands to add a static BFD session based on IP |
| | address: |
| | bfd track track-number subsession link-auto switch |
| | bfd track track-number remote-ip ipv4-address1 local-ip ipv4- |
| | address2 vlan vlan-id |
| | bfd track track-number remote-ip ipv4-address1 local-ip ipv4- |
| | address2 vlan vlan-id one-arm-echo |
| | bfd track track-number remote-ip ipv4-address1 { ethernet |
| | xgigaethernet 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |
| | bfd track track-number remote-ip ipv4-address1 { ethernet |
| | xgigaethernet 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number.subinterface |
| | bfd track track-number remote-ip ipv4-address1 local-ip ipv4- |
| | address2 { ethernet xgigaethernet 10gigaethernet |
| | 25gigaethernet 40gigaethernet 100gigaethernet } interface- |
| | number one-arm-echo |
| | bfd track track-number remote-ip ipv4-address1 local-ip ipv4- |
| | address2 { ethernet xgigaethernet 10gigaethernet |
| | 25gigaethernet 40gigaethernet 100gigaethernet } interface- |
| | number.subinterface one-arm-echo |
| | bfd track track-number remote-ip ipv4-address1 local-ip ipv4- |
| | address2 { ethernet xgigaethernet 10gigaethernet |
| | 25gigaethernet 40gigaethernet 100gigaethernet } interface- |
| | number |
| | number |

| Purpose | Procedure |
|-------------------|------------------------------------------------------------------------|
| | bfd track track-number remote-ip ipv4-address1 local-ip ipv4- |
| | address2 |
| | bfd track track-number remote-ip ipv4-address1 vlan vlan-id |
| | bfd track track-number remote-ip ipv4-address1 |
| | bfd track track-number remote-ip6 ipv6-address1 local-ip ipv6- |
| | address2 vlan vlan-id |
| | bfd track track-number remote-ip6 ipv6-address1 local-ip ipv6- |
| | address2 vlan vlan-id one-arm-echo |
| | bfd track track-number remote-ip6 ipv6-address1 { ethernet |
| | xgigaethernet 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |
| | bfd track track-number remote-ip6 ipv6-address1 { ethernet |
| | xgigaethernet 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number.subinterface |
| | bfd track track-number remote-ip6 ipv6-address1 local-ip ipv6- |
| | address2 { ethernet xgigaethernet 10gigaethernet |
| | 25gigaethernet 40gigaethernet 100gigaethernet } interface- |
| | number one-arm-echo |
| | bfd track track-number remote-ip6 ipv6-address1 local-ip ipv6- |
| | address2 { ethernet xgigaethernet 10gigaethernet |
| | 25gigaethernet 40gigaethernet 100gigaethernet } interface- |
| | number |
| | bfd track track-number remote-ip6 ipv6-address1 local-ip6 ipv6- |
| | address2 { ethernet xgigaethernet 10gigaethernet |
| | 25gigaethernet 40gigaethernet 100gigaethernet } interface- |
| | number one-arm-echo |
| | bfd track track-number remote-ip6 ipv6-address1 local-ip6 ipv6- |
| | address2 { ethernet xgigaethernet 10gigaethernet |
| | 25gigaethernet 40gigaethernet 100gigaethernet } interface- |
| | number.subinterface one-arm-echo |
| | bfd track track-number remote-ip6 ipv6-address1 local-ip ipv6- |
| | address2 |
| | bfd track track-number remote-ip6 ipv6-address1 vlan vlan-id |
| | bfd track track-number remote-ip6 ipv6-address1 |
| Enable or | 1. Access the global configuration view. |
| disable BFD on an | Access the interface configuration view, VLANIF configuration view, or |
| interface | loopback interface configuration view. |
| | 3. Run the bfd { enable disable } command. |

| Purpose | Procedure |
|--------------------|------------------------------------------------------------------------|
| (Optional) | Access the global configuration view. |
| Configure the | 2. Run the bfd trap { enable disable } command. |
| BFD session | |
| status trap | |
| function | |
| Delete track | Access the global configuration view. |
| information from a | 2. Run the following commands: |
| physical interface | no bfd track all |
| | no bfd track track-number |
| | no bfd track track-number subsession link-auto switch |

11.2.3 Configuring BFD Parameters

Purpose

This section describes how to adjust the expected BFD-packet sending interval, minimum receiving interval, and local detection multiple of the device according to the network status and performance requirements when setting up a BFD session.

Generally, you only need to use the system default settings.

Procedure

| Purpose | Procedure |
|-------------------------|--------------------------------------------------------------------------------------------|
| Configure the BFD- | Access the global configuration view. |
| packet minimum | 2. Access the interface configuration view, VLANIF configuration |
| sending interval, | view, or loopback interface configuration view. |
| minimum receiving | 3. Run the command bfd min-tx <i>tx-interval</i> min-rx <i>rx-interval</i> |
| interval, and detection | multiplier timeout-multiple. |
| timeout multiple | |
| Configure the BFD | Access the global configuration view. |
| session minimum | 2. Access the VLANIF configuration view, loopback interface |
| sending interval, | configuration view, Ethernet bridge interface configuration view, |
| minimum receiving | Ethernet routing interface configuration view, or interface configuration |
| interval, and detection | view (Trunk). |
| timeout multiple | 3. Run the command bfd track <i>track-number</i> min-tx { <i>tx-interval</i> |
| | default } min-rx { rx-interval default } multiplier timeout-multiple. |

11.2.4 Maintenance and Debugging

Purpose

This section describes how to check or locate the fault when the BFD function fails to work.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|-----------------------|-------------------------------------------------------------------------------|
| View information of | Access the common user view, privileged user view, global |
| a BFD-enabled | configuration view, interface configuration view (Ethernet or Trunk), |
| interface | VLANIF configuration view, or interface group configuration view. |
| | 2. Run the show bfd interface command. |
| View information of | Access the common user view, privileged user view, global |
| a dynamically created | configuration view, interface configuration view (Ethernet or Trunk), |
| BFD session | VLANIF configuration view, or interface group configuration view. |
| | 2. Run the show bfd session command. |
| View information of | Access the common user view, privileged user view, global |
| a static BFD session | configuration view, interface configuration view (Ethernet or Trunk), |
| | VLANIF configuration view, or interface group configuration view. |
| | 2. Run the show bfd track <i>track-number</i> or show bfd track |
| | command. |
| View configuration | Access the common user view, privileged user view, global |
| of a BFD session | configuration view, interface configuration view (Ethernet or Trunk), |
| | VLANIF configuration view, or interface group configuration view. |
| | 2. Run the show bfd config command. |

11.2.5 Configuration Example



Caution

When configuring BFD on a VLAN interface, ensure that the two devices can be pinged each other.

11.2.5.1 Applying Multi-hop Detection

Network Requirements

Three switches are connected as shown below. It is required to configure BFD multi-hop detection to detect the multi-hop path between Switch_1 and Switch_3. It is also required to add the interfaces to VLAN, create interface VLANIF, and configure an IP address on it.

Network Diagram

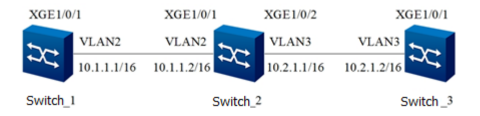


Figure 11-4 BFD multi-hop detection network diagram

Configuration

1. Configure Switch 1.

Add interface xgigaethernet1/0/1 to VLAN 2, and set the IP address to 10.1.1.1/16.

Switch_1#configure

Switch_1(config)#interface vlan 2

Switch_1(config-vlan-2)#ip address 10.1.1.1/16

Switch_1(config-vlan-2)#quit

Switch_1(config)#interface xgigaethernet 1/0/1

Switch_1(config-10ge1/0/1)#port hybrid pvid vlan 2

Switch_1(config-10ge1/0/1)#port hybrid vlan 2 untagged

Switch 1(config-10ge1/0/1)#quit

Switch 1(config)#

Configure static routing so that the route between Switch_1 and Switch_3 is reachable.

Switch 1(config)#ip route-static 10.2.0.0 255.255.0.0 10.1.1.2

Configure BFD session parameters at End A (active).

Switch_1(config)#bfd start

Switch 1(config)#interface vlan 2

Switch_1(config-vlan-2)#bfd enable

Switch 1(config)#bfd track 1 remote-ip 10.2.1.2 local-ip 10.1.1.1 vlan 2

The following are optional configurations.

Switch_1(config-vlan-2)#bfd role active

Switch_1(config-vlan-2)#bfd min-tx 300 min-rx 300 multiplier 3

Switch_1(config-vlan-2)#quit

Switch_1(config)#

2. Configure Switch_2.

Add interface xgigaethernet1/0/1 to VLAN 2, and set the IP address to 10.1.1.2/16.

Switch_2#configure

Switch 2(config)#interface vlan 2

Switch 2(config-vlan-2)#ip address 10.1.1.1/16

Switch 2(config-vlan-2)#quit

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

Switch_2(config-10ge1/0/1)#port hybrid pvid vlan 2

Switch_2(config-10ge1/0/1)#port hybrid vlan 2 untagged

Switch 2(config-10ge1/0/1)#quit

Switch_2(config)#

Add interface xgigaethernet1/0/2 to VLAN 3, and set the IP address to 10.2.1.1/16.

Switch 2(config)#interface vlan 3

Switch_2(config-vlan-3)#ip address 10.2.1.1/16

Switch 2(config-vlan-3)#quit

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

Switch_2(config-10ge1/0/2)#port hybrid pvid vlan 3

Switch_2(config-10ge1/0/2)#port hybrid vlan 3 untagged

Switch 2(config-10ge1/0/2)#quit

Switch_2(config)#

3. Configure Switch 3.

Add interface xgigaethernet1/0/1 to VLAN 3, and set the IP address to 10.2.1.2/16.

Switch 3#configure

Switch_3(config)#interface vlan 3

Switch 3(config-vlan-3)#ip address 10.2.1.2/16

Switch 3(config-vlan-3)#quit

Switch_3(config)#interface xgigaethernet 1/0/1

Switch 3(config-10ge1/0/1)#port hybrid pvid vlan 3

Switch 3(config-10ge1/0/1)#port hybrid vlan 3 untagged

Switch_3(config-10ge1/0/1)#quit

Switch_3(config)#

Configure static routing so that the route between Switch_3 and Switch_1 is reachable.

Switch 3(config)#ip route-static 10.1.0.0 16 10.2.1.1

Configure BFD session parameters at End C (active or passive).

Switch_3(config)#bfd start

Switch_3(config)#interface vlan 3

Switch_3(config-vlan-3)#bfd enable

Switch 3(config)#bfd track 1 remote-ip 10.1.1.1 local-ip 10.2.1.2 vlan 3

The following are optional configurations.

Switch_3(config-vlan-3)#bfd role passive (or active)

Switch 3(config-vlan-3)#bfd min-tx 300 min-rx 300 multiplier 3

Switch_3(config-vlan-2)#quit

Switch_3(config)#

11.3 Configuring EFM

11.3.1 Overview of EFM

Usage of EFM

Ethernet in the First Mile (EFM) is a short name of the operations, administration, and maintenance (OAM) part in the IEEE802.3ah protocol. EFM mainly defines the OAM of the subscriber access network and addresses the installation, monitoring, and maintenance of Ethernets and MANs. It can run on any full-duplex point-to-point or simulated point-to-point Ethernet links, but does not support transmission among multiple hops on an Ethernet.

Three Types of Protocol Types Supported by EFM

Switch supports the following three types of EFM packets:

- Information EFM PDU: notifies the remote device of the local EFM information.
- Link Event Notification EFM PDU: notifies the remote device of the poor link performance detected by the EFM instance.
- Remote LoopBack Control EFM PDU: enables or disables the loopback mode on the remote device.



EFM and Link OAM are common short names of the IEEE 802.3ah protocol.

Ethernet OAM protocol is a type of protocol suite.

11.3.2 Supported EFM Features

Link Discovery

Link discovery refers to the process of establishing a link by the EFM, which is the first period of Ethernet EFM. During the process, the connected Ethernet EFM instances exchange Information PDUs to notify remote devices of their own EFM configuration information and EFM support and capabilities on the local devices. The EFM instance determines whether to establish a connection after receiving the information about the remote device. If both devices are in passive mode, no connection is established. If both devices agree with the EFM information of the other side, the connection is set up successfully and starts to function.

After the EFM connection is set up successfully, the two devices send EFM PDUs to each other at certain intervals to maintain the connection information. If one device fails to receive an EFM PDU from the other side within the link lost time period, the connection is considered as failed.

Remote Loopback

An EFM instance can set the remote device to loopback mode by sending a loopback control EFM PDU to the remote device. The loopback mode helps administrators to guarantee link quality in Ethernet installation and inspection at failures. In loopback mode, all received frames, except for EFM PDUs and Pause frames, are sent back from the original port. In the loopback status period, EFM PDUs are sent interactively periodically to maintain the EFM link discovery function.

After receiving the loopback command, the remote EFM instance needs to send an Information EFM PDU containing the loopback status flag configuration to the local device within a time interval; otherwise, the local device considers configuration timeout. Administrators can use it to estimate whether the link satisfies the service needs and to test the latency, jitter, and throughput.

When the interface is in loopback mode, it no longer participates in the operation of L2 and L3 protocols, for example, the STP and OSPF. This is because when both ports are in loopback status, data frames other than EFM PDUs are not sent to the CPU. Non-EFM PDUs are discarded or looped back on the MAC layer.



Caution

Only EFM entities in active mode have permissions to set a remote entity to the loopback mode. If both entities are in active mode and one entity has already sent a loopback command to the other one and yet receives a loopback command from the other entity while it is waiting for response, the MAC addresses of the two entities are compared, and the entity with a greater MAC address enters the loopback status.

Link Monitoring

Link monitoring is used to check and discover faults on the link layer. When a link fault occurs on a local device after the configuration is completed, it sends an Event Notification PDU to the remote device to notify it of the error on the local device and records the error in the error log. Error events include the following four types:

- Incorrect symbol period: Check whether the number of incorrect symbols has exceeded the threshold within the unit time period. According to the IEEE 802.3ah protocol, the check window size is set to the total number of symbols in the unit time period. The error event is equivalent to analyzing the proportion of incorrect symbols among a certain number of symbols.
- Error frame: Check whether the number of error frames among the specified number of frames has exceeded the configured threshold.
- Incorrect frame period: Check whether the number of error frames has exceeded the threshold within the unit time period.
- Error frame second: Check whether the number of error seconds within the specified time period (multiples of seconds) has exceeded the configured threshold.

Link Fault Notification

A link fault notification is a fault message with a special flag bit sent to the remote device when a serious fault occurs on the interface housing the EFM instance. The fault event is also recorded in the log. The remote EFM instance also records the fault event to the log when receiving the fault message.

A remote EFM instance is notified of the following types of faults:

 Link Fault: The receiving side detects signal loss, such as optical signal failure on the remote side. The function is supported only when the link supports independent sending and receiving (one-way transmission). Link fault is not supported for non-oneway transmission at IEEE 802.3ah.

 Dying Gasp: indicates the last moment at a power outage. (The function is not supported in the current version.)

Critical Event (defined by users): The event types are determined by the manufacturer. At present, Switch supports the following user-defined critical events defined by the IEEE 802.3ah: IEEE 802.3ah disabled on interface (including network management disabling, protocol disabling by force, joining of a physical interface to the convergence interface, and hot swapping) and device hot restart.

11.3.3 Configuring EFM Link Discovery

Background

After the EFM protocol is enabled on an interface, the interface uses the following default settings:

EFM mode: Active

Maximum EFM PDU sending rate: 10 EFM PDUs per interval

Minimum EFM PDU sending interval: 1 second

EFM discovery timeout time: 5 seconds

Loopback: unsupported

Link detection: unsupported

If the EFM mode is configured after EFM discovery is completed, EFM discovery is performed once again. If the interfaces on the two devices are in passive mode, the discover period fails.

Purpose

This section describes how to configure the EFM link discovery function, including enabling and disabling the EFM protocol on an interface and setting the EFM mode on an interface, maximum EFM PDU sending rate, minimum EFM PDU sending interval, EFM discovery timeout duration, and error frame window and threshold.

Procedure

| Purpose | Procedure |
|------------------|----------------------------------------------------------------------------|
| Enable or | Run the configure command in the privileged user view to access the |
| disable the EFM | global configuration view. |
| protocol on an | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| interface | command to access the Ethernet interface configuration view or run the |
| | interface eth-trunk trunk-number command to access the Trunk interface |
| | configuration view, or access the interface group configuration view. |
| | 3. Run the efm { enable disable } command. |
| Set the EFM | Run the configure command in the privileged user view to access the |
| mode on an | global configuration view. |
| interface | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| | command to access the Ethernet interface configuration view or run the |
| | interface eth-trunk trunk-number command to access the Trunk interface |
| | configuration view, or access the interface group configuration view. |
| | 3. Run the efm mode { active passive } command. |
| Set the | Run the configure command in the privileged user view to access the |
| maximum rate | global configuration view. |
| for sending EFM | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| PDUs | command to access the Ethernet interface configuration view or run the |
| | interface eth-trunk trunk-number command to access the Trunk interface |
| | configuration view, or access the interface group configuration view. |
| | 3. Run the efm max-rate { <i>rate</i> default } command. |
| Set the | Run the configure command in the privileged user view to access the |
| minimum | global configuration view. |
| interval for | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| sending EFM | command to access the Ethernet interface configuration view or run the |
| PDUs | interface eth-trunk trunk-number command to access the Trunk interface |
| | configuration view, or access the interface group configuration view. |
| | 3. Run the efm min-rate { <i>rate</i> default } command. |
| Set the EFM | Run the configure command in the privileged user view to access the |
| discovery | global configuration view. |
| timeout duration | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| | command to access the Ethernet interface configuration view or run the |
| | interface eth-trunk trunk-number command to access the Trunk interface |
| | configuration view, or access the interface group configuration view. |
| | 3. Run the efm timeout { timeout-value default } command. |

| Purpose | Procedure |
|-------------------|----------------------------------------------------------------------------------------------------|
| Configure the | Run the configure command in the privileged user view to access the |
| error frame | global configuration view. |
| window and | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| threshold | command to access the Ethernet interface configuration view or run the |
| | interface eth-trunk trunk-number command to access the Trunk interface |
| | configuration view, or access the interface group configuration view. |
| | 3. Run the command efm link-monitor frame threshold <i>threshold-value-</i> |
| | rangewindow window { window-value-range default }. |
| Disable error | 1. Run the configure command in the privileged user view to access the |
| frame detection | global configuration view. |
| | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| | command to access the Ethernet interface configuration view or run the |
| | interface eth-trunk trunk-number command to access the Trunk interface |
| | configuration view, or access the interface group configuration view. |
| | 3. Run the no efm link-monitor frame command. |
| Configure a | Run the configure command in the privileged user view to access the |
| window and | global configuration view. |
| threshold for the | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| error frame | command to access the Ethernet interface configuration view or run the |
| detection | interface eth-trunk trunk-number command to access the Trunk interface |
| interval | configuration view, or access the interface group configuration view. |
| | Run the command efm link-monitor frame-period threshold |
| | threshold-value window { window-value-range default }. |
| Disable the | Run the configure command in the privileged user view to access the |
| error frame | global configuration view. |
| period detection | 2. Run the interface { gigaethernet xgigaethernet } <i>interface-number</i> |
| | command to access the Ethernet interface configuration view or run the |
| | interface eth-trunk trunk-number command to access the Trunk interface |
| | configuration view, or access the interface group configuration view. |
| | 3. Run the no efm link-monitor frame-period command. |
| Configure a | Run the configure command in the privileged user view to access the |
| window and | global configuration view. |
| threshold for | 2. Run the interface { gigaethernet xgigaethernet } <i>interface-number</i> |
| error frame | command to access the Ethernet interface configuration view or run the |
| seconds | interface eth-trunk trunk-number command to access the Trunk interface |
| | configuration view, or access the interface group configuration view. |
| | 3. Run the command efm link-monitor frame-seconds threshold |
| | threshold-value window { window-value-range default }. |

| Purpose | Procedure |
|------------------|----------------------------------------------------------------------------|
| Disable error | Run the configure command in the privileged user view to access the |
| frame second | global configuration view. |
| detection | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| | command to access the Ethernet interface configuration view or run the |
| | interface eth-trunk trunk-number command to access the Trunk interface |
| | configuration view, or access the interface group configuration view. |
| | 3. Run the no efm link-monitor frame-seconds command. |
| Configure the | Run the configure command in the privileged user view to access the |
| action to be | global configuration view. |
| taken upon error | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| occurrence | command to access the Ethernet interface configuration view or run the |
| | interface eth-trunk trunk-number command to access the Trunk interface |
| | configuration view, or access the interface group configuration view. |
| | 3. Run the command efm link-monitor high-threshold action { disable- |
| | on-error trap all }. |

11.3.4 Configuring EFM Remote Loopback

Background

- To enable remote loopback, you must ensure that the EFM instances on both sides support EFM remote loopback; otherwise, the configuration fails.
- Only EFM instances in active mode can issue remote loopback commands. If an active EFM instance is already in the loopback status, that is, another active EFM instance has set the instance to remote loopback status, starting or stopping remote loopback on the local EFM instance does not take effect. It can only be started or stopped on the remote instance.
- EFM remote loopback supports timeout stopping. This avoids long-time outage of normal forwarding services on the link when the user forgets to stop EFM remote loopback.

Purpose

This section introduces how to configure EFM remote loopback, including starting or stopping loopback and configuring whether to support loopback, loopback response timeout period, and remote loopback duration.

Procedure

| Purpose | Procedure |
|-------------------|-----------------------------------------------------------------------------------------|
| Enable EFM | Run the configure command in the privileged user view to access the |
| remote loopback | global configuration view. |
| | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| | command to access the Ethernet interface configuration view or run the |
| | interface eth-trunk trunk-number command to access the Trunk interface |
| | configuration view, or access the interface group configuration view. |
| | 3. Run the efm remote-loopback start command. |
| Disable EFM | Run the configure command in the privileged user view to access the |
| remote loopback | global configuration view. |
| | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| | command to access the Ethernet interface configuration view or run the |
| | interface eth-trunk trunk-number command to access the Trunk interface |
| | configuration view, or access the interface group configuration view. |
| | 3. Run the efm remote-loopback stop command. |
| Configure | Run the configure command in the privileged user view to access the |
| whether an | global configuration view. |
| interface support | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| EFM remote | command to access the Ethernet interface configuration view or run the |
| loopback | interface eth-trunk trunk-number command to access the Trunk interface |
| | configuration view, or access the interface group configuration view. |
| | 3. Run the efm remote-loopback { supported unsupported } |
| | command. |
| Set the EFM | Run the configure command in the privileged user view to access the |
| remote loopback | global configuration view. |
| response | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| timeout duration | command to access the Ethernet interface configuration view or run the |
| | interface eth-trunk trunk-number command to access the Trunk interface |
| | configuration view, or access the interface group configuration view. |
| | 3. Run the efm remote-loopback timeout { <i>timeout-value</i> default } |
| | command. |
| Set the EFM | Run the configure command in the privileged user view to access the |
| remote loopback | global configuration view. |
| hold-time | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| | command to access the Ethernet interface configuration view or run the |
| | interface eth-trunk trunk-number command to access the Trunk interface |
| | configuration view, or access the interface group configuration view. |
| | 3. Run the efm remote-loopback start holdtime { <i>holdtime-value</i> |
| | default } command. |

11.3.5 Configuring EFM Link Monitoring

Purpose

This section introduces how to configure the EFM link monitoring function, including configuring support for link detection and setting the error symbol period window and threshold, error frame window and threshold, error frame period window and threshold, error frame second window and threshold, action (interface linkage) at error occurrence, and latency for automatic restoration to UP on the EFM linkage interface.

Procedure

| Purpose | Procedure |
|----------------|-----------------------------------------------------------------------------------|
| Configure | Run the configure command in the privileged user view to access the |
| whether to | global configuration view. |
| support EFM | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| link detection | command to access the Ethernet interface configuration view or run the |
| | interface eth-trunk trunk-number command to access the Trunk interface |
| | configuration view, or access the interface group configuration view. |
| | 3. Run the efm link-monitor { supported unsupported } command. |
| Configure | Run the configure command in the privileged user view to access the |
| a window | global configuration view. |
| and | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| threshold for | command to access the Ethernet interface configuration view or run the |
| error frames | interface eth-trunk trunk-number command to access the Trunk interface |
| | configuration view, or access the interface group configuration view. |
| | 3. Run the command efm link-monitor frame threshold <i>threshold value</i> |
| | rangewindow window { window value range default }. |
| Disable | Run the configure command in the privileged user view to access the |
| EFM error | global configuration view. |
| frame | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| detection | command to access the Ethernet interface configuration view or run the |
| | interface eth-trunk trunk-number command to access the Trunk interface |
| | configuration view, or access the interface group configuration view. |
| | 3. Run the no efm link-monitor frame command. |
| Configure | Run the configure command in the privileged user view to access the |
| a window | global configuration view. |
| and | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| threshold for | command to access the Ethernet interface configuration view or run the |

| Purpose | Procedure |
|---------------|------------------------------------------------------------------------------|
| the error | interface eth-trunk trunk-number command to access the Trunk interface |
| frame | configuration view, or access the interface group configuration view. |
| detection | 3. Run the command efm link-monitor frame-period threshold |
| interval | value rangewindow window { window value range default }. |
| Disable | Run the configure command in the privileged user view to access the |
| EFM error | global configuration view. |
| frame | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| detection | command to access the Ethernet interface configuration view or run the |
| interval | interface eth-trunk trunk-number command to access the Trunk interface |
| | configuration view, or access the interface group configuration view. |
| | 3. Run the no efm link-monitor frame-period command. |
| Configure | Run the configure command in the privileged user view to access the |
| a window | global configuration view. |
| and | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| threshold for | command to access the Ethernet interface configuration view or run the |
| error frame | interface eth-trunk trunk-number command to access the Trunk interface |
| seconds | configuration view, or access the interface group configuration view. |
| | 3. Run the command efm link-monitor frame-seconds threshold threshold |
| | value rangewindow window { window value range default }. |
| Disable | Run the configure command in the privileged user view to access the |
| EFM error | global configuration view. |
| frame | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| second | command to access the Ethernet interface configuration view or run the |
| detection | interface eth-trunk trunk-number command to access the Trunk interface |
| | configuration view, or access the interface group configuration view. |
| | 3. Run the no efm link-monitor frame-seconds command. |
| Configure | Run the configure command in the privileged user view to access the |
| the action to | global configuration view. |
| be taken | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| upon error | command to access the Ethernet interface configuration view or run the |
| occurrence | interface eth-trunk trunk-number command to access the Trunk interface |
| | configuration view, or access the interface group configuration view. |
| | 3. Run the command efm link-monitor high-threshold action { disable-on- |
| | error trap all }. |
| Cancel the | Run the configure command in the privileged user view to access the |
| action to be | global configuration view. |
| taken upon | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| error | command to access the Ethernet interface configuration view or run the |
| occurrence | |

| Purpose | Procedure |
|--------------|-------------------------------------------------------------------------------------|
| | interface eth-trunk trunk-number command to access the Trunk interface |
| | configuration view, or access the interface group configuration view. |
| | 3. Run the command no efm link-monitor high-threshold action { disable- |
| | on-error trap all }. |
| Configure | Run the configure command in the privileged user view to access the |
| the linkage | global configuration view. |
| time of the | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| EFM | command to access the Ethernet interface configuration view or run the |
| interface | interface eth-trunk trunk-number command to access the Trunk interface |
| | configuration view, or access the interface group configuration view. |
| | 3. Run the efm link-monitor recover-period { recover time default } |
| | command. |
| Cancel the | Run the configure command in the privileged user view to access the |
| linkage time | global configuration view. |
| of the EFM | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| interface | command to access the Ethernet interface configuration view or run the |
| (closing the | interface eth-trunk trunk-number command to access the Trunk interface |
| interface | configuration view, or access the interface group configuration view. |
| permanently) | 3. Run the efm link-monitor never recover command. |

11.3.6 Configuring EFM Link Fault Notification

Purpose

This section introduces how to configure the EFM link fault notification function.

Procedure

| Purpose | Procedure |
|-------------------|----------------------------------------------------------------------------|
| Configure | Run the configure command in the privileged user view to access the |
| whether an | global configuration view. |
| interface | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| supports critical | command to access the Ethernet interface configuration view or run the |
| events | interface eth-trunk trunk-number command to access the Trunk interface |
| | configuration view, or access the interface group configuration view. |
| | 3. Run the efm critical-event supported command. |

| Purpose | Procedure |
|------------------|----------------------------------------------------------------------------|
| Configure that | Run the configure command in the privileged user view to access the |
| an interface | global configuration view. |
| does not support | 2. Run the interface { gigaethernet xgigaethernet } interface-number |
| critical events | command to access the Ethernet interface configuration view or run the |
| | interface eth-trunk trunk-number command to access the Trunk interface |
| | configuration view, or access the interface group configuration view. |
| | 3. Run the efm critical-event unsupported command. |

11.3.7 Maintenance and Debugging

Purpose

This section describes how to check, debug or locate the fault when the EFM function fails to work.

Procedure

| Purpose | Procedure |
|-------------------|-------------------------------------------------------------------------|
| Enable the EFM | Remain in the current privileged user view. |
| debugging | 2. Run the debug efm { error event fsm timer in out test |
| function | system all } command. |
| Disable the | Remain in the current privileged user view. |
| EFM debugging | 2. Run the no debug efm { error event fsm timer in out test |
| function | system all } command. |
| View the error | Access the corresponding view as follows: |
| logs of the local | Run the disable command to return to the common user |
| EFM entity | view. |
| | Run the configure command to access the global |
| | configuration view. |
| | Run the interface { gigaethernet xgigaethernet } |
| | interface-number command. |
| | Run the interface eth-trunk trunk-number command to |
| | access the interface configuration view. |
| | Remain in the current privileged user view. |
| | 2. Run the following commands: |
| | show efm fault-logs all |
| | show efm fault-logs interface { gigaethernet |
| | xgigaethernet } interface-number |

| Purpose | Procedure |
|-------------------|-------------------------------------------------------------------------|
| View | Access the corresponding view as follows: |
| information about | Run the disable command to return to the common user |
| the EFM OAM | view. |
| session between | Run the configure command to access the global |
| a specified | configuration view. |
| interface and the | Run the interface { gigaethernet xgigaethernet } |
| peer end | interface-number command. |
| | Run the interface eth-trunk trunk-number command to |
| | access the interface configuration view. |
| | Remain in the current privileged user view. |
| | 2. Run the following commands: |
| | show efm session all |
| | show efm session interface { gigaethernet |
| | xgigaethernet } interface-number |
| | show efm session interface eth-trunk trunk-number |
| View the | Access the corresponding view as follows: |
| numbers of all | Run the disable command to return to the common user |
| types of EFM | view. |
| PDUs sent and | Run the configure command to access the global |
| received by the | configuration view. |
| local EFM entity | Run the interface { gigaethernet xgigaethernet } |
| and the total | interface-number command. |
| number of errors | Run the interface eth-trunk trunk-number command to |
| that occurred at | access the interface configuration view. |
| the local and | Remain in the current privileged user view. |
| remote ends | 2. Run the following commands: |
| | show efm statistic all |
| | show efm statistic interface { gigaethernet |
| | xgigaethernet } interface-number |
| View the local | Access the corresponding view as follows: |
| interface | Run the disable command to return to the common user |
| configuration | view. |
| information. | Run the configure command to access the global |
| | configuration view. |
| | Run the interface { gigaethernet xgigaethernet } |
| | interface-number command. |
| | Run the interface eth-trunk trunk-number command to |
| | access the interface configuration view. |
| | Remain in the current privileged user view. |

| Purpose | Procedure |
|-------------------|--------------------------------------------------------------------------|
| | 2. Run the following commands: |
| | show efm status all |
| | show efm status interface { gigaethernet |
| | xgigaethernet } interface-number |
| | show efm status interface eth-trunk trunk-number |
| View the | Access the corresponding view as follows: |
| summary of all | Run the disable command to return to the common user |
| EFM-enabled | view. |
| interfaces of the | Run the configure command to access the global |
| local switch | configuration view. |
| | Run the interface { gigaethernet xgigaethernet } |
| | interface-number command. |
| | Run the interface eth-trunk trunk-number command to |
| | access the interface configuration view. |
| | Remain in the current privileged user view. |
| | 2. Run the show efm summary command. |
| Clear the EFM | Access the interface configuration view (Ethernet or Trunk) or interface |
| logs of an | group configuration view. |
| interface | 2. Run the efm fault-logs clear command. |
| Clear the device | Remain in the current privileged user view. |
| EFM logs | 2. Run the efm fault-logs clear all command. |

11.3.8 Configuration Example

Network Requirements

The user network is connected to the ISP network through Switch A and Switch B. The following functions are required:

- Connectivity fault detection between Switch A and Switch B is supported. The detected errors can be recorded to the logs.
- Switch B can detect the error frame, error frame interface, and error frame second of interface 10gigaethernet1/0/1 on the local device.

Network Diagram

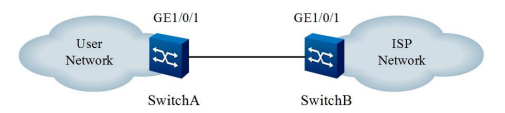


Figure 11-5 EFM configuration topology

Configuration

1. Configure Switch A.

// Enable the EFM protocol for interface 10gigaethernet1/0/1 on Switch A.

SwitchA#configure

SwitchA(config)#interface xge1/0/1

SwitchA(config-10ge1/0/1)#efm enable

// Configure the EFM mode of interface 10gigaethernet1/0/1 to passive.

SwitchA(config-ge1/0/1)#efm mode passive

2. Configure Switch B.

// Enable the EFM protocol for interface 10ge1/0/1 on Switch B.

SwitchB#configure

SwitchB(config)#interface xge1/0/1

SwitchB(config-10ge1/0/1)#efm enable

// (Optional) Configure the default EFM mode of interface 10ge1/0/1 to active.

SwitchB(config-10ge1/0/1)#efm mode active

// Enable interface 10ge1/0/1 to support link detection.

SwitchB(config-10ge1/0/1)#efm link-monitor supported

// Configure to detect the error frame, error frame interface, and error frame second of interface 10ge1/0/1.

SwitchB(config-10ge1/0/1)#efm link-monitor frame threshold 10 window 5

SwitchB(config-10ge1/0/1)#efm link-monitor frame-period threshold 10 window 5

SwitchB(config-10ge1/0/1)#efm link-monitor frame-seconds threshold 10 window 100

11.4 Configuring CFM

11.4.1 Overview of CFM

Introduction to CFM

IEEE 802.1ag Connectivity Fault Management (CFM) defines OAM functions of connectivity fault check, fault confirmation, fault locating, and fault indication based on Ethernet bearer network. It is suitable for end-to-end scenarios of large-scale networking and is a network-level OAM.

Features of CFM

CFM has the following features:

- CFM is an extension of L3 (IP-layer) OAM to L2 Ethernet, and also the objective need for Ethernet to expand to MANs and WANs. Fault management functions of CFM have corresponding L3 OAM functions. For example, BFD corresponds to Continuity Check Protocol, IP Ping corresponds to Loopback Protocol, and IP Trace corresponds to Linktrace Protocol.
- The connectivity fault check function defined by CFM supports a packet transmission frequency of 300 Hz per second, and distinguishes different service instances by the VLAN Tagged field, so it is especially suitable for the protection switching requirements of carrier Ethernet.

11.4.2 Basic CFM Concepts

Basic CFM concepts include:

Maintenance Domain (MD)

- An MD is a network or a part of a network for which Ethernet connectivity fault management is implemented. MD is a VLAN combination for CFM. MD is similar to an autonomous system (AS) in the L3 IP protocol, and CFM packets sent by an MD always start or end in the MD.
- Generally, one bridge is configured with multiple MDs, and CFM packets of each MD can be distinguished by the VLAN tagged field. When the Ethernet traffic flow of the data channels of customers, providers, and operators cannot be distinguished by VLAN tags, the defined eight MD levels can be used to distinguish CFM packets belonging to customers, providers and carriers with mutually nested MDs.

 Among the roles of customer, provider, and carrier, the default distribution of MD levels is as follows:

Three MD levels are allocated for the customer role: 7, 6, and 5.

Two MD levels are allocated for the supplier role: 4 and 3.

Three MD levels are allocated for the carrier role: 2, 1, and 0.



Caution

To divide a network into multiple MDs, it should be noted that the positional relationship of MDs can be nested, tangent or disjoint, but absolutely no intersection is allowed.

When one bridge is configured with multiple MDs, the MDs on the bridge port allow CFM packets with higher level outside the MDs to transparently traverse without any processing, and block CFM packets with the same or lower level outside the MDs.

Maintenance Association (MA)

MA is a part of MD. One MD can be divided into one or multiple Mas. Each MA is mapped to a VLAN. Ethernet CFM performs connectivity fault check for each MA.

Maintenance Association End Point (MEP)

- MEP is an edge point of MA. MEP is used to determine the boundary of each MA in CFM, and send and terminate CFM packets, thus realizing fault management.
- For any bridge running Ethernet CFM in the network, the MEP on this bridge is called the local MEP, and the MEPs on other bridges in the same MA are called RMEPs (Remote Maintenance Association End Points) relative to this bridge.
- On a bridge port without MEP, CFM packets and Ethernet traffic flow with the same VLAN tag have the same forwarding process. On a bridge port configured with MEP, MEP can monitor the Ethernet service flow with the same VLAN tag as itself (for example, check the connectivity of the Ethernet service flow), and realize fault management and performance monitoring by using CFM packets with the same VLAN tag and MD Level as itself. Generally, MEP does not terminate the Ethernet service flow or change its content.

CFM defines two types of MEPs by direction: UP MEP and DOWN MEP. UP MEP, also called inward MEP, can be understood as an uplink port of Ethernet service flow, which is associated with UNI. UP MEP sends and receives CFM packets through the forwarding and relay function of the bridge (the switches and related products produced by Switch use the MIP corresponding to the MEP), and the port where the UP MEP is located does not send and receive CFM packets. The CFM packets received in this way appear to be terminated in the process of forwarding inside the bridge, so they are called inward MEPs. DOWN MEP, also called outward MEP, can be understood as a downlink port of Ethernet service flow and is associated with NNI. DOWN MEP directly sends and receives CFM packets to the Ethernet through the port where it is located, and does not need to be relayed through MIP (bridge).

Maintenance Association Intermediate Point (MIP)

MIP is an intermediate node in MA and is used to respond to certain CFM packets (fault confirmation CFM packets LBR/LBM, and fault locating CFM packets LTR/LTM). MIP itself does not actively send CFM packets. Except for fault confirmation and fault locating CFM packets that meet the MIP matching conditions, other CFM packets and Ethernet service flows transparently traverse MIP without any processing.

Types of Multicast MAC Addresses Used by CFM

Multicast Class 1 DA

01:80:C2:00:00:30-01:80:C2:00:00:37

Multicast Class 2 DA

01:80:C2:00:00:38-01:80:C2:00:00:3F



CFM has both opcodes using unicast MAC addresses and opcodes using multicast MAC addresses.

11.4.3 Supported CFM Features

CCM

Ethernet Continuity Check (ETH-CC) is an active OAM function, one of the most basic and most important functions in CFM. It provides the possibility for implementing CFM. It can be understood as the extension of the L3 BFD protocol on L2 Ethernet, usually using Class 1 multicast MAC addresses. It is used to detect loss of continuity (LOC) between any pair of MEPs in an MEP. ETH-CC can also detect undesired connectivity between two MAs (mistake-in), undesired connectivity with an undesired MEP (undesired MEP) within an MA, and other fault conditions (such as undesired MD levels and undesired periods). ETH-CC can be used for fault management (ETH-CC, ETH-RDI, Ethernet remote end fault indication) or protection switching (G.8031/G.8032). CCM frames are used to support the ETH-CC function and ETH-RDI functions. There are 7 types of transmission periods defined by ETH-CC from 3.33 ms to 10 min, and the following 3 types are commonly used:

- Error management: The default transmission period is 1s (1 frame per second).
- Performance monitoring: The default transmission period is 100 ms (100 frames per second).
- Protection conversion: The default transmission period is 3.33 ms (300 frames per second).



Caution

As defined by CFM, MEP or MIP cannot process, send or forward CCM packets exceeding 128 bytes.

LBR/LBM Loopback (CFM Connectivity Fault Confirmation)

CFM fault confirmation, also known as Ethernet fault confirmation (ETH-LB), is an on-demand CFM function, which can be understood as an extension of IP Ping on L2 Ethernet, and is a VLAN-based L2 MAC-Ping protocol. The CFM fault confirmation function detects the connectivity between the local device MEP and the destination device MEP or MIP in the same MA by sending a query packet LBM and receiving a response packet LBR.

The CFM fault confirmation message is sent from an MEP to the designated MEP (MIP) to help the MEP locate the fault located in the MA precisely. The MIP (MEP) before the fault locating can respond to the fault confirmation message, while the MIP (MEP) after the fault locating cannot respond to the fault confirmation message, so that the fault can be located.

CFM fault confirmation can be performed in two ways:

- Unicast ETH-LB is a VLAN-based L2 MAC-Ping-MAC protocol.
- Multicast ETH-LB uses Class 1 multicast MAC addresses. It is a VLAN-based L2 MAC-Ping-MACs-in-VLAN protocol. LBR uses unicast addresses.

LTR/LTM Link Tracing (CFM Connectivity Fault Locating)

CFM fault locating, also known as Ethernet link tracing (ETH-LT), is an on-demand CFM function, which can be understood as an extension of IP Trace on L2 Ethernet, and is a VLAN-based L2 MAC-Trace protocol. The CFM fault confirmation function detects the path from the local device MEP to the destination device MEP or MIP in the same MA or locates the fault point by sending the query packet LTM and receiving the response packet LTR. CFM fault locating LTM uses Class 2 multicast MAC addresses, and LTR uses unicast addresses.

After the local MEP initiates a CFM fault locating query packet, all MIPs in the link and the terminating MEP send a CFM fault locating response packet to the local MEP. The MIPs continue to forward the CFM fault locating query packet until the packet reaches the destination MIP/MEP. Through the CFM fault locating response message, the local MEP can obtain the MAC addresses of all MIPs in the MA and the relative positions of the initiating MEP, as well as the location interval where the link failure occurs.

11.4.4 Configuring Basic CFM Functions

Background

The simplest configuration process for implementing basic CFM functions is as follows:

- 1. Accessing the CFM configuration view.
- 2. Creating an MD.
- 3. Creating MAs and mapping MAs to VLANs.
- 4. Creating MEPs or MIPs.
- 5. Enabling ETH-CC.



Before configuration, you are recommended to add ports of MEPs or MIPs to VLANs of their own MAs and enable the ports. You can also configure this after completing the above steps.

The requirements for creating MEPs in the same MA of the same bridge are as follows:

- MEPs of the inward interface type and MEPs of the outward interface type cannot coexist.
- MEPs and RMEPs in the same MA cannot coexist on the same switch.
- MEPs and MIPs in the same MA cannot coexist on the same interface.
- An interface allows up to one MEP in the same MA.
- If Y.1731 MEPs or MIPs are configured on the same interface, MEPs of CFM cannot be configured.

The requirements for creating MIPs in the same MA of the same switch are as follows:

- MIPs and MEPs in the same MA cannot coexist on the same interface.
- An interface allows up to one MIP in the same MA.
- If Y.1731 MIPs or MEPs are configured on the same interface, MIPs of CFM cannot be configured.

Purpose

This section describes how to configure basic CFM functions when you want to implement point-to-point connectivity check or direct link connectivity check.

Procedure

| Purpose | Procedure | | |
|-----------------|-------------------------------------------------------------------------------|--|--|
| Create an MD | 1. Run the configure command in the privileged user view to access the | | |
| and access the | global configuration view. | | |
| MD | 2. Run the cfm command to access the CFM configuration view from the | | |
| configuration | global configuration view. | | |
| view | 3. Run the md name name level level command to create an MD and | | |
| | access the MD configuration view. If the MD already exists, this command | | |
| | enters the MD configuration view directly. | | |
| (Optional) | Run the configure command in the privileged user view to access the | | |
| Delete a | global configuration view. | | |
| specified MD or | 2. Run the cfm command to access the CFM configuration view from the | | |
| all MDs | global configuration view. | | |

| Purpose | Procedure | | |
|-------------------|--------------------------------------------------------------------------------------------------------------------|--|--|
| | 3. Run the no md name name command to delete a specified MD or run | | |
| | the no md all command to delete all MDs. | | |
| Create an MA, | Run the configure command in the privileged user view to access the | | |
| access the MA | global configuration view. | | |
| configuration | 2. Run the cfm command to access the CFM configuration view from the | | |
| view, and map | global configuration view. | | |
| MA to a VLAN | 3. Run the md name name level level command to access the MD | | |
| | configuration view. | | |
| | 4. Run the ma name name vlan <i>vlan-id</i> command to create an MA and | | |
| | access the MA configuration view. If the MA already exists, this command | | |
| | accesses the MA configuration view directly. | | |
| | Or run the ma vlan <i>vlan-list</i> command to create multiple MAs at a time. | | |
| (Optional) | Run the configure command in the privileged user view to access the | | |
| Delete a | global configuration view. | | |
| specified MA or | 2. Run the cfm command to access the CFM configuration view from the | | |
| all MAs or delete | global configuration view. | | |
| specified MAs at | 3. Run the md name name level level command to access the MD | | |
| a time | configuration view. | | |
| | 4. Run the no ma name <i>name</i> command to delete a specified MA or run | | |
| | the no ma all command to delete all MAs. | | |
| | Or run the no ma vlan vlan-list level level-value command to delete | | |
| | specified MAs at a time. | | |
| Create an | 1. Run the configure command in the privileged user view to access the | | |
| MEP. | global configuration view. | | |
| | 2. Run the interface gigaethernet <i>interface-number</i> command to access | | |
| | the Ethernet interface configuration view or run the interface eth-trunk trunk- | | |
| | number command to access the Trunk interface configuration view. | | |
| | 3. Run the cfm mep vlan <i>vlan-id</i> level <i>level</i> mepid <i>mep-id</i> { inward | | |
| | outward } or cfm mep vlan vlan-id level level mepid mep-id command. | | |
| (Optional) | 1. Run the configure command in the privileged user view to access the | | |
| Delete an | global configuration view. | | |
| existing MEP | 2. Run the interface gigaethernet interface-number command to access | | |
| | the Ethernet interface configuration view or run the interface eth-trunk trunk- | | |
| | number command to access the Trunk interface configuration view. | | |
| | 3. Run the no cfm mep vlan <i>vlan-id</i> level <i>level</i> mepid <i>mep-id</i> command. | | |
| (Optional) | 1. Run the configure command in the privileged user view to access the | | |
| Delete all MEPs | global configuration view. | | |
| in a specified | 2. Run the cfm command to access the CFM configuration view from the | | |
| MA | global configuration view. | | |

| Purpose | Procedure | | |
|-----------------|-----------------------------------------------------------------------------------------------------------------|--|--|
| | 3. Run the md name name level level command to access the MD | | |
| | configuration view. | | |
| | 4. Run the ma name name vlan vlan-id command to access the MA | | |
| | configuration view. | | |
| | 5. Run the no mep all command. | | |
| Create an MIP | 1. Run the configure command in the privileged user view to access the | | |
| | global configuration view. | | |
| | 2. Run the interface gigaethernet interface-number command to access | | |
| | the Ethernet interface configuration view or run the interface eth-trunk trunk- | | |
| | number command to access the Trunk interface configuration view. | | |
| | 3. Run the cfm mip vlan <i>vlan-id</i> level <i>level</i> command. | | |
| (Optional) | 1. Run the configure command in the privileged user view to access the | | |
| Delete an MIP | global configuration view. | | |
| | 2. Run the interface gigaethernet interface-number command to access | | |
| | the Ethernet interface configuration view or run the interface eth-trunk trunk- | | |
| | number command to access the Trunk interface configuration view. | | |
| | 3. Run the no cfm mip vlan vlan-id level level command. | | |
| (Optional) | 1. Run the configure command in the privileged user view to access the | | |
| Delete all MIPs | global configuration view. | | |
| in a specified | 2. Run the cfm command to access the CFM configuration view from the | | |
| MA | global configuration view. | | |
| | 3. Run the md name name level level command to access the MD | | |
| | configuration view. | | |
| | 4. Run the ma name name vlan vlan-id command to access the MA | | |
| | configuration view. | | |
| | 5. Run the no mip all command. | | |
| (Optional) | Run the configure command in the privileged user view to access the | | |
| Configure the | global configuration view. | | |
| MAC address of | 2. Run the interface gigaethernet interface-number command to access | | |
| an MEP | the Ethernet interface configuration view or run the interface eth-trunk trunk- | | |
| | number command to access the Trunk interface configuration view. | | |
| | 3. Run the cfm mep vlan vlan-id level level mepid mep-id mac mac- | | |
| | address command. | | |
| (Optional) | Run the configure command in the privileged user view to access the | | |
| Configure the | global configuration view. | | |
| MAC address of | 2. Run the interface gigaethernet interface-number command to access | | |
| an MIP | the Ethernet interface configuration view or run the interface eth-trunk trunk- | | |
| | number command to access the Trunk interface configuration view. | | |
| | 3. Run the cfm mip vlan <i>vlan-id</i> level <i>level</i> mac <i>mac-addr</i> ess command. | | |

| Purpose | Procedure | | |
|------------------|-----------------------------------------------------------------------------------|--|--|
| (Optional) | 1. Run the configure command in the privileged user view to access the | | |
| Create or delete | global configuration view. | | |
| a VLAN | 2. Run the cfm command to access the CFM configuration view from the | | |
| mapping table | global configuration view. | | |
| automatically | 3. Run the mip auto-config vlan <i>vlan-list</i> command to create a VLAN | | |
| generated by an | mapping table automatically generated by an MIP or run the no mip auto- | | |
| MIP | config vlan vlan-list command to delete a VLAN mapping table automatically | | |
| | generated by an MIP. | | |
| (Optional) | Run the configure command in the privileged user view to access the | | |
| Create an | global configuration view. | | |
| RMEP in the | 2. Run the cfm command to access the CFM configuration view from the | | |
| current MA | global configuration view. | | |
| | 3. Run the md name name level level command to access the MD | | |
| | configuration view. | | |
| | 4. Run the ma name name vlan vlan-id command to access the MA | | |
| | configuration view. | | |
| | 5. Run the remote-mep mep-id mep-id mac mac-address command to | | |
| | create an RMEP in the current MA or run the remote-mep mep-id mep-id-list | | |
| | command to create RMEPs in batch in the current MA. | | |
| (Optional) | 1. Run the configure command in the privileged user view to access the | | |
| Delete an RMEP | global configuration view. | | |
| in the current | 2. Run the cfm command to access the CFM configuration view from the | | |
| MA | global configuration view. | | |
| | 3. Run the md name name level level command to access the MD | | |
| | configuration view. | | |
| | 4. Run the ma name name vlan vlan-id command to access the MA | | |
| | configuration view. | | |
| | 5. Run the no remote-mep all command to delete all RMEPs in a | | |
| | specified MA or run the no remote-mep mep-id <i>mep-id-list</i> command to | | |
| | delete an RMEP in a specified MA. | | |
| Enable or | Run the configure command in the privileged user view to access the | | |
| disable MEP CC | global configuration view. | | |
| | 2. Run the interface gigaethernet interface-number command to access | | |
| | the Ethernet interface configuration view or run the interface eth-trunk trunk- | | |
| | number command to access the Trunk interface configuration view. | | |
| | 3. Run the cfm mep vlan vlan-id level level mepid mep-id ccm priority | | |
| | priority { enable disable } or cfm mep vlan vlan-id level level mepid mep- | | |
| | id ccm { enable disable } command. | | |

| Purpose | Procedure | |
|----------------|-------------------------------------------------------------------------------|--|
| Enable or | 1. Run the configure command in the privileged user view to access the | |
| disable CC for | global configuration view. | |
| all MEPs in an | 2. Run the cfm command to access the CFM configuration view from the | |
| MA | global configuration view. | |
| | 3. Run the md name name level level command to access the MD | |
| | configuration view. | |
| | 4. Run the ma name name vlan vlan-id command to access the MA | |
| | configuration view. | |
| | 5. Run the ccm { enable disable } command. | |

Attached table:

| Parameter | Description | Value |
|-------------|---------------------------------------|----------------------------------|
| name | Specifies an MD name. | The value is a character string. |
| level | Specifies an MD level. | The value is an integer ranging |
| | | from 0 to 7. |
| name | Specifies the name of an MA. | The value is a character string. |
| vlan-id | Specifies the VLAN ID to be mapped to | The value is an integer ranging |
| | an MA. | from 1 to 4094. |
| vlan-list | Specifies the VLAN list with MAC | The value is an integer ranging |
| | address mapping for batch creation. | from 1 to 4094. |
| level | Specifies an MA level. | The value is an integer ranging |
| | | from 0 to 7. |
| vlan-id | Specifies a VLAN ID. | The value is an integer ranging |
| | | from 1 to 4094. |
| level | Specifies a level. | The value is an integer ranging |
| | | from 0 to 7. |
| mep-id | Specifies a local MEP ID. | The value is an integer ranging |
| | | from 1 to 8191. |
| inward | Specifies the up direction. | - |
| outward | Specifies the down direction. | - |
| mac-address | Specifies the MAC address of an MEP. | The value is in the |
| | | AA:BB:CC:DD:EE:FF format, |
| | | where A to F are hexadecimal |
| | | digits. |
| mac-address | Specifies the MAC address of an MIP. | The value is in the |
| | | AA:BB:CC:DD:EE:FF format, |
| | | where A to F are hexadecimal |
| | | digits. |

| Parameter | Description | Value |
|-------------|----------------------------------------|---------------------------------|
| vlan-list | Specifies a VLAN mapping list. | The value is an integer ranging |
| | | from 1 to 4094. |
| mep-id | Specifies an RMEP ID. | The value is an integer ranging |
| | | from 1 to 1891. |
| mep-id-list | Specifies a list of RMEP IDs. | The value is an integer ranging |
| | | from 1 to 1891. |
| mac-address | Specifies the bridge MAC address of | The value is in the |
| | the switch where the RMEP is located. | AA:BB:CC:DD:EE:FF format, |
| | | where A to F are hexadecimal |
| | | digits |
| all | Specifies all RMEPs in the current MA. | - |

11.4.5 Configuring CFM Parameters

Purpose

This section describes how to adjust Ethernet CFM parameters to better implement point-to-point connectivity fault check in Ethernet.

Procedure

| Purpose | Procedure | | |
|------------------|-------------------------------------------------------------------------------------------------------------------------|--|--|
| Reset the | Run the configure command in the privileged user view to access the | | |
| CFM packet | global configuration view. | | |
| counters of an | 2. Run the interface gigaethernet interface-number command to access | | |
| MEP | the Ethernet interface configuration view or run the interface eth-trunk | | |
| | trunk-number command to access the Trunk interface configuration view. | | |
| | 3. Run the cfm mep vlan <i>vlan-id</i> level <i>level</i> mepid <i>mep-id</i> reset counter | | |
| | command. | | |
| Configure the | Run the configure command in the privileged user view to access the | | |
| CC packet | global configuration view. | | |
| sending interval | 2. Run the cfm command to access the CFM configuration view from the | | |
| for MEPs in the | global configuration view. | | |
| current MA | 3. Run the md name name level level command to access the MD | | |
| | configuration view. | | |
| | 4. Run the ma name name vlan vlan-id command to access the MA | | |
| | configuration view. | | |

| Purpose | Procedure | | |
|-----------------|--------------------------------------------------------------------------------------------------------|--|--|
| | 5. Run the ccm-interval { 300Hz 10ms 100ms 10s 1min 10min | | |
| | default } command. | | |
| Configure the | 1. Run the configure command in the privileged user view to access the | | |
| CC loss | global configuration view. | | |
| threshold for | 2. Run the cfm command to access the CFM configuration view from the | | |
| MEPs in the | global configuration view. | | |
| current MA | 3. Run the md name name level level command to access the MD | | |
| | configuration view. | | |
| | 4. Run the ma name name vian vian-id command to access the MA | | |
| | configuration view. | | |
| | 5. Run the ccm loss-threshold { threshold-value default } command. | | |
| Clear the CFM | Run the configure command in the privileged user view to access the | | |
| packet counters | global configuration view. | | |
| of an interface | 2. Run the interface gigaethernet <i>interface-number</i> command to access | | |
| | the Ethernet interface configuration view or run the interface eth-trunk | | |
| | trunk-number command to access the Trunk interface configuration view. | | |
| | 3. Run the cfm reset counter command. | | |
| Enable or | 1. Run the configure command in the privileged user view to access the | | |
| disable static | global configuration view. | | |
| RMEP check | 2. Run the cfm command to access the CFM configuration view from the | | |
| | global configuration view. | | |
| | Run the md name name level level command to access the MD | | |
| | configuration view. | | |
| | 4. Run the ma name name vlan vlan-id command to access the MA | | |
| | configuration view. | | |
| | 5. Run the cross-check { enable disable } command. | | |
| Configure the | Run the configure command in the privileged user view to access the | | |
| RMEP activation | global configuration view. | | |
| time | 2. Run the cfm command to access the CFM configuration view from the | | |
| | global configuration view. | | |
| | 3. Run the md name name level level command to access the MD | | |
| | configuration view. | | |
| | 4. Run the ma name name vlan vlan-id command to access the MA | | |
| | configuration view. | | |
| Configure the | 5. Run the cross-check start-delay { delay-value default } command. | | |
| Configure the | Run the configure command in the privileged user view to access the alohal configuration view. | | |
| aging time of | global configuration view. | | |
| MIP CCDB | Run the cfm command to access the CFM configuration view from the alphal configuration view. | | |
| | global configuration view. | | |

| Purpose | Procedure | | |
|-----------------|----------------------------------------------------------------------------------|--|--|
| | 3. Run the md name name level level command to access the MD | | |
| | configuration view. | | |
| | 4. Run the ma name name vlan vlan-id command to access the MA | | |
| | configuration view. | | |
| | 5. Run the mip-ccdb aging-time { aging-time default } command. | | |
| Configure the | 1. Run the configure command in the privileged user view to access the | | |
| aging time of a | global configuration view. | | |
| dynamic RMEP | 2. Run the cfm command to access the CFM configuration view from the | | |
| | global configuration view. | | |
| | 3. Run the md name name level level command to access the MD | | |
| | configuration view. | | |
| | 4. Run the ma name name vlan vlan-id command to access the MA | | |
| | configuration view. | | |
| | 5. Run the remote-mep aging-time { aging-time default } command. | | |
| Clear the CFM | 1. Run the configure command in the privileged user view to access the | | |
| packet counters | global configuration view. | | |
| of an MA | 2. Run the cfm command to access the CFM configuration view from the | | |
| | global configuration view. | | |
| | 3. Run the md name name level level command to access the MD | | |
| | configuration view. | | |
| | 4. Run the ma name name vlan vlan-id command to access the MA | | |
| | configuration view. | | |
| | 5. Run the reset counter command. | | |
| Configure the | Run the configure command in the privileged user view to access the | | |
| Sender ID TLV | global configuration view. | | |
| type of CFM | 2. Run the cfm command to access the CFM configuration view from the | | |
| packets | global configuration view. | | |
| | 3. Run the md name name level level command to access the MD | | |
| | configuration view. | | |
| | 4. Run the senderid-tlv-type { none chassis manage chassis- | | |
| | manage defer } command. | | |
| Configure the | Run the configure command in the privileged user view to access the | | |
| aging time of | global configuration view. | | |
| LTR responses | 2. Run the cfm command to access the CFM configuration view from the | | |
| | global configuration view. | | |
| | 3. Run the md name name level level command to access the MD | | |
| | configuration view. | | |
| | 4. Run the ma name name vlan vlan-id command to access the MA | | |
| | configuration view. | | |

| Purpose | Procedure |
|---------|------------------------------------------------------------------------------------|
| | 5. Run the trace-replay aging-time { aging-time default } command. |

Attached table:

| e: | Г | T |
|-----------------|-----------------------------|-------------------------------------------|
| Parameter | Description | Value |
| vlan-id | Specifies a VLAN ID. | The value is an integer ranging from 1 to |
| | | 4094. |
| level | Specifies a level. | The value is an integer ranging from 0 to |
| | | 7. |
| mep-id | Specifies a local MEP ID. | The value is an integer ranging from 1 to |
| | | 8191. |
| threshold-value | Specifies a CC loss | The value is an integer ranging from 2 to |
| | threshold. | 255, in the unit of CC packet sending |
| | | intervals. |
| default | Uses the default CC loss | The default CC loss threshold is 3.5 |
| | threshold. | times the CC packet sending interval. |
| delay-value | Specifies an RMEP | The value is an integer ranging from 1 to |
| | activation time. | 65535, in seconds. |
| default | Specifies the default | 0s |
| | value. | |
| aging-time | Specifies the aging time of | The value is an integer ranging from 1 to |
| | a dynamic RMEP. | 65535, in seconds. |
| default | Uses the default aging | 1000s |
| | time. | |
| none | Specifies that the sender | - |
| | ID TLV type is not included | |
| | in sent CFM packets. | |
| chassis | Specifies that the chassis | - |
| | ID is included in sent CFM | |
| | packets. | |
| manage | Specifies that the | - |
| | management address is | |
| | included in sent CFM | |
| | packets. | |
| chassis-manage | Specifies that the chassis | - |
| | ID and management address | |
| | are included in sent CFM | |
| | packets. | |
| | | |

| Parameter | Description | Value |
|------------|------------------------------|-------------------------------------------|
| defer | Indicates that the Sender | - |
| | ID TLV content is determined | |
| | by the MD management | |
| | object. | |
| aging-time | Specifies the aging time of | The value is an integer ranging from 1 to |
| | LTR responses. | 65535, in seconds. |
| default | Uses the default aging | 1000s |
| | time of LTR responses. | |

11.4.6 Configuring CFM Fault Confirmation

Purpose

This section describes how to send a test packet and receive the response packet to check whether the local device can ping the destination device when you need to manually check connectivity of a link between two devices.



Caution

If a local MEP in the up direction is associated with two or more MIPs, ensure that the network to which the MIPs are connected contains only one L2 data service channel (this is typically ensured by the STP protocol or an Ethernet ring protocol). Otherwise, the CFM fault confirmation result is unpredictable.

This operation of configuring CFM fault confirmation is performed on the root node of the switch. To stop sending LBM packets, press **Ctrl+C**.

Procedure

| Purpose | Procedure | |
|--------------------|--------------------------------------------------------------|--|
| Configure MAC | Remain in the current privileged user view. | |
| address ping for | 2. Run the following commands: | |
| locating a CFM | • cfm ping mac mac-address mep vlan vlan-id level | |
| connectivity fault | level mepid mep-id -c packet-count -s packet-size -t packet- | |
| | timeout | |

| Purpose | Procedure | |
|-----------------------|---------------------------------------------------------------------|--|
| | • cfm ping mac mac-address mep vlan vlan-id level | |
| | level mepid mep-id priority priority-value -c packet-count -s | |
| | packet-size -t packet-timeout | |
| | • cfm ping mac mac-address mep vlan vlan-id level | |
| | level mepid mep-id | |
| Configure remote | Remain in the current privileged user view. | |
| MEP ping for locating | 2. Run the following commands: | |
| a CFM connectivity | • cfm ping remote-mep remote-mep-id mep vlan vlan-id | |
| fault | level level mepid local-mep-id -c packet-count -s packet-size -t | |
| | packet-timeout | |
| | • cfm ping remote-mep remote-mep-id mep vlan vlan-id | |
| | level level mepid local-mep-id priority priority -c packet-count -s | |
| | packet-size -t packet-timeout | |
| | • cfm ping remote-mep remote-mep-id mep vlan vlan-id | |
| | level level mepid local-mep-id | |
| Configure all | Remain in the current privileged user view. | |
| remote MEP ping for | 2. Run the following commands: | |
| locating a CFM | • cfm ping all remote-mep vlan vlan-id level level | |
| connectivity fault | mepid local-mep-id -s packet-size -t packet-timeout | |
| | • cfm ping all remote-mep vlan vlan-id level level | |
| | mepid local-mep-id priority priority -s packet-size -t packet- | |
| | timeout | |
| | • cfm ping all remote-mep vlan vlan-id level level | |
| | mepid local-mep-id | |

Attached table:

| Parameter | Description | Value |
|-------------|-----------------------------|-------------------------------------------|
| vlan-id | Specifies a VLAN ID. | The value is an integer ranging from 1 to |
| | | 4094. |
| level | Specifies a level. | The value is an integer ranging from 0 to |
| | | 7. |
| mac-address | Specifies the MAC address | The value is in the AA:BB:CC:DD:EE:FF |
| | of a remote MEP or MIP. | format, where A to F are hexadecimal |
| | | digits. |
| mep-id | Specifies the MEP that | The value is an integer ranging from 1 to |
| | initiates ping in the local | 1891. |
| | bridge. | |

| Parameter | Description | Value |
|----------------|-------------------------------|-------------------------------------------|
| remote-mep-id | Specifies the MEP ID of a | The value is an integer ranging from 1 to |
| | remote network bridge. | 1891. |
| priority-value | Specifies a priority. | The value is an integer ranging from 0 to |
| | | 7. |
| packet-count | Specifies the times of ping. | The value is an integer ranging from 1 to |
| | | 1024. |
| packet-size | Specifies the size of a sent | The value is an integer ranging from 64 |
| | ping packet, including the | to 1518. The default value is 64. |
| | size of the L2 packet header. | |
| packet-timeout | Specifies a wait timeout | The value is an integer ranging from 1 to |
| | duration of response packets. | 60, in seconds. The default value is 5 |
| | | seconds. |

11.4.7 Configuring CFM Fault Locating

Purpose

This section describes how to send a test packet and receive the response packet to check whether the route from the local device to the destination device is reachable or locate the fault point when you need to manually check connectivity of a link between two devices.



Caution

If a local MEP in the up direction is associated with two or more MIPs, ensure that the network to which the MIPs are connected contains only one L2 data service channel (this is typically ensured by the STP protocol or an Ethernet ring protocol). Otherwise, the CFM fault confirmation result is unpredictable.

Configure CFM fault locating to perform on the root node of the switch. Tracing results are displayed immediately if they are correct. If tracing results are incorrect, reference results may be displayed after the set timeout time. If you want to stop tracing, press **Ctrl+C**.

Procedure

| Purpose | Procedure | |
|---------------------|-----------------------------------------------------------------------|--|
| Configure MAC | Remain in the current privileged user view. | |
| address tracing for | 2. Run the following commands: | |
| locating any CFM | • cfm trace mac mac-address mep vlan vlan-id level | |
| connectivity fault | level mepid local-mep-id | |
| | • cfm trace mac mac-address mep vlan vlan-id level | |
| | level mepid local-mep-id priority priority | |
| | • cfm trace mac mac-address mep vlan vlan-id level | |
| | level mepid local-mep-id -t packet-timeout | |
| | cfm trace mac mac-address mep vlan vlan-id level | |
| | level mepid local-mep-id priority priority -t packet-timeout { fdb- | |
| | only ccdb } | |
| | cfm trace mac mac-address mep vlan vlan-id level | |
| | level mepid local-mep-id { fdb-only ccdb } | |
| | cfm trace mac mac-address mep vlan vlan-id level | |
| | level mepid local-mep-id priority priority { fdb-only ccdb } | |
| | • cfm trace mac mac-address mep vlan vlan-id level | |
| | level mepid local-mep-id -t packet-timeout | |
| | • cfm trace mac mac-address mep vlan vlan-id level | |
| | level mepid local-mep-id -t packet-timeout { fdb-only ccdb } | |
| | cfm trace mac mac-address mep vlan vlan-id level | |
| | level mepid local-mep-id ttl ttl-value | |
| | • cfm trace mac mac-address mep vlan vlan-id level | |
| | level mepid local-mep-id priority priority ttl ttl-value | |
| | cfm trace mac mac-address mep vlan vlan-id level | |
| | level mepid local-mep-id priority priority ttl ttl-value { fdb-only | |
| | ccdb } | |
| | • cfm trace mac mac-address mep vlan vlan-id level | |
| | level mepid local-mep-id ttl ttl-value { fdb-only ccdb } | |
| Configure remote | Remain in the current privileged user view. | |
| MEP tracing for | 2. Run the following commands: | |
| locating any CFM | ● cfm trace remote-mep remote-mep-id mep vlan vlan- | |
| connectivity fault | id l evel level mepid local-mep-id | |
| | ● cfm trace remote-mep remote-mep-id mep vlan vlan- | |
| | id level level mepid local-mep-id priority priority | |
| | ● cfm trace remote-mep remote-mep-id mep vlan vlan- | |
| | id level level mepid local-mep-id priority priority -t packet-timeout | |

| Purpose | Procedure | |
|---------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| | • cfm trace remote-mep remote-mep-id mep vlan vlan- | |
| | id level level mepid local-mep-id priority priority -t packet-timeout | |
| | { fdb-only ccdb } | |
| | • cfm trace remote-mep remote-mep-id mep vlan vlan- | |
| | id level level mepid local-mep-id { fdb-only ccdb } | |
| | • cfm trace remote-mep remote-mep-id mep vlan vlan- | |
| | id level level mepid local-mep-id priority priority { fdb-only | |
| | ccdb } | |
| | • cfm trace remote-mep remote-mep-id mep vlan vlan- | |
| | id level level mepid local-mep-id -t packet-timeout | |
| | cfm trace remote-mep remote-mep-id mep vlan vlan- id level level mepid local-mep-id -t packet-timeout { fdb-only ccdb } cfm trace remote-mep remote-mep-id mep vlan vlan- | |
| | | |
| | | |
| | | |
| | id level level mepid local-mep-id ttl ttl-value | |
| | • cfm trace remote-mep remote-mep-id mep vlan vlan- | |
| | id level level mepid local-mep-id priority priority ttl ttl-value | |
| | • cfm trace remote-mep remote-mep-id mep vlan vlan- | |
| | id level level mepid local-mep-id priority priority ttl ttl-value { fdb-only ccdb } • cfm trace remote-mep remote-mep-id mep vlan vlan- | |
| | | |
| | | |
| | id level level mepid local-mep-id ttl ttl-value { fdb-only ccdb } | |

Attached table:

| Parameter | Description | Value |
|---------------|---------------------------------------|---------------------------------|
| mac-address | Specifies the MAC address of a | The value is in the |
| | remote MEP or MIP. | AA:BB:CC:DD:EE:FF format, where |
| | | A to F are hexadecimal digits. |
| vlan-id | Specifies a VLAN ID. | The value is an integer ranging |
| | | from 1 to 4094. |
| level | Specifies a level. | The value is an integer ranging |
| | | from 0 to 7. |
| remote-mep-id | Specifies the MEP ID of a remote | The value is an integer ranging |
| | network bridge. | from 1 to 1891. |
| local-mep-id | Specifies the MEP ID of the Trace | The value is an integer ranging |
| | action initiated by the local network | from 1 to 1891. |
| | bridge. | |

| Parameter | Description | Value |
|----------------|---------------------------------------|-------------------------------------|
| priority | Specifies a priority. | The value is an integer ranging |
| | | from 0 to 7. |
| packet-timeout | Specifies a wait timeout duration of | The value is an integer ranging |
| | response packets. | from 1 to 60, in seconds. The |
| | | default value is 5 seconds. |
| ttl-value | Specifies the maximum number of | The value is an integer ranging |
| | hops for Trace. | from 1 to 255. The default value is |
| | | 64. |
| fdb-only | Specifies that only the MAC | - |
| | forwarding table is used for | |
| | forwarding LTM packets. | |
| ccdb | Specifies the use of MIP CCDB for | - |
| | forwarding LTM packets when they | |
| | cannot be forwarded by using the | |
| | forwarding table. This is the default | |
| | option for tracing initiation. | |

11.4.8 Maintenance and Debugging

Purpose

This section describes how to check, debug or locate the fault when the CFM function fails to work.

Procedure

| Purpose | Procedure | |
|-------------------|----------------------------------------------------------------------------------|--|
| Enable debugging | Remain in the current privileged user view. | |
| of the CFM module | 2. Run the command debug cfm module { nm main trap os-io | |
| | sync pkt-out pkt-in hw-notify hw-setting ccm-out ccm-in | |
| | Ibr-out Ibr-in Ibm-out Ibm-in Itr-in Itr-out Itm-in Itm-out ais- | |
| | out ais-in lck-out lck-in all }. | |
| Disable debugging | Remain in the current privileged user view. | |
| of the CFM module | 2. Run the command no debug cfm module { nm main trap os- | |
| | io sync pkt-out pkt-in hw-notify hw-setting ccm-out ccm-in | |
| | Ibr-out Ibr-in Ibm-out Ibm-in Itr-in Itr-out Itm-in Itm-out | |
| | ais-out ais-in lck-out lck-in all }. | |

| Purpose | Procedure |
|---------------------|------------------------------------------------------------------------------|
| Enable CFM packet | Remain in the current privileged user view. |
| transmission | 2. Run the following commands: |
| debugging | debug cfm packet { ccm-out ccm-in lbr-out lbr-in |
| | Ibm-out Ibm-in Itr-in Itr-out Itm-in Itm-out ais-out ais- |
| | in lock-out lock-in all } interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |
| | debug cfm packet { ccm-out ccm-in lbr-out lbr-in |
| | Ibm-out Ibm-in Itr-in Itr-out Itm-in Itm-out ais-out ais- |
| | in lock-out lock-in all } interface eth-trunk trunk-number |
| Disable CFM | Remain in the current privileged user view. |
| packet transmission | 2. Run the following commands: |
| debugging | ● no debug cfm packet { ccm-out ccm-in lbr-out |
| | Ibr-in Ibm-out Ibm-in Itr-in Itr-out Itm-in Itm-out ais-out |
| | ais-in lock-out lock-in all } interface { ethernet |
| | xgigaethernet 10gigaethernet 25gigaethernet |
| | 40gigaethernet 100gigaethernet } interface-number |
| | ● no debug cfm packet { ccm-out ccm-in lbr-out |
| | Ibr-in Ibm-out Ibm-in Itr-in Itr-out Itm-in Itm-out ais-out |
| | ais-in lock-out lock-in all } interface eth-trunk trunk- |
| | number |
| View the summary | Run the disable command to return to the common user view. |
| of CFM | 2. Run the show cfm command. |
| View the CFM | Run the disable command to return to the common user view. |
| configuration file | 2. Run the show cfm config command. |
| information | |
| View the summary | Run the disable command to return to the common user view. |
| or details of MEP | 2. Run the following commands: |
| ERROR CCDBs | show cfm error ccdb |
| | show cfm error ccdb remote-mep-id vlan vlan-id level |
| | level mepid mep-id |
| View summary or | Run the disable command to return to the common user view. |
| details or an MA | 2. Run the show cfm ma or show cfm ma name vlan vlan-id |
| | command. |
| View summary or | Run the disable command to return to the common user view. |
| details or an MD | 2. Run the show cfm md or show cfm md <i>name</i> vlan vlan-id |
| | command. |
| View summary or | Run the disable command to return to the common user view. |
| details or an MEP | |

| Purpose | Procedure | |
|------------------------|-------------------------------------------------------------------|--|
| | 2. Run the show cfm mep or show cfm mep vlan vlan-id level level | |
| | mepid mep-id command | |
| View the summary | Run the disable command to return to the common user view. | |
| or details of an MEP | 2. Run the show cfm mep ccdb or show cfm mep ccdb remote- | |
| CCDB | mep-id vlan vlan-id level level mepid mep-id command. | |
| View information | Run the disable command to return to the common user view. | |
| about all MIPs | 2. Run the show cfm mip command. | |
| configured for a | | |
| bridge | | |
| View the summary | Run the disable command to return to the common user view. | |
| of MIP CCDBs | 2. Run the show cfm mip ccdb command. | |
| View CFM packet | Run the disable command to return to the common user view. | |
| statistics on an | 2. Run the following commands: | |
| interface | show cfm pdu-statistic interface { ethernet | |
| | xgigaethernet 10gigaethernet 25gigaethernet | |
| | 40gigaethernet 100gigaethernet } interface-number | |
| | show cfm pdu-statistic interface eth-trunk trunk- | |
| | number | |
| | show cfm pdu-statistic interface | |
| View summary or | Run the disable command to return to the common user view. | |
| details or an RMEP | 2. Run the following commands: | |
| | show cfm remote-mep | |
| | show cfm remote-mep vlan vlan-id level level mepid | |
| | mep-id | |
| View the results of | Run the disable command to return to the common user view. | |
| the last query about | 2. Run the show cfm trace-result mep vlan vlan-id level level | |
| fault locating for an | mepid mep-id command. | |
| MEP of the bridge | | |
| Enable or disable | Run the cfm command to access the CFM configuration view. | |
| the SNMP alarm | 2. Run the snmp-trap { enable disable } command. | |
| reporting function for | | |
| CFM | | |

11.4.9 Configuration Example

Network Requirements

This example shows how to configure CFM in multiple MAs.

Allocate devices wh-s7808, cs-s3628, nc-s3628, hf-s3628, and zz-s3628 to MD1 and set the MD level to 1.

Allocate devices cd-s2200, gz-s2200, sh-s2200, and bj-s2200 to MD2 and set the MD level to 6. Each MD can add its own MAs. Since level of MD2 is higher than that of MD1, CFM packets of MD2 can transparently pass through MD1 and the two do not interfere with each other.

After dividing MDs, determine the MD boundaries according to Figure 11-6 and configure interfaces for MEPs in each MD as long as that MEP IDs in the same MD are not duplicate.

To enable CFM for an intermediate point in an MD, configure this point as an MIP. For the interface of MEP in MD1, configure an MIP for MD2.

Network Diagram

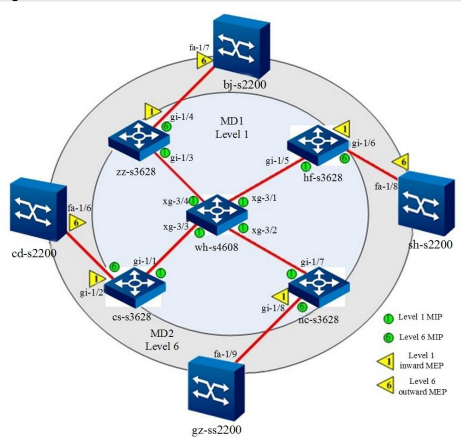


Figure 11-6 CFM configuration network diagram

Configuration

```
Configure each bridge as follows:
```

- 1. Configure MD1.
- 1) Configure wh-XXXX
- wh-XXXX#configure
- wh-XXXX(config)#cfm
- wh-XXXX(config-cfm)#md name md1 level 1
- wh-XXXX(config-md-md1)#ma name ma1 vlan 1
- wh-XXXX(config-md-md1-ma-ma1)#quit
- wh-XXXX(config)#interface xgigaethernet 1/0/1 to xgigaethernet 1/0/4
- wh-XXXX(config-xg1/0/1->xg1/0/4)#cfm mip vlan 1 level 1

2) Configure cs-s3628

- cs-s3628#configure
- cs-s3628(config)#cfm
- cs-s3628(config-cfm)#md name md1 level 1
- cs-s3628(config-md-md1)#ma name ma1 vlan 1
- cs-s3628(config-md-md1-ma-ma1)#quit
- cs-s3628(config-cfm)#md name md2 level 6
- cs-s3628(config-md-md2)#ma name ma2 vlan 1
- cs-s3628(config-md-md2-ma-ma2)#quit
- cs-s3628(config)#interface 10gigaethernet 1/0/1
- cs-s3628(config-10ge1/0/1)#cfm mip vlan 1 level 1
- cs-s3628(config-10ge1/0/1)#quit
- cs-s3628(config)#interface 10gigaethernet 1/0/2
- cs-s3628(config-10ge1/0/2)# cfm mip vlan 1 level 6
- cs-s3628(config-10ge1/0/2)#cfm mep vlan 1 level 1 mepid 1 inward
- cs-s3628(config-10ge1/0/2)#cfm mep vlan 1 level 1 mepid 1 ccm enable

3) Configure nc-s3628

- nc-s3628#configure
- nc-s3628(config)#cfm
- nc-s3628(config-cfm)#md name md1 level 1
- nc-s3628(config-md-md1)#ma name ma1 vlan 1
- nc-s3628(config-md-md1-ma-ma1)#quit
- nc-s3628(config-cfm)#md name md2 level 6
- nc-s3628(config-md-md2)#ma name ma2 vlan 1
- nc-s3628(config-md-md2-ma-ma2)#quit
- nc-s3628(config)#interface 10 gigaethernet 1/0/7
- nc-s3628(config-10ge1/0/7)#cfm mip vlan 1 level 1

nc-s3628(config-10ge1/0/7)#quit
nc-s3628(config)#interface 10gigaethernet 1/0/8
nc-s3628(config-10ge1/0/8)# cfm mip vlan 1 level 6
nc-s3628(config-10ge1/0/8)#cfm mep vlan 1 level 1 mepid 100 inward
nc-s3628(config-10ge1/0/8)#cfm mep vlan 1 level 1 mepid 100 ccm enable

4) Configure hf-s3628

hf-s3628#configure

hf-s3628(config)#cfm

hf-s3628(config-cfm)#md name md1 level 1

hf-s3628(config-md-md1)#ma name ma1 vlan 1

hf-s3628(config-md-md1-ma-ma1)# quit

hf-s3628(config-cfm)#md name md2 level 6

hf-s3628(config-md-md2)#ma name ma2 vlan 1

hf-s3628(config-md-md2-ma-ma2)# quit

hf-s3628(config)#interface 10gigaethernet 1/0/5

hf-s3628(config-10ge1/0/5)#cfm mip vlan 1 level 1

hf-s3628(config-10ge1/0/5)# quit

hf-s3628(config)#int 10gigaethernet 1/0/6

hf-s3628(config-10ge1/0/6)# cfm mip vlan 1 level 6

hf-s3628(config-10ge1/0/6)#cfm mep vlan 1 level 1 mepid 1000 inward

hf-s3628(config-10ge1/0/6)#cfm mep vlan 1 level 1 mepid 1000 ccm enable

5) Configure zz-s3628

zz-s3628#configure

zz-s3628(config)#cfm

zz-s3628(config-cfm)#md name md1 level 1

zz-s3628(config-md-md1)#ma name ma1 vlan 1

zz-s3628(config-md-md1-ma-ma1)#quit

zz-s3628(config-cfm)#md name md2 level 6

zz-s3628(config-md-md2)#ma name ma2 vlan 1

zz-s3628(config-md-md2-ma-ma2)#quit

zz-s3628(config)#interface 10gigaethernet 1/0/3

zz-s3628(config-ge1/0/3)#cfm mip vlan 1 level 1

zz-s3628(config-ge1/0/3)#quit

zz-s3628(config)#interface 10gigaethernet 1/0/6

zz-s3628(config-10ge1/0/4)# cfm mip vlan 1 level 6

zz-s3628(config-10ge1/0/4)#cfm mep vlan 1 level 1 mepid 7777 inward

zz-s3628(config-10ge1/0/4)#cfm mep vlan 1 level 1 mepid 7777 ccm enable

2. Configure MD2.

1) Configure cd-s2200

cd-s2200#configure

cd-s2200(config)#cfm

cd-s2200(config-cfm)#md name md2 level 6

cd-s2200(config-md-md2)#ma name ma2 vlan 1

cd-s2200(config-md-md2-ma-ma2)#quit

cd-s2200(config)#interface fastethernet 1/0/6

cd-s2200(config-fe1/0/6)#cfm mep vlan 1 level 6 mepid 1

cd-s2200(config-fe1/0/6)#cfm mep vlan 1 level 6 mepid 1 ccm enable

2) Configure gz-s2200

gz-s2200#configure

gz-s2200(config)#cfm

gz-s2200(config-cfm)#md name md2 level 6

gz-s2200(config-md-md2)#ma name ma2 vlan 1

gz-s2200(config-md-md2-ma-ma2)#quit

gz-s2200(config)#interface fastethernet 1/0/9

gz-s2200(config-fe1/0/9)#cfm mep vlan 1 level 6 mepid 1

gz-s2200(config-fe1/0/9)#cfm mep vlan 1 level 6 mepid 1 ccm enable

3) Configure sh-s2200

sh-s2200#configure

sh-s2200(config)#cfm

sh-s2200(config-cfm)#md name md2 level 6

sh-s2200(config-md-md2)#ma name ma2 vlan 1

sh-s2200(config-md-md2-ma-ma2)#quit

sh-s2200(config)#interface fastethernet 1/0/8

sh-s2200(config-fe1/0/8)#cfm mep vlan 1 level 6 mepid 1

sh-s2200(config-fe1/0/8)#cfm mep vlan 1 level 6 mepid 1 ccm enable

4) Configure bj-s2200

bj-s2200#configure

bj-s2200(config)#cfm

bj-s2200(config-cfm)#md name md2 level 6

bj-s2200(config-md-md2)#ma name ma2 vlan 1

bj-s2200(config-md-md2-ma-ma2)#quit

bj-s2200(config)#interface fastethernet 1/0/7

bj-s2200(config-fe1/0/7)#cfm mep vlan 1 level 6 mepid 1

bj-s2200(config-fe1/0/7)#cfm mep vlan 1 level 6 mepid 1 ccm enable

11.5 Configuring Y.1731

11.5.1 Y.1731 Overview

Introduction to Y.1731 Fault Management Protocol

Ethernet was used for LAN environments and had a poor operation, administration, and management (OAM) capability. To achieve the same level of services as traditional bearer transport networks, Y.1731 was developed by ITU-T SG13, which defines OAM functions of connectivity fault check, fault confirmation, fault locating, and fault indication based on Ethernet bearer network. It is suitable for end-to-end scenarios of large-scale networking and is a network-level OAM.

IEEE, ITU-T and MEF unify a multi-domain OAM network model, as shown in Figure 11-7 OAM multi-domain network model. Bearer Ethernet is divided into three maintenance levels: user, provider, and carrier, which correspond to different management domains. The provider is responsible for end-to-end service management, and the carrier provides service delivery.

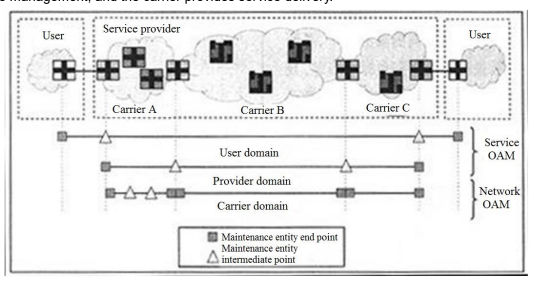


Figure 11-7 OAM multi-domain network model

Features of Y.1731 Fault Management Technology

The Y.1731 fault management technology provides the following features:

 Y.1731 is an extension of L3 (IP-layer) OAM to L2 Ethernet, and also the objective need for Ethernet to expand to MANs and WANs. Fault management functions of Y.1731 have corresponding L3 OAM functions. For example, BFD corresponds to continuity check, IP Ping corresponds to Y.1731 loopback, and IP Trace corresponds to Y.1731 linktrace.

- The connectivity fault check function defined by ITU-T Y.1731 supports a packet transmission frequency of 300 Hz per second, and distinguishes different service instances by the VLAN Tagged field, so it is especially suitable for the protection switching requirements of carrier Ethernet.
- The Y.1731 connectivity check packet has become the connectivity check standard of the G.8031/G.8032 standard proposed by I-TUT. In theory, it can provide a unified connectivity check standard for Ethernet blocking protocols (such as Ethernet Ring and Smart Link) defined by device providers, which can enable intercommunication between Ethernet block protocols defined by device providers and reduce the carrier network running, operation, and maintenance costs.

11.5.2 Basic Concepts of Y.1731 Fault Management Instance

Maintenance Entity Group (MEG)

MEG is a virtual network for Y.1731 fault management, which can be understood as a service instance (the mapping VLAN of MEG in Y.1731 fault management) represented by a character string (MEG ID in Y.1731 fault management).



Caution

To divide a network into multiple MEGs, it should be noted that the positional relationship of MEGs can be nested, tangent or disjoint, but absolutely no intersection is allowed.

MEG Name (MEG ID)

The name of an MEG has several formats, which is specifically identified by the MEG ID format field. Y.1731-based MEG ID is in the format of International Telecommunication Union (ITU) carrier code (ICC). An ICC-based MEG ID consists of two subfields: ICC and UMC. ICC consists of 1-8 characters, letters, or first letters on the left followed by numbers. UMC is a unique MEG ID, consisting of 7-12 letters and NULL (0), making the MEG ID exactly 13 characters. Figure 11-8 shows the format of an ICC-based MEG ID in an ETH-CC packet.

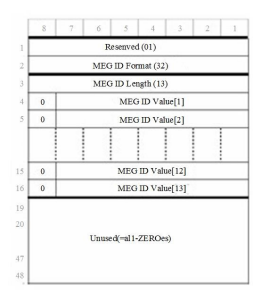


Figure 11-8 Format of an ICC-based MEG ID

MEG Level (MEL)

Generally, a bridge configured with multiple MEGs uses the VLAN tag field to distinguish Y.1731 data frames of different MEGs. When data frames cannot be distinguished by VLAN tags, the Y.1731 data frames of multiple MEGs can be distinguished by the MEG levels.

Y.1731 defines 8 MEG levels to distinguish Y.1731 frames of mutually nested MEGs belonging to customers, providers and carriers to meet different scenarios of network deployment.

Among the roles of customer, provider, and carrier, the default distribution of MEG levels is as follows:

- Three MEG levels are allocated for the customer role: 7, 6, and 5.
- Two MEG levels are allocated for the supplier role: 4 and 3.
- Three MEG levels are allocated for the carrier role: 2, 1, and 0.



Caution

When one bridge is configured with multiple MEGs, the MEGs on the bridge port allow Y.1731 packets with higher MEL outside the MEGs to transparently traverse without any processing, and block Y.1731 packets with the same or lower MEL outside the MEGs.

MEG Point (MEP)

MEP is a point of an MEG and is used to determine the boundary of each MEG for Y.1731 fault management. It sends and terminates Y.1731 data frames for fault management and performance monitoring.

On a bridge port without MEP, Y.1731 packets and Ethernet service flow with the same VLAN tag have the same forwarding process.

On a bridge port configured with MEP, MEP can monitor the Ethernet service flow with the same VLAN tag as itself and generally does not terminate the Ethernet service flow or modifies the content of the Ethernet service flow. It realizes fault management and performance monitoring by using Y.1731 packets with the same VLAN tag and MEL.

MEP Direction

Y.1731 defines two types of MEPs by direction: UP MEP and DOWN MEP.

- UP MEP, also called inward MEP, can be understood as an uplink port of Ethernet service flow, which is associated with UNI. UP MEP sends and receives Y.1731 frames through the forwarding and relay function of the bridge (the current device uses the MIP corresponding to the MEP), and the port where the UP MEP is located does not send and receive Y.1731 frames. The Y.1731 packets received in this way appear to be terminated in the process of forwarding inside the bridge, so they are called inward MEPs.
- DOWN MEP, also called outward MEP, can be understood as a downlink port of Ethernet service flow and is associated with NNI. DOWN MEP directly sends and receives Y.1731 frames to and from the Ethernet through the port where it is located, and does not need to be relayed through MIP (bridge).

MEG Intermediate Point (MIP)

MIP is an intermediate node in MEG and is used to respond to certain Y.1731 packets (fault confirmation Y.1731 packets LBR/LBM, and fault locating Y.1731 packets LTR/LTM). MIP itself does not send Y.1731 frames. Except for fault confirmation and fault locating Y.1731 packets that meet the MIP matching conditions, other Y.1731 packets and Ethernet service flows transparently traverse MIP without any processing.

MAC Address of a Y.1731 Frame (DA)

Y.1731 has both opcodes using unicast MAC addresses and opcodes using multicast MAC addresses. There are two types of multicast MAC addresses in Y.1731:

Multicast Class 1 DA

01:80:C2:00:00:30—01:80:C2:00:00:37

Multicast Class 2 DA

01:80:C2:00:00:38--01:80:C2:00:00:3F

| OAM Type | DAs for frames with OAM PDU |
|-----------------|------------------------------------------|
| CCM | Multicast Class 1 DA or Unicast DA |
| LBM | Unicast DA or Multicast Class 1 DA |
| LBR | Unicast DA |
| LTM | Multicast Class 2 DA |
| LTR | Unicast DA |
| AIS | Multicast Class 1 DA or Unicast DA |
| LCK | Multicast Class 1 DA or Unicast DA |
| TST | Unicast DA or Multicast Class 1 DA |
| Linear APS | Multicast Class I DA or Unicast DA |
| Ring APS | Multicast Class 1 DA or UnicastDA |
| MCC | Unicast DA or Multicast Class 1 DA |
| LMM | Unicast DA or Multicast Class 1 DA |
| LMR | Unicast DA |
| 1DM | Unicast DA or Multicast Class 1 DA |
| DMM | Unicast DA or Multicast Class 1 DA |
| DMR | Unicast DA |
| EXM.EXR.VSM.VSR | Outside the scope of this Recommendation |

Figure 11-9 MAC addresses corresponding to Y.1731 opcodes

11.5.3 Supported Y.1731 Features



Caution

Switches and related products of Switch cannot process ETH-CC/ETH-LTR/ETH-LTM/ETH-AIS/ETH-LCK packets exceeding 256 bytes.

ETH-CC

ETH-CC is a proactive OAM function. It can detect Loss of Continuity (LOC) between any pair of MEPs in an MEG, an incorrect connection between two MEGs, a connection to an incorrect MEP in an MEG, and other faults. The CC message can be used for fault management (ETH-CC, ETH-RDI, and Ethernet remote end fault indication), performance monitoring (dual-end ETH-M), or protection switching (G.8031/G.8032).

There are 7 types of transmission periods defined by ETH-CC from 3.33 ms to 10 min, and the following 3 types are commonly used:

- Error management: The default transmission period is 1s (1 frame per second).
- Performance monitoring: The default transmission period is 100 ms (100 frames per second).
- Protection conversion: The default transmission period is 3.33 ms (300 frames per second).



Caution

As defined by Y.1731, MEP or MIP cannot process, send or forward CCM packets exceeding 128 bytes.

ETH-LBR/LBM Ethernet Fault Confirmation

Ethernet confirmation is an on-demand OAM function. The Y.1731 fault confirmation function detects the connectivity between the local device MEP and the destination device MEP or MIP in the same MEG by sending a query packet LBM and receiving a response packet LBR.

There are two types of Y.1731 fault confirmation:

- Unicast ETH-LB is a VLAN-based L2 MAC-Ping-MAC protocol.
- Multicast ETH-LB uses Class 1 multicast MAC addresses. It is a VLAN-based L2 MAC-Ping-MACs-in-VLAN protocol. LBR uses unicast addresses.

The Y.1731 fault confirmation message is sent from an MEP to the designated MEP (MIP) to help the MEP locate the fault located in the MEG precisely. The MIP (MEP) before the fault locating can respond to the fault confirmation message, while the MIP (MEP) after the fault locating cannot respond to the fault confirmation message, so that the fault can be located. Figure 11-10 and Figure 11-11 show the working principle of Y.1731 fault confirmation in unicast and multicast modes respective.

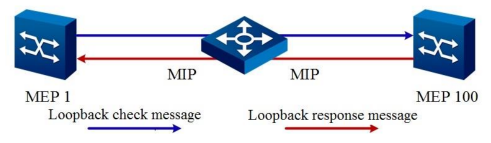


Figure 11-10 Working principle of Y.1731 unicast fault confirmation

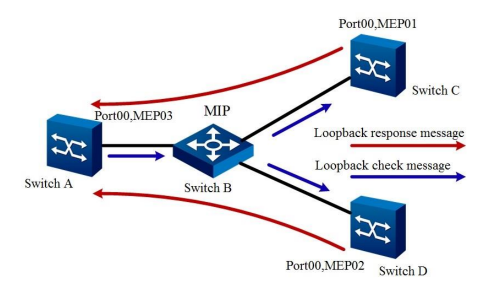


Figure 11-11 Working principle of Y.1731 multicast fault confirmation

ETH-LTR/LTM Ethernet Fault Locating

Y.1731 fault locating is also known as Ethernet link tracing (ETH-LT) and is an on-demand OAM function. The Y.1731 fault locating function detects the route from the local device MEP to the destination device MEP or MIP in the same MEG or locates the fault point by sending the query packet LTM (using the Class 2 MAC address) and receiving the response packet LTR (using the unicast address).

After the local MEP initiates a Y.1731 fault locating query packet, all MIPs in the link and the terminating MEP send a Y.1731 fault locating response packet to the local MEP. The MIPs continue to forward the Y.1731 fault locating query packet until the packet reaches the destination MIP/MEP. Through the Y.1731 fault locating response message, the local MEP can obtain the MAC addresses of all MIPs in the MEG and the relative positions of the initiating MEP, as well as the location interval where the link failure occurs, as shown in Figure 11-12.

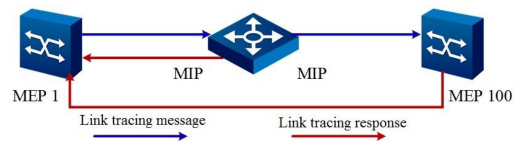


Figure 11-12 Basic principle of Y.1731 fault locating

Ethernet Alarm Indication Signal (ETH-AIS)

ETH-AIS uses a Class 1 multicast MAC address to suppress alarms (traps) after the service layer (sublayer) detects a connectivity fault. Y.1731 frames carrying ETH-AIS are sent or terminated on an MEP or server MEP. ETH-AIS is not applicable to STP environments.

Y.1731 frames carrying ETH-AIS are sent at the customer's MEG level when the MEP (or server MEP) detects a fault. As shown in Figure 11-13, the data flow in red is an ETH-AIS. The MEL of ETH-AIS is always higher than that of the MEP that sends the ETH-AIS.

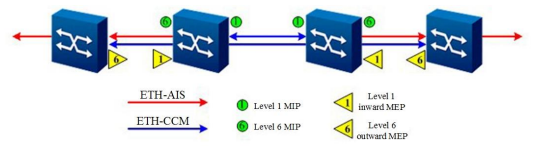


Figure 11-13 Basic principle of Y.1731 alarm indication information/

Faults are divided into the following two types as an example:

- 1. Abnormal signal in the case of ETH-CC execution in an MEG, mainly including"
- Loss of continuity (LOC) between any pair of MEPs in an MEG;
- Undesired connectivity between two MEGs (with error contained and different MEG IDs);
- Undesired connectivity between an MEG and an undesired MEP (undesired MEP);
- Undesired MEG level (the local MEP detects a lower MEL for ETH-CC);
- Unexpected cycles (cycles of the local MEP and remote MEP in an MEG are inconsistent);
- ETH-CC hysteresis (the local MEP in an MEG receives its own ETH-CC information);
- 2. When ETH-CC is turned off in an MEG, the AIS or LCK generally needs to be triggered by other Ethernet link check protocols. Currently, AIS can be triggered only after the IEEE 802.3ah discovery function fails.



Caution

For the two faults mentioned above, to meet the ETH-AIS transmission requirements, ensure that the interface of the MEP transmitting AIS is configured with an MIP with a level higher than the MEP level.

Ethernet Lock Signal (ETH-LCK)

ETH-LCK is used to announce the administrative lock of a server-layer (sub-layer) MEP and the subsequent interruption of the data service flow destined for the MEP that expects to receive the service flow. It enables MEPs receiving frames with ETH-LCK information to distinguish between faults and administrative locking actions of server-layer (sub-layer) MEPs. ETH-LCK uses Class1 multicast MAC address as its destination MAC address.

When LCK is enabled for an MEP, the Ethernet service flow is automatically interrupted at the port of the MEP. In this case, the MEP will send an LCK packet to a higher-level MEP. After the higher-level MEP receives the LCK packet, it will automatically interrupt all Ethernet service flows on the port where the MEP is located. The Ethernet service flow is automatically resumed after LCK is disabled.



Caution

In environments where blocking protocols are running, LCK may lead to ambiguity between the port forwarding state and the actual expected port forwarding state. Therefore, restrict the use of LCK in scenarios where blocking protocols are running.

11.5.4 Configuring Basic Y.1731 Functions

Background

The simplest configuration process for implementing basic Y.1731 functions is as follows:

- 1. Accessing the Y.1731 configuration view.
- 2. Creating an MEG.
- 3. (Optional) Creating MEPs or MIPs.
- 4. Enabling ETH-CC.



Note:

Before configuration, you must create a VLAN to which the MEG is mapped, then add the interface of MEPs or MIPs to the VLAN of the corresponding MEG, and then run the **no shutdown** command to enable this interface. You can also configure this after completing the above steps.

- The MIP and MEP in the same MEG cannot coexist in an interface.
- Only one MIP in the same MEG can exist in an interface.
- If the MIP or MEP of the CFM is configured in an interface, the MIP of Y.1731 cannot be configured in the interface any more.

Purpose

This section describes how to configure basic Y.1731 functions when you want to implement end-to-end connectivity check or direct link connectivity check.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure | | |
|--------------------|------------------------------------------------------------------------------------|--|--|
| Create an | Run the configure command in the privileged user view to access the | | |
| MEP. | global configuration view. | | |
| IVILI . | Run the interface gigaethernet <i>interface-number</i> command to access | | |
| | | | |
| | the Ethernet interface configuration view or run the interface eth-trunk | | |
| | trunk-number command to access the Trunk interface configuration view. | | |
| | 3. Run the following commands: | | |
| | • y1731 mep vlan vlan-id level | | |
| | • y1731 mep vlan vlan-id level level mepid mepid-id | | |
| | • y1731 mep vlan vlan-id level level mepid mepid-id { inward | | |
| | outward } | | |
| (Optional) | Run the configure command in the privileged user view to access the | | |
| Enable or | global configuration view. | | |
| Disable AIS for | 2. Run the interface gigaethernet <i>interface-number</i> command to access | | |
| an MEP | the Ethernet interface configuration view or run the interface eth-trunk | | |
| | trunk-number command to access the Trunk interface configuration view. | | |
| | 3. Run the following commands: | | |
| | y1731 mep vlan vlan-id level level mepid mep-id ais | | |
| | { enable disable } | | |
| | y1731 mep vlan vlan-id level level mepid mep-id ais | | |
| | priority priority { enable disable } | | |
| (Optional) | Run the configure command in the privileged user view to access the | | |
| Enable or | global configuration view. | | |
| Disable external | 2. Run the interface gigaethernet interface-number command to access | | |
| triggering for AIS | the Ethernet interface configuration view or run the interface eth-trunk | | |
| | trunk-number command to access the Trunk interface configuration view. | | |
| | 3. Run the y1731 mep vlan vlan-id level level mepid mep-id ais 8023ah- | | |
| | cause { enable disable } command. | | |
| Enable or | Run the configure command in the privileged user view to access the | | |
| Disable CCM for | global configuration view. | | |
| an MEP | 2. Run the interface gigaethernet interface-number command to access | | |
| | the Ethernet interface configuration view or run the interface eth-trunk | | |
| | trunk-number command to access the Trunk interface configuration view. | | |
| | 3. Run the following commands: | | |
| | y1731 mep vlan vlan-id level level mepid mepid-id ccm | | |
| | { enable disable } | | |

| Purpose | Procedure | |
|-----------------|-------------------------------------------------------------------------------------------------------------------------------|--|
| ' | y1731 mep vlan vlan-id level level mepid mepid-id ccm | |
| | priority priority { enable disable } | |
| (Optional) | Run the configure command in the privileged user view to access the | |
| Configure the | global configuration view. | |
| MAC address of | Run the interface gigaethernet <i>interface-number</i> command to access | |
| an MEP | the Ethernet interface configuration view or run the interface eth-trunk | |
| | trunk-number command to access the Trunk interface configuration view. | |
| | 3. Run the y1731 mep vlan <i>vlan-id</i> level <i>level</i> mepid <i>mepid-id</i> mac <i>mac-</i> | |
| | address command. | |
| Create an MIP | Run the configure command in the privileged user view to access the | |
| | global configuration view. | |
| | 2. Run the interface gigaethernet interface-number command to access | |
| | the Ethernet interface configuration view or run the interface eth-trunk | |
| | trunk-number command to access the Trunk interface configuration view. | |
| | 3. Run the y1731 mip vlan <i>vlan-id</i> level <i>level</i> command. | |
| (Optional) | Run the configure command in the privileged user view to access the | |
| Configure the | global configuration view. | |
| MAC address of | 2. Run the interface gigaethernet interface-number command to access | |
| an MIP | the Ethernet interface configuration view or run the interface eth-trunk | |
| | trunk-number command to access the Trunk interface configuration view. | |
| | 3. Run the y1731 mip vlan <i>vlan-id</i> level <i>level</i> mac <i>mac-addr</i> ess | |
| | command. | |
| (Optional) | Run the configure command in the privileged user view to access the | |
| Configure a | global configuration view. | |
| VLAN mapping | 2. Run the y1731 command in the global configuration view to access the | |
| table | Y.1731 configuration view. | |
| automatically | 3. Run the mip auto-config vlan <i>vlan-list</i> command. | |
| generated by an | | |
| MIP | | |
| (Optional) | Run the configure command in the privileged user view to access the | |
| Enable or | global configuration view. | |
| Disable CCM for | 2. Run the y1731 command in the global configuration view to access the | |
| an MEG | Y.1731 configuration view. | |
| | 3. Run the meg vlan vlan-id level level icc icc string umc umc string | |
| | command to access the configuration view of an existing MEG. | |
| | 4. Run the ccm { enable disable } command. | |
| (Optional) | Run the configure command in the privileged user view to access the | |
| Enable or | global configuration view. | |

| Purpose | Procedure | |
|-----------------|------------------------------------------------------------------------------------------|--|
| Disable AIS for | 2. Run the y1731 command in the global configuration view to access the | |
| an MEG | Y.1731 configuration view. | |
| | 3. Run the meg vlan vlan-id level level icc icc string umc umc string | |
| | command to access the configuration view of an existing MEG. | |
| | 4. Run the ais { enable disable } command. | |
| (Optional) | Run the configure command in the privileged user view to access the | |
| Enable or | global configuration view. | |
| disable static | 2. Run the y1731 command in the global configuration view to access the | |
| RMEP check | Y.1731 configuration view. | |
| | 3. Run the meg vlan vlan-id level level icc icc string umc umc string | |
| | command to access the configuration view of an existing MEG. | |
| | 4. Run the cross-check { enable disable } command. | |
| (Optional) | Run the configure command in the privileged user view to access the | |
| Enable or | global configuration view. | |
| Disable LCK for | 2. Run the y1731 command in the global configuration view to access the | |
| an MEG | Y.1731 configuration view. | |
| | 3. Run the meg vlan vlan-id level level icc icc string umc umc string | |
| | command to access the configuration view of an existing MEG. | |
| | 4. Run the lock { enable disable } command. | |
| (Optional) | Run the configure command in the privileged user view to access the | |
| Create an | global configuration view. | |
| RMEP | 2. Run the y1731 command in the global configuration view to access the | |
| | Y.1731 configuration view. | |
| | 3. Run the meg vlan vlan-id level level icc icc string umc umc string | |
| | command to access the configuration view of an existing MEG. | |
| | 4. Run the remote-mep mep-id <i>mep-id</i> mac <i>mac address</i> command. | |
| (Optional) | Run the configure command in the privileged user view to access the | |
| Create RMEPs | global configuration view. | |
| in batch | 2. Run the y1731 command in the global configuration view to access the | |
| | Y.1731 configuration view. | |
| | 3. Run the meg vlan vlan-id level level icc icc string umc umc string | |
| | command to access the configuration view of an existing MEG. | |
| | 4. Run the remote-mep mep-id <i>IDLIST</i> command. | |

Attached table:

| interface- number | e: | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|----------------------------|-------------------------------------------------|
| trunk-number | Parameter | Description | Value |
| trunk-number Specifies an aggregation interface number. Vlan-id Specifies the VLAN ID corresponding to a single created MEG. VLANLIST Specifies multiple VLAN IDs corresponding to batch created MEGs. Ievel Specifies an MEG level. A total of 8 levels are supported. Specifies the VLAN IDs are separated by a hyphen (-), for example, vlan 1-100. The value is an integer ranging from 1 to 4094. Multiple VLAN IDs are separated by a hyphen (-), for example, vlan 1-100. The value is an integer ranging from 0 to 7. By default, MEG levels are classified as follows: Three MEG levels are allocated for the customer role: 7, 6, and 5. Two MEG levels are allocated for the supplier role: 4 and 3. Three MEG levels are allocated for the carrier role: 2, 1, and 0. Icc string Specifies the International Telecommunication Union (ITU) carrier code (ICC). umc string Specifies the unique The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 2 to 4094. The value is an integer ranging from 2 to 4094. The value is an integer ranging from 2 to 4094. The value is an integer ranging from 2 to 4094. The value is an integer ranging from 2 to 4094. The value is an integer r | interface- | Specifies the ID of a | The value is an integer in the range of <1- |
| interface number. Vlan-id Specifies the VLAN ID corresponding to a single created MEG. VLANLIST Specifies multiple VLAN IDs corresponding to batch created MEGs. Ievel Specifies an MEG level. A total of 8 levels are supported. Specifies are supported. Specifies the International Telecommunication Union (ITU) carrier code (ICC). The value is an integer ranging from 1 to 4094. Multiple VLAN IDs are separated by a hyphen (-), for example, vlan 1-100. The value is an integer ranging from 0 to 7. By default, MEG levels are classified as follows: Three MEG levels are allocated for the customer role: 7, 6, and 5. Two MEG levels are allocated for the supplier role: 4 and 3. Three MEG levels are allocated for the carrier role: 2, 1, and 0. The value consists of 1-8 characters, letters or a letter at the first place and then all numbers. The value consists of 7-12 characters and | number | physical interface. | 12>/<1-48>. |
| VIANLIST Specifies multiple VLAN IDs corresponding to a single created MEG. VLANLIST Specifies multiple VLAN IDs corresponding to batch created MEGs. Specifies an MEG level. A total of 8 levels are supported. Specifies are supported. Specifies are supported. The value is an integer ranging from 1 to 4094. Multiple VLAN IDs are separated by a hyphen (-), for example, vlan 1-100. The value is an integer ranging from 0 to 7. By default, MEG levels are classified as follows: Three MEG levels are allocated for the customer role: 7, 6, and 5. Two MEG levels are allocated for the supplier role: 4 and 3. Three MEG levels are allocated for the carrier role: 2, 1, and 0. Icc string Specifies the International Telecommunication Union (ITU) carrier code (ICC). The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. The value is an integer ranging from 1 to 4094. | trunk-number | Specifies an aggregation | The value is an integer ranging from 1 to |
| corresponding to a single created MEG. VLANLIST Specifies multiple VLAN IDs corresponding to batch created MEGs. Ievel Specifies an MEG level. A total of 8 levels are supported. Specifies an MEG level. A total of 8 levels are supported. Specifies an MEG level. A total of 8 levels are supported. Specifies an MEG level. A total of 8 levels are supported. Specifies an MEG level. By default, MEG levels are classified as follows: Three MEG levels are allocated for the customer role: 7, 6, and 5. Two MEG levels are allocated for the supplier role: 4 and 3. Three MEG levels are allocated for the carrier role: 2, 1, and 0. Icc string Specifies the International Telecommunication Union (ITU) carrier code (ICC). The value is an integer ranging from 1 to 4094. Multiple VLAN IDs are separated by a hyphen (-), for example, vlan 1-100. The value is an integer ranging from 1 to 4094. Multiple VLAN IDs are separated by a hyphen (-), for example, vlan 1-100. The value is an integer ranging from 1 to 4094. Multiple VLAN IDs are separated by a hyphen (-), for example, vlan 1-100. The value is an integer ranging from 1 to 4094. Multiple VLAN IDs are separated by a hyphen (-), for example, vlan 1-100. The value is an integer ranging from 1 to 4094. Multiple VLAN IDs are separated by a hyphen (-), for example, vlan 1-100. The value is an integer ranging from 1 to 4094. Multiple VLAN IDs are separated by a hyphen (-), for example, vlan 1-100. The value is an integer ranging from 1 to 4094. Multiple VLAN IDs are separated by a hyphen (-), for example, vlan 1-100. The value is an integer ranging from 1 to 4094. Multiple VLAN IDs are separated by a hyphen (-), for example, vlan 1-100. The value is an integer ranging from 1 to 4094. Multiple VLAN IDs are separated by a hyphen (-), for example, vlan 1-100. The value is an integer ranging from 0 to 7. The value is an integer ranging from 0 to 7. The value is an integer ranging from 0 to 7. The value is an integer ranging from 0 to 7. The value is an integer rangi | | interface number. | 128. |
| created MEG. VLANLIST Specifies multiple VLAN IDs corresponding to batch created MEGs. Ievel Specifies an MEG level. A total of 8 levels are supported. Specifies and MEG level. A total of 8 levels are supported. Specifies are supported. By default, MEG levels are allocated for the customer role: 7, 6, and 5. Two MEG levels are allocated for the supplier role: 4 and 3. Three MEG levels are allocated for the carrier role: 2, 1, and 0. Icc string Specifies the International Telecommunication Union (ITU) carrier code (ICC). The value is an integer ranging from 0 to 7. By default, MEG levels are classified as follows: Three MEG levels are allocated for the carrier role: 2, 1, and 0. The value consists of 1-8 characters, letters or a letter at the first place and then all numbers. The value consists of 7-12 characters and | vlan-id | Specifies the VLAN ID | The value is an integer ranging from 1 to |
| VLANLIST Specifies multiple VLAN IDs corresponding to batch created MEGs. Ievel Specifies an MEG level. A total of 8 levels are supported. Syncoreated MEGs. Specifies an MEG level. A total of 8 levels are supported. By default, MEG levels are classified as follows: Three MEG levels are allocated for the customer role: 7, 6, and 5. Two MEG levels are allocated for the supplier role: 4 and 3. Three MEG levels are allocated for the carrier role: 2, 1, and 0. Icc string Specifies the International Telecommunication Union (ITU) carrier code (ICC). Umc string Specifies the unique The value is an integer ranging from 1 to 4094. Multiple VLAN IDs are separated by a hyphen (-), for example, vlan 1-100. The value is an integer ranging from 1 to 4094. Multiple VLAN IDs are separated by a hyphen (-), for example, vlan 1-100. The value is an integer ranging from 1 to 4094. Multiple VLAN IDs are separated by a hyphen (-), for example, vlan 1-100. The value is an integer ranging from 1 to 4094. Multiple VLAN IDs are separated by a hyphen (-), for example, vlan 1-100. The value is an integer ranging from 0 to 7. By default, MEG levels are allocated for the customer role: 7, 6, and 5. Two MEG levels are allocated for the carrier role: 2, 1, and 0. The value consists of 1-8 characters, letters or a letter at the first place and then all numbers. | | corresponding to a single | 4094. |
| IDs corresponding to batch created MEGs. Ievel Specifies an MEG level. A total of 8 levels are supported. By default, MEG levels are classified as follows: Three MEG levels are allocated for the customer role: 7, 6, and 5. Two MEG levels are allocated for the supplier role: 4 and 3. Three MEG levels are allocated for the carrier role: 2, 1, and 0. Icc string Specifies the International Telecommunication Union (ITU) carrier code (ICC). Ievel Specifies the unique The value consists of 7-12 characters and | | created MEG. | |
| level Specifies an MEG level. A total of 8 levels are supported. By default, MEG levels are classified as follows: Three MEG levels are allocated for the customer role: 7, 6, and 5. Two MEG levels are allocated for the supplier role: 4 and 3. Three MEG levels are allocated for the carrier role: 2, 1, and 0. Icc string Specifies the International Telecommunication Union (ITU) carrier code (ICC). Specifies the unique The value consists of 7-12 characters and | VLANLIST | Specifies multiple VLAN | The value is an integer ranging from 1 to |
| level Specifies an MEG level. A total of 8 levels are supported. By default, MEG levels are classified as follows: Three MEG levels are allocated for the customer role: 7, 6, and 5. Two MEG levels are allocated for the supplier role: 4 and 3. Three MEG levels are allocated for the carrier role: 2, 1, and 0. Icc string Specifies the International International Telecommunication Union (ITU) carrier code (ICC). The value is an integer ranging from 0 to 7. By default, MEG levels are classified as follows: Three MEG levels are allocated for the carrier role: 4 and 3. Three MEG levels are allocated for the carrier role: 2, 1, and 0. The value consists of 1-8 characters, letters or a letter at the first place and then all numbers. | | IDs corresponding to batch | 4094. Multiple VLAN IDs are separated by a |
| A total of 8 levels are supported. By default, MEG levels are classified as follows: Three MEG levels are allocated for the customer role: 7, 6, and 5. Two MEG levels are allocated for the supplier role: 4 and 3. Three MEG levels are allocated for the carrier role: 2, 1, and 0. Icc string Specifies the International | | created MEGs. | hyphen (-), for example, vlan 1-100. |
| Supported. By default, MEG levels are classified as follows: Three MEG levels are allocated for the customer role: 7, 6, and 5. Two MEG levels are allocated for the supplier role: 4 and 3. Three MEG levels are allocated for the carrier role: 2, 1, and 0. Icc string Specifies the International Internatio | level | Specifies an MEG level. | The value is an integer ranging from 0 to |
| follows: Three MEG levels are allocated for the customer role: 7, 6, and 5. Two MEG levels are allocated for the supplier role: 4 and 3. Three MEG levels are allocated for the carrier role: 2, 1, and 0. Icc string Specifies the International Telecommunication Union (ITU) carrier code (ICC). International The value consists of 1-8 characters, letters or a letter at the first place and then all numbers. | | A total of 8 levels are | 7. |
| Three MEG levels are allocated for the customer role: 7, 6, and 5. Two MEG levels are allocated for the supplier role: 4 and 3. Three MEG levels are allocated for the supplier role: 2, 1, and 0. Icc string Specifies the International In | | supported. | By default, MEG levels are classified as |
| customer role: 7, 6, and 5. Two MEG levels are allocated for the supplier role: 4 and 3. Three MEG levels are allocated for the carrier role: 2, 1, and 0. Icc string Specifies the International International Telecommunication Union (ITU) carrier code (ICC). International Inter | | | follows: |
| Two MEG levels are allocated for the supplier role: 4 and 3. Three MEG levels are allocated for the carrier role: 2, 1, and 0. Icc string Specifies the International International Telecommunication Union (ITU) carrier code (ICC). International Inumbers. The value consists of 1-8 characters, letters or a letter at the first place and then all numbers. The value consists of 7-12 characters and | | | Three MEG levels are allocated for the |
| supplier role: 4 and 3. Three MEG levels are allocated for the carrier role: 2, 1, and 0. Icc string Specifies the International Telecommunication Union (ITU) carrier code (ICC). umc string Specifies the unique The value consists of 1-8 characters, letters or a letter at the first place and then all numbers. The value consists of 7-12 characters and | | | customer role: 7, 6, and 5. |
| Three MEG levels are allocated for the carrier role: 2, 1, and 0. Icc string Specifies the International International Telecommunication Union (ITU) carrier code (ICC). International Internationa | | | Two MEG levels are allocated for the |
| carrier role: 2, 1, and 0. Icc string Specifies the International Telecommunication Union (ITU) carrier code (ICC). Umc string Carrier role: 2, 1, and 0. The value consists of 1-8 characters, letters or a letter at the first place and then all numbers. The value consists of 7-12 characters and | | | supplier role: 4 and 3. |
| Icc string Specifies the International Telecommunication Union (ITU) carrier code (ICC). Umc string Specifies the International Telecommunication Union (ITU) carrier code (ICC). The value consists of 1-8 characters, letters or a letter at the first place and then all numbers. The value consists of 7-12 characters and | | | Three MEG levels are allocated for the |
| International letters or a letter at the first place and then all numbers. (ITU) carrier code (ICC). umc string Specifies the unique The value consists of 7-12 characters and | | | carrier role: 2, 1, and 0. |
| Telecommunication Union (ITU) carrier code (ICC). umc string Specifies the unique The value consists of 7-12 characters and | Icc string | Specifies the | The value consists of 1-8 characters, |
| (ITU) carrier code (ICC). umc string Specifies the unique The value consists of 7-12 characters and | | International | letters or a letter at the first place and then |
| umc string Specifies the unique The value consists of 7-12 characters and | | Telecommunication Union | all numbers. |
| | | (ITU) carrier code (ICC). | |
| MEG ID code. then NULL (0). | umc string | Specifies the unique | The value consists of 7-12 characters and |
| | | MEG ID code. | then NULL (0). |

11.5.5 Configuring Y.1731 Parameters

Purpose

This section describes how to adjust Y.1731 parameters to better implement point-to-point connectivity fault check in Ethernet.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure | |
|-----------------|---------------------------------------------------------------------------------------------------------------------|--|
| Delete all | 1. Run the configure command in the privileged user view to access the | |
| MEGs | global configuration view. | |
| | 2. Run the y1731 command in the global configuration view to access the | |
| | Y.1731 configuration view. | |
| | 3. Run the no meg all command. | |
| Enable or | Run the configure command in the privileged user view to access the | |
| disable the | global configuration view. | |
| SNMP alarm | 2. Run the y1731 command in the global configuration view to access the | |
| reporting | Y.1731 configuration view. | |
| function for | 3. Run the snmp trap { enable disable } command. | |
| Y.1731 | | |
| Clear the | Run the configure command in the privileged user view to access the | |
| Y.1731 frame | global configuration view. | |
| count of an MEG | 2. Run the interface gigaethernet interface-number command to access | |
| | the Ethernet interface configuration view or run the interface eth-trunk | |
| | trunk-number command to access the Trunk interface configuration view. | |
| | 3. Run the y1731 mep vlan <i>vlan-id</i> level <i>level</i> mepid <i>mepid-id</i> reset | |
| | counter command. | |
| Clear the | Run the configure command in the privileged user view to access the | |
| Y.1731 frame | global configuration view. | |
| count of an | 2. Run the interface gigaethernet interface-number command to access | |
| interface | the Ethernet interface configuration view or run the interface eth-trunk | |
| | trunk-number command to access the Trunk interface configuration view. | |
| | 3. Run the y1731 reset counter command. | |
| Configure the | Run the configure command in the privileged user view to access the | |
| AIS loss | global configuration view. | |
| threshold of an | 2. Run the y1731 command in the global configuration view to access the | |
| MEP | Y.1731 configuration view. | |

| Purpose | Procedure |
|--------------------|-----------------------------------------------------------------------------------------------------------------|
| | 3. Run the meg vlan vlan-id level level icc icc string umc umc string |
| | command to access the configuration view of an existing MEG. |
| | 4. Run the ais loss-threshold { loss-threshold default } command. |
| Configure the | Run the configure command in the privileged user view to access the |
| AIS transmission | global configuration view. |
| period of an | 2. Run the y1731 command in the global configuration view to access the |
| MEP | Y.1731 configuration view. |
| | 3. Run the meg vlan vlan-id level level icc icc string umc umc string |
| | command to access the configuration view of an existing MEG. |
| | 4. Run the ais-interval { 1s 1min } command. |
| Configure the | Run the configure command in the privileged user view to access the |
| CCM loss | global configuration view. |
| threshold of an | 2. Run the y1731 command in the global configuration view to access the |
| MEP | Y.1731 configuration view. |
| | 3. Run the meg vlan vlan-id level level icc icc string umc umc string |
| | command to access the configuration view of an existing MEG. |
| | 4. Run the ccm loss-threshold { loss-threshold default } command. |
| Configure the | Run the configure command in the privileged user view to access the |
| ССМ | global configuration view. |
| transmission | 2. Run the y1731 command in the global configuration view to access the |
| period of an | Y.1731 configuration view. |
| MEP | 3. Run the meg vlan vlan-id level level icc icc string umc umc string |
| | command to access the configuration view of an existing MEG. |
| | 4. Run the ccm-interval { 300Hz 10ms 100ms 1s 10s 1min |
| | 10min default } command. |
| Configure the | Run the configure command in the privileged user view to access the |
| activation time of | global configuration view. |
| a static RMEP | 2. Run the y1731 command in the global configuration view to access the |
| | Y.1731 configuration view. |
| | 3. Run the meg vlan <i>vlan-id</i> level <i>level icc icc string</i> umc <i>umc string</i> |
| | command to access the configuration view of an existing MEG. |
| | 4. Run the cross-check start-delay { start-delay-time default } |
| | command. |
| Configure the | Run the configure command in the privileged user view to access the |
| LCK loss | global configuration view. |
| threshold of an | 2. Run the y1731 command in the global configuration view to access the |
| MEP | Y.1731 configuration view. |
| | 3. Run the meg vlan vlan-id level level icc icc string umc umc string |
| | command to access the configuration view of an existing MEG. |

| Purpose | Procedure | |
|-----------------|-----------------------------------------------------------------------------------------------------------------|--|
| | 4. Run the lock loss-threshold { loss-threshold default } command. | |
| Configure the | 1. Run the configure command in the privileged user view to access the | |
| LCK | global configuration view. | |
| transmission | 2. Run the y1731 command in the global configuration view to access the | |
| period of an | Y.1731 configuration view. | |
| MEP | 3. Run the meg vlan vlan-id level level icc icc string umc umc string | |
| | command to access the configuration view of an existing MEG. | |
| | 4. Run the lock-interval { 1s 1min } command. | |
| Delete an | Run the configure command in the privileged user view to access the | |
| RMEP or all | global configuration view. | |
| RMEPs of a | 2. Run the y1731 command in the global configuration view to access the | |
| specified MEG | Y.1731 configuration view. | |
| or delete all | 3. Run the meg vlan <i>vlan-id</i> level <i>level icc icc string</i> umc <i>umc string</i> | |
| RMEPs of an | command to access the configuration view of an existing MEG. | |
| MEG | 4. Run the no remote-mep <i>mep-id</i> command. | |
| | Or run the no remote-mep all command to delete all RMEPs of an MEG. | |
| Delete all | Run the configure command in the privileged user view to access the | |
| MEPs of a | global configuration view. | |
| specified MEG | 2. Run the y1731 command in the global configuration view to access the | |
| | Y.1731 configuration view. | |
| | 3. Run the meg vlan <i>vlan-id</i> level <i>level icc icc string</i> umc <i>umc string</i> | |
| | command to access the configuration view of an existing MEG. | |
| | 4. Run the no y1731 mep all command. | |
| Delete all | Run the configure command in the privileged user view to access the | |
| MIPs of a | global configuration view. | |
| specified MEG | 2. Run the y1731 command in the global configuration view to access the | |
| | Y.1731 configuration view. | |
| | 3. Run the meg vlan <i>vlan-id</i> level <i>level icc icc string</i> umc <i>umc string</i> | |
| | command to access the configuration view of an existing MEG. | |
| | 4. Run the no y1731 mip all command. | |
| Configure the | Run the configure command in the privileged user view to access the | |
| aging time of a | global configuration view. | |
| dynamic RMEP | 2. Run the y1731 command in the global configuration view to access the | |
| | Y.1731 configuration view. | |
| | 3. Run the meg vlan <i>vlan-id</i> level <i>level icc icc string</i> umc <i>umc string</i> | |
| | command to access the configuration view of an existing MEG. | |
| | 4. Run the remote-mep aging-time { aging-time default } command. | |

| Purpose | Procedure |
|-----------------|-----------------------------------------------------------------------------------------------------------------|
| Configure the | Run the configure command in the privileged user view to access the |
| aging time of | global configuration view. |
| LTR responses | 2. Run the y1731 command in the global configuration view to access the |
| | Y.1731 configuration view. |
| | 3. Run the meg vlan <i>vlan-id</i> level <i>level icc icc string</i> umc <i>umc string</i> |
| | command to access the configuration view of an existing MEG. |
| | 4. Run the trace-reply aging-time { aging-time default } command. |
| Clear the | Run the configure command in the privileged user view to access the |
| Y.1731 frame | global configuration view. |
| count of an MEG | 2. Run the y1731 command in the global configuration view to access the |
| | Y.1731 configuration view. |
| | 3. Run the meg vlan <i>vlan-id</i> level <i>level icc icc string</i> umc <i>umc string</i> |
| | command to access the configuration view of an existing MEG. |
| | 4. Run the reset counter command. |
| Configure the | Run the configure command in the privileged user view to access the |
| Sender ID TLV | global configuration view. |
| type of Y.1731 | 2. Run the y1731 command in the global configuration view to access the |
| packets | Y.1731 configuration view. |
| | 3. Run the meg vlan <i>vlan-id</i> level <i>level icc icc string</i> umc <i>umc string</i> |
| | command to access the configuration view of an existing MEG. |
| | 4. Run the command senderid-tlv-type { none chassis manage |
| | chassis-manage defer }. |

Attached table:

| Parameter | Description | Value |
|--------------|--------------------------------|-----------------------------------------|
| interface- | Specifies the ID of a physical | The value is an integer in the range of |
| number | interface. | <1-12>/<1-48>. |
| trunk-number | Specifies an aggregation | The value is an integer ranging from |
| | interface number. | 1 to 128. |
| vlan-id | Specifies the VLAN ID to be | The value is an integer ranging from |
| | mapped to an MA. | 1 to 4094. |
| level | Specifies an MA level. | The value is an integer ranging from |
| | | 0 to 7. |
| mepid-id | Specifies an MEG | The value is an integer ranging from |
| | corresponding to an MEP. The | 1 to 8191. |
| | default MEP is an outward | |
| | MEP. | |

| Parameter | Description | Value |
|------------------|--------------------------------|--------------------------------------|
| loss-threshold | Specifies the AIS loss | The value is an integer ranging from |
| | threshold. | 2 to 255. |
| default | Specifies the default AIS loss | 3.5 |
| | threshold. | |
| loss-threshold | Specifies the CCM loss | The value is an integer ranging from |
| | threshold. | 2 to 255. |
| default | Specifies the default CCM | 3.5 |
| | loss threshold. | |
| start-delay-time | Specifies the activation time | The value is an integer ranging from |
| | of a static RMEP. | 1 to 65535, in seconds. |
| default | Specifies the default | 0 |
| | activation time. | |
| loss-threshold | Specifies an AIS loss | The value is an integer ranging from |
| | threshold. | 2 to 255. |
| default | Specifies the default LCK | 3.5 |
| | loss threshold. | |
| aging-time | Specifies the aging time of a | The value is an integer ranging from |
| | dynamic RMEP. | 1 to 65535, in seconds. |
| default | Specifies the default value. | 1000s |
| aging-time | Specifies the aging time of | The value is an integer ranging from |
| | LTR responses. | 1 to 65535. |
| default | Specifies the default aging | 1000s |
| | time of LTR responses. | |

11.5.6 Configuring Y.1731 Fault Configuration

Purpose

This section describes how to send a test packet and receive the response packet to check whether the local device can ping the destination device when you need to manually check connectivity of a link between two devices.



Caution

If a local MEP in the up direction is associated with two or more MIPs, ensure that the network to which the MIPs are connected contains only one L2 data service channel (this is typically ensured by the STP protocol or an Ethernet ring protocol). Otherwise, the Y.1731 fault locating result is unpredictable.

Use this command to test whether a Y.1731 fault occurs. The test is performed on the root node of the switch. To stop sending LBM packets, press **Ctrl+C**.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure | |
|--------------------|--------------------------------------------------------------------|--|
| Configure MAC | Remain in the current privileged user view. | |
| address ping for | 2. Run the following commands: | |
| locating a Y.1731 | • y1731 ping mac mac-address mep vlan vlan-id level level | |
| connectivity fault | mepid mep-id | |
| | • y1731 ping mac mac-address mep vlan vlan-id level level | |
| | mepid mep-id -c packet-count -s packet-size -t packet-timeout | |
| | y1731 ping mac mac-address mep vlan vlan-id level level | |
| | mepid mep-id priority priority -c packet-count -s packet-size -t | |
| | packet-timeout | |
| Configure | Remain in the current privileged user view. | |
| remote MEP ping | 2. Run the following commands: | |
| for locating a | y1731 ping remote-mep remote-mep-id mep vlan vlan-id | |
| Y.1731 | level level mepid mep-id | |
| connectivity fault | • y1731 ping remote-mep remote-mep-id mep vlan vlan-id | |
| | level level mepid mep-id -c packet-count -s packet-size -t packet- | |
| | timeout | |

| Purpose | Procedure |
|--------------------|-----------------------------------------------------------------------|
| | • y1731 ping remote-mep remote-mep-id mep vlan vlan-id |
| | level level mepid mep-id priority priority -c packet-count -s packet- |
| | size -t packet-timeout |
| Configure all | Remain in the current privileged user view. |
| remote MEP ping | 2. Run the following commands: |
| for locating a | • y1731 ping all remote-mep vlan vlan-id level level mepid |
| Y.1731 | mep-id |
| connectivity fault | • y1731 ping all remote-mep vlan vlan-id level level mepid |
| | mep-id -s packet-size -t packet-timeout |
| | • y1731 ping all remote-mep vlan vlan-id level level mepid |
| | mep-id priority priority -s packet-size -t packet-timeout |

Attached table:

| Parameter | Description | Value |
|----------------|-----------------------------|-------------------------------------------|
| vlan-id | Specifies the VLAN ID to | The value is an integer ranging from 1 to |
| | be mapped to an MA. | 4094. |
| level | Specifies an MA level. | The value is an integer ranging from 0 to |
| | | 7. |
| mep-id | Specifies an MEP ID. | The value is an integer ranging from 1 to |
| | | 8191. |
| remote-mep-id | Specifies a remote MEP | The value is an integer ranging from 1 to |
| | ID. | 8191. |
| priority | Specifies a priority. | The value is an integer ranging from 0 to |
| | | 7. |
| packet-size | Specifies the size of a | The value is an integer ranging from 64 |
| | sent ping packet, including | to 1518. |
| | the size of the L2 packet | |
| | header. | |
| packet-timeout | Specifies a wait timeout | The value is an integer ranging from 1 to |
| | duration of response | 60. |
| | packets. | |
| packet-count | Specifies the times of | The value is an integer ranging from 1 to |
| | ping. | 1024. |

11.5.7 Configuring Y.1731 Fault Locating

Purpose

This section describes how to send a test packet and receive the response packet to check whether the route from the local device to the destination device is reachable or locate the fault point when you need to manually check connectivity of a link between two devices.



Caution

To associate with two or more local UP MEPs, ensure that the network connecting the MIP has only one L2 data service channel, which is generally guaranteed by the spanning tree or Ethernet ring protocol. Otherwise, the Y.1731 fault locating result is unpredictable.

Configure the Y.1731 fault locating to be performed on the root node of the device, and the trace result to be automatically displayed after the timeout interval is set. To terminate the trace operation in advance, press Ctrl+C.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|---------------------------|------------------------------------------------------------------|
| Configure MAC address | Remain in the current privileged user view. |
| tracing for locating a | 2. Run the following commands: |
| Y.1731 connectivity fault | y1731 trace mac mac-address mep vlan vlan-id |
| | level level mepid mep-id |
| | y1731 trace mac mac-address mep vlan vlan-id |
| | level level mepid mep-id -t packet-timeout |
| | y1731 trace mac mac-address mep vlan vlan-id |
| | level level mepid mep-id priority priority |
| | y1731 trace mac mac-address mep vlan vlan-id |
| | level level mepid mep-id priority priority t packet-timeout |
| | y1731 trace mac mac-address mep vlan vlan-id |
| | level level mepid mep-id priority priority ttl ttl-value |
| | y1731 trace mac mac-address mep vlan vlan-id |
| | level level mepid mep-id -ttl ttl-value |

| Purpose | Procedure | |
|---------------------------|------------------------------------------------------------------|--|
| Configure remote MEP | Remain in the current privileged user view. | |
| tracing for locating a | 2. Run the following commands: | |
| Y.1731 connectivity fault | • y1731 trace remote-mep remote-mep-id mep | |
| | vlan vlan-id level level mepid mep-id | |
| | • y1731 trace remote-mep remote-mep-id mep | |
| | vlan vlan-id level level mepid mep-id -t packet-timeout | |
| | • y1731 trace remote-mep remote-mep-id mep | |
| | vlan vlan-id level level mepid mep-id priority priority | |
| | • y1731 trace remote-mep remote-mep-id mep | |
| | vlan vlan-id level level mepid mep-id priority priority -t | |
| | packet-timeout | |
| | y1731 trace remote-mep remote-mep-id mep | |
| | vlan vlan-id level level mepid mep-id priority priority ttl ttl- | |
| | value | |
| | y1731 trace remote-mep remote-mep-id mep | |
| | vlan vlan-id level level mepid mep-id ttl ttl-value | |

Attached table:

| Parameter | Description | Value |
|----------------|-------------------------------|-------------------------------------------|
| mac-address | Specifies the MAC | The value is in the AA:BB:CC:DD:EE:FF |
| | address of a remote MEP or | format, where A to F are hexadecimal |
| | MIP. | digits. |
| vlan-id | Specifies a VLAN ID. | The value is an integer ranging from 1 to |
| | | 4094. |
| level | Specifies a level. | The value is an integer ranging from 0 to |
| | | 7. |
| remote-mep-id | Specifies the MEP ID of a | The value is an integer ranging from 1 to |
| | remote network bridge. | 8191. |
| mep-id | Specifies the MEP ID of | The value is an integer ranging from 1 to |
| | the Trace action initiated by | 8191. |
| | the local network bridge. | |
| priority | Specifies a priority. | The value is an integer ranging from 0 to |
| | | 7. |
| packet-timeout | Specifies a wait timeout | The value is an integer ranging from 1 to |
| | duration of response | 60, in seconds. The default value is 5 |
| | packets. | seconds. |
| ttl-value | Specifies the maximum | The value is an integer ranging from 1 to |
| | number of hops for Trace. | 255. The default value is 64. |

11.5.8 Configuring Bidirectional Throughput Test

Purpose

This section describes how to configure bidirectional throughput test to test the throughput between links of physical interfaces of a pair of MEPs.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure | |
|-----------------|------------------------------------------------------------------------|--|
| Configure | Remain in the current privileged user view. | |
| bidirectional | 2. Run the following commands: | |
| throughput test | • y1731 lbtst-throughput mac mac-address mep vlan vlan-id | |
| | level level mepid mep-id -s packet-size | |
| | y1731 lbtst-throughput mac mac-address mep vlan vlan-id | |
| | level level mepid mep-id priority priority -s packet-size | |
| | Remain in the current privileged user view. | |
| | 2. Run the following commands: | |
| | y1731 lbtst-throughput remote-mep remotemep-id mep | |
| | vlan vlan-id level level mepid mep-id -s packet-size | |
| | y1731 lbtst-throughput remote-mep remotemep-id mep | |
| | vlan vlan-id level level mepid mep-id priority priority -s packet-size | |

11.5.9 Maintenance and Debugging

Purpose

This section describes how to check, debug or locate the fault when the Y.1731 function fails to work.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|--------------------------|------------------------------------------------------------------------|
| Enable debugging of | Remain in the current privileged user view. |
| Y.1731 interface packets | 2. Run the following commands: |
| | debug y1731 packet { ccm-out ccm-in lbr-out |
| | Ibr-in Ibm-out Ibm-in Itr-in Itr-out Itm-in Itm-out ais- |
| | out ais-in lock-out lock-in tst-out tst-in mcc-out |
| | mcc-in Imr-out Imr-in Imm-out Imm-in 1dm dmr-out |

| Purpose | Procedure |
|--------------------------|-----------------------------------------------------------------------------|
| | dmr-in dmm-out dmm-in exp vsp all } interface |
| | { ethernet xgigaethernet 10gigaethernet 25gigaethernet |
| | 40gigaethernet 100gigaethernet } interface-number |
| | debug y1731 packet { ccm-out ccm-in lbr-out |
| | Ibr-in Ibm-out Ibm-in Itr-in Itr-out Itm-in Itm-out ais- |
| | out ais-in lock-out lock-in tst-out tst-in mcc-out |
| | mcc-in Imr-out Imr-in Imm-out Imm-in 1dm dmr-out |
| | dmr-in dmm-out dmm-in exp vsp all } interface eth- |
| | trunk trunk-number |
| Disable debugging of | Remain in the current privileged user view. |
| Y.1731 interface packets | 2. Run the following commands: |
| | ● no debug y1731 packet { ccm-out ccm-in lbr- |
| | out Ibr-in Ibm-out Ibm-in Itr-in Itr-out Itm-in Itm-out |
| | ais-out ais-in lock-out lock-in tst-out tst-in mcc- |
| | out mcc-in Imr-out Imr-in Imm-out Imm-in 1dm |
| | dmr-out dmr-in dmm-out dmm-in exp vsp all } |
| | interface { ethernet xgigaethernet 10gigaethernet |
| | 25gigaethernet 40gigaethernet 100gigaethernet } |
| | interface-number |
| | ● no debug y1731 packet { ccm-out ccm-in lbr- |
| | out Ibr-in Ibm-out Ibm-in Itr-in Itr-out Itm-in Itm-out |
| | ais-out ais-in lock-out lock-in tst-out tst-in mcc- |
| | out mcc-in lmr-out lmr-in lmm-out lmm-in 1dm |
| | dmr-out dmr-in dmm-out dmm-in exp vsp all } |
| | interface eth-trunk trunk-number |
| Enable debugging of | Remain in the current privileged user view. |
| the Y.1731 module | 2. Run the command debug y1731 packet { ccm-out ccm-in |
| | Ibr-out Ibr-in Ibm-out Ibm-in Itr-in Itr-out Itm-in Itm-out |
| | ais-out ais-in lock-out lock-in tst-out tst-in mcc-out |
| | mcc-in Imr-out Imr-in Imm-out Imm-in 1dm dmr-out |
| | dmr-in dmm-out dmm-in exp vsp all }. |
| Disable debugging of | Remain in the current privileged user view. |
| the Y.1731 module | 2. Run the command no debug y1731 packet { ccm-out ccm- |
| | in Ibr-out Ibr-in Ibm-out Ibm-in Itr-in Itr-out Itm-in Itm- |
| | out ais-out ais-in lock-out lock-in tst-out tst-in mcc-out |
| | mcc-in lmr-out lmr-in lmm-out lmm-in 1dm dmr-out |
| | dmr-in dmm-out dmm-in exp vsp all }. |
| View the Y.1731 global | Run the disable command to access the common user view. |
| configuration | 2. Run the show y1731 command. |

| Purpose | Procedure |
|----------------------------|-------------------------------------------------------------------------------|
| View the summary or | Run the disable command to access the common user view. |
| details of an MEP CCDB | 2. Run the show y1731 ccdb or show y1731 ccdb remote-mep- |
| | id vlan vlan-id level level mepid mep-id command. |
| View the Y.1731 | Run the disable command to access the common user view. |
| configuration file | 2. Run the show y1731 config command. |
| information | |
| View the error CCDB | Run the disable command to access the common user view. |
| summary of all MEPs | 2. Run the show y1731 error ccdb or show y1731 error ccdb |
| configured for the switch | remote-mep-id vlan vlan-id level level mepid mep-id command. |
| or the error CCDB details | |
| of a specified MEP | |
| View all MEGs | Run the disable command to access the common user view. |
| configured for the switch | 2. Run the following commands: |
| | ● show y1731 meg |
| | ● show y1731 meg vlan vlan-id level level |
| View the summary and | Run the disable command to access the common user view. |
| details of an MEP | 2. Run the show y1731 mep or show y1731 mep vlan <i>vlan-id</i> |
| | level level mepid mep-id command. |
| View information about | Run the disable command to access the common user view. |
| all MIPs configured for | 2. Run the show y1731 mip command. |
| the switch | |
| View Y.1731 frame | Run the disable command to access the common user view. |
| statistics on an interface | 2. Run the following commands: |
| | show y1731 pdu-statistic interface or show |
| | y1731 pdu-statistic interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |
| | show y1731 pdu-statistic interface eth-trunk |
| | trunk-number |
| View the summary of | Run the disable command to access the common user view. |
| all remote MEPs | 2. Run the show y1731 remote-mep or show y1731 remote- |
| configured for the switch | mep vlan vlan-id level level mepid mep-id command. |
| or the details of a remote | |
| MEP | |
| View the results of the | Run the disable command to access the common user view. |
| last query about fault | 2. Run the show y1731 trace-result mep vlan vlan-id level level |
| locating for an MEP | mepid mep-id command. |
| configured for the switch | |

11.5.10 Configuration Example

Network Requirements

This example shows how to configure Y.1731 connectivity fault management in multiple MEGs.

Allocate wh-s4608, cs-s3628, nc-s3628, hf-s3628, and zz-s3628 to the MEG **icc v1 umc fhn1** and configure the MEG level to 1.

Allocate cd-s2200, gz-s2200, sh-s2200, and bj-s2200 to the MEG **icc v1 umc fhn6** and configure the MEG level to 6. Since this MEG has a level higher than **icc v1 umc fhn1**, Y.1731 packets of **icc v1 umc fhn6** can transparently pass through **icc v1 umc fhn1** and the two do not interfere with each other.

After dividing MEGs, determine the MEG boundaries according to Figure 11-14 and configure interfaces for MEPs in each MEG as long as that MEP IDs in the same MEG are not duplicate.

To enable Y.1731 fault management for a maintenance entity intermediate point, configure this point as an MIP. Configure MIPs of **icc v1 umc fhn6** at the interface of MEPs of **icc v1 umc fhn1**.

Network Diagram

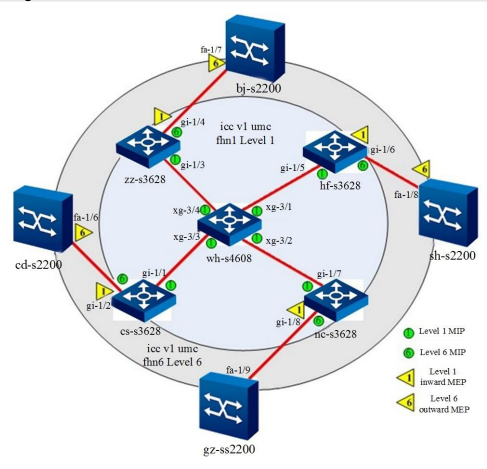


Figure 11-14 Y1731 configuration network diagram

Configuration

```
Configure each bridge as follows:
```

- 1. Configure icc v1 umc fhn1.
- 1) Configure wh-s4608

wh-s4608#configure

wh-s4608(config)#y1731

wh-s4608(config-y1731)#meg vlan 1 level 1 icc v1 umc fhn1

wh-s4608(config-meg-v1-fhn1)#quit

wh-s4608(config)#interface xgigaethernet 3/0/1 to xgigaethernet 3/0/4

wh-s4608(config-xg3/0/1->xg3/0/4)#y1731 mip vlan 1 level 1

2) Configure cs-s3628

cs-s3628#configure

cs-s3628(config)#y1731

cs-s3628(config-y1731)#meg vlan 1 level 1 icc v1 umc fhn1

cs-s3628(config-meg-v1-fhn1)#quit

cs-s3628(config-y1731)#meg vlan 1 level 6 icc v1 umc fhn6

cs-s3628(config-meg-v1-fhn6)#quit

cs-s3628(config)#interface 10gigaethernet 1/0/1

cs-s3628(config-10ge1/0/1)#y1731 mip vlan 1 level 1

cs-s3628(config-10ge1/0/1)#quit

cs-s3628(config)#interface 10gigaethernet 1/0/2

cs-s3628(config-10ge1/0/2)#y1731 mip vlan 1 level 6

cs-s3628(config-10ge1/0/2)#y1731 mep vlan 1 level 1 mepid 1 inward

cs-s3628(config-10ge1/0/2)#y1731 mep vlan 1 level 1 mepid 1 ccm enable

cs-s3628(config-10ge1/0/2)#y1731 mep vlan 1 level 1 mepid 1 ais enable

3) Configure nc-s3628

nc-s3628#configure

nc-s3628(config)#y1731

nc-s3628(config-y1731)#meg vlan 1 level 1 icc v1 umc fhn1

nc-s3628(config-meg-v1-fhn1)#quit

nc-s3628(config-y1731)#meg vlan 1 level 6 icc v1 umc fhn6

nc-s3628(config-meg-v1-fhn6)#quit

nc-s3628(config)#interface 10gigaethernet 1/0/7

nc-s3628(config-10ge1/0/7)#y1731 mip vlan 1 level 1

nc-s3628(config-10ge1/0/7)#quit

nc-s3628(config)#interface 10gigaethernet 1/0/8

nc-s3628(config-10ge1/0/8)#y1731 mip vlan 1 level 6

nc-s3628(config-10ge1/0/8)#y1731 mep vlan 1 level 1 mepid 100 inward

nc-s3628(config-10ge1/0/8)#y1731 mep vlan 1 level 1 mepid 100 ccm enable nc-s3628(config-10ge1/0/8)#y1731 mep vlan 1 level 1 mepid 100 ais enable

4) Configure hf-s3628

hf-s3628#configure

hf-s3628(config)#y1731

hf-s3628(config-y1731)#meg vlan 1 level 1 icc v1 umc fhn1

hf-s3628(config-meg-v1-fhn1)#quit

hf-s3628(config-y1731)#meg vlan 1 level 6 icc v1 umc fhn6

hf-s3628(config-meg-v1-fhn6)#quit

hf-s3628(config)#interface 10gigaethernet 1/0/5

hf-s3628(config-10ge1/0/5)#y1731 mip vlan 1 level 1

hf-s3628(config-10ge1/0/5)#quit

hf-s3628(config)#interface 10gigaethernet 1/0/6

hf-s3628(config-10ge1/0/6)# y1731 mip vlan 1 level 6

hf-s3628(config-10ge1/0/6)#y1731 mep vlan 1 level 1 mepid 1000 inward

hf-s3628(config-10ge1/0/6)#y1731 mep vlan 1 level 1 mepid 1000 ccm enable

hf-s3628(config-10ge1/0/6)#y1731 mep vlan 1 level 1 mepid 1000 ais enable

5) Configure zz-s3628

zz-s3628#configure

zz-s3628(config)#y1731

zz-s3628(config-y1731)#meg vlan 1 level 1 icc v1 umc fhn1

zz-s3628(config-meg-v1-fhn1)#quit

zz-s3628(config-y1731)#meg vlan 1 level 6 icc v1 umc fhn6

zz-s3628(config-meg-v1-fhn6)#quit

zz-s3628(config)#interface 10gigaethernet 1/0/3

zz-s3628(config-10ge1/0/3)#y1731 mip vlan 1 level 1

zz-s3628(config-10ge1/0/3)#quit

zz-s3628(config)#interface10 gigaethernet 1/0/4

zz-s3628(config-10ge1/0/4)#y1731 mip vlan 1 level 6

zz-s3628(config-10ge1/0/4)#y1731 mep vlan 1 level 1 mepid 7777 inward

zz-s3628(config-10ge1/0/4)#y1731 mep vlan 1 level 1 mepid 7777 ccm enable

zz-s3628(config-10ge1/0/4)#y1731 mep vlan 1 level 1 mepid 7777 ais enable

2. Configure icc v1 umc fhn6.

6) Configure cd-s2200

cd-s2200#configure

cd-s2200(config)#y1731

cd-s2200(config-y1731)#meg vlan 1 level 6 icc v1 umc fhn6

cd-s2200(config-meg-v1-fhn6)#quit cd-s2200(config)#interface fastethernet 1/0/6 cd-s2200(config-fe1/0/6)#y1731 mep vlan 1 level 6 mepid 1 cd-s2200(config-fe1/0/6)#y1731 mep vlan 1 level 6 mepid 1 ccm enable

7) Configure gz-s2200
gz-s2200#configure
gz-s2200(config)#y1731
gz-s2200(config-y1731)#meg vlan 1 level 6 icc v1 umc fhn6
gz-s2200(config-meg-v1-fhn6)#quit
gz-s2200(config)#interface fastethernet 1/0/9

gz-s2200(config-fe1/0/9)# y1731 mep vlan 1 level 6 mepid 10 gz-s2200(config-fe1/0/9)#y1731 mep vlan 1 level 6 mepid 10 ccm enable

8) Configure sh-s2200

sh-s2200#configure

sh-s2200(config)#y1731

sh-s2200(config-y1731)#meg vlan 1 level 6 icc v1 umc fhn6

sh-s2200(config-meg-v1-fhn6)#quit

sh-s2200(config)#interface fastethernet 1/0/8

sh-s2200(config-fe1/0/8)#y1731 mep vlan 1 level 6 mepid 100

sh-s2200(config-fe1/0/8)#y1731 mep vlan 1 level 6 mepid 100 ccm enable

9) Configure bj-s2200

bj-s2200#configure

bj-s2200(config)#y1731

bj-s2200(config-y1731)# meg vlan 1 level 6 icc v1 umc fhn6

bj-s2200(config-meg-v1-fhn6)#quit

bj-s2200(config)#interface fastethernet 1/0/7

bj-s2200(config-fe1/0/7)#y1731 mep vlan 1 level 6 mepid 1000

bj-s2200(config-fe1/0/7)#y1731 mep vlan 1 level 6 mepid 1000 ccm enable

11.6 Configuring G.8032

11.6.1 Overview of G.8032

Advantages of G.8032

ITU-T G.8032 defines the automatic protection switching mechanism of Ethernet ring network and overcomes two weaknesses of IETF RFC3619 EAPS:

- In case of loss of fault notification or failure of triggering fault notification, the polling mechanism takes a long time to detect and discover the fault, and cannot meet the protection switching time requirement of 50 ms.
- If the link fault is unidirectional, the polling mechanism may fail to detect the fault and does not trigger protection switching.

Basic Concepts of G.8032

Under normal conditions, a blocked link must be set in the ring network to prevent loops. When other link is faulty, the blocked link is enabled and traffic is switched to the path at the other end of the ring for transmission to implement protection switching. In ITU-T G.8032, the blocked link is called a ring protection link (RPL), and the two nodes on both ends used for blocking this link are called RPL owner and RPL node respectively. The nodes communicate via the RAPS packets, and the channel used for transmitting RAPS packets is called RAPS channel. Service traffic is transmitted in the traffic channel, which has the same forwarding status as the RAPS channel. G.8032 provides simple loop protection and implements multi-level loop protection via the sub-ring model.

G.8032 Terms

- Ethernet ring: A ring that physically corresponds to an Ethernet topology formed by connected ring nodes. It is a set of Ethernet switches that are interconnected to form a ring.
- ERP instance: An entity that protects a VLAN set on the Ethernet ring.
- Interconnection node: It connects multiple rings.
- Major ring: It is an Ethernet ring that connects two ports of interconnection nodes.
- R-APS virtual channel: It is the R-APS signaling channel of a sub-ring between interconnection nodes.
- Ring MEL: It is the level of the MEG that corresponds to the R-APS signaling channel of a ring.

- Ring protection link (RPL): A blocked link on a ring. When another link fails, this link is unlocked to take over traffic forwarding from the failed link.
- RPL neighbor node: A node that blocks a port of RPL.
- RPL owner node: It connects to one end of the RPL and controls the RPL's forwarding status.
- Sub-ring: A sub-ring is formed when a ring or network is connected to another ring or network via interconnection nodes. The sub-ring is not closed, and interconnection nodes do not belong to the sub-ring.
- Sub-ring link: A link connecting nodes on a sub-ring.
- Wait to block (WTB) timer: It is used by the RPL owner node to delay recovery after manual or forced switching is cleared.

Ring Protection Parameters

- 1. In G.8032, a ring node has five states.
 - 1) Pending state: A state prior to recovery to the normal state.
 - 2) Idle state: Indicates no protection request exists in the loop.
 - 3) Protect state: Indicates a link of the loop is faulty.
 - 4) Manual switch state: Indicates manual protection switching.
 - 5) Forced switching: Indicates forced protection switching.
- 2. Ring-based protection switching is triggered in two modes: link protection request and manual protection request.
 - Link protection request includes:
 - 1) Signal fail (SF): Indicates a link is faulty.
 - 2) No request (NR): Indicates there is no local protection request.
 - A manual protection request is served in command line mode and includes:
 - Forced switch (FS): This command blocks the request initiating port to enable service switching.
 - 2) Manual switch (MS): It blocks the request initiating port to enable service switching if the Ethernet ring is free of link faults or is not in the FS state. The priority is relatively low.

- 3) Clear: This command has the following functions: a. Clears the manual protection request command FS or MS; b. Recovers to the normal state before the WTR or WTB timer times out if recovery is permitted; c. Triggers loop recovery in irrecoverable mode.
- 3. G.8032 defines two protection switching modes: recoverable and irrecoverable.

11.6.2 G.8032 Fault Detection Mechanism

G.8032 uses the continuity and connectivity check (CC) defined in Y.1731 or IEEE 802.1ag to perform bidirectional forwarding detection of links, which can locate the fault and check whether the fault is unidirectional or bidirectional. When used for protection switching, the CC frame has a default transmission period of 3.33 ms (transmission rate of 300 frames per second), as shown in Figure 11-15.

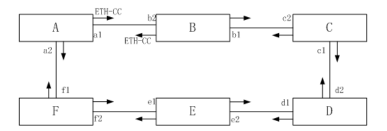


Figure 11-15 Neighboring nodes sending CC frames for fault detection

Two neighboring nodes periodically send CC frames from a physical port for fault detection. When one node detects CC frame loss in the specific time, a fault is detected. If Node A and Node B cannot receive the CC frame sent by each other, the respective ports a1 and b2 are faulty, as shown in Figure 11-16.

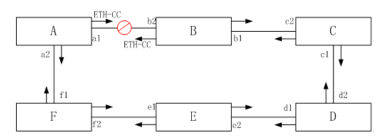


Figure 11-16 Detecting CC frame loss

The node sends the remote defect indication (RDI) frame from the port with a fault detected. If the fault is unidirectional, the downlink node of the link detects the RDI frame. Node B detects the CC frame loss of Node A, detects the fault of port b2, and advertises the RDI to Node A, as shown in Figure 11-17.

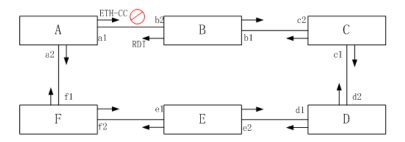


Figure 11-17 Unidirectional link fault detection

If the node is faulty, the neighboring nodes at both ends of the faulty node detect CC frame loss in the specific time, as shown in Figure 11-18.

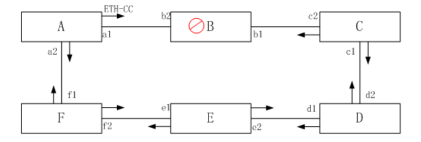


Figure 11-18 Node fault

11.6.3 G.8032 Single-ring Protection Switching

The RPL is blocked in normal state, as shown in Figure 11-19.

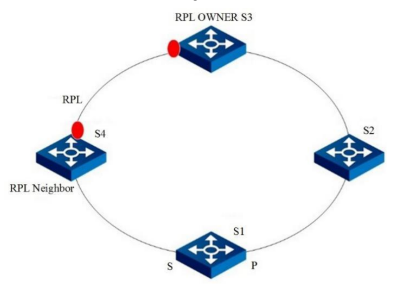


Figure 11-19 Singe-ring link normal state

Loop switching can be performed in three modes: forced switch, link failure, and manual switch, in descending order of priority.

11.6.3.1 Forced Switch

When the loop is in idle state, if forced switch is performed on a node of the ring, the port is blocked and the other port is enabled. If the other port has been enabled, no processing is performed on this port. If no command of a higher priority is executed, the FS message is sent from both ports and MAC addresses are updated.

After other nodes of the ring receive the RAPS-MS message, if there is no request of a higher priority, the nodes enable all non-failing blocked ports and update MAC addresses according to the corresponding mechanism. In this way, the RPL is enabled and switching is complete.

Figure 11-19 shows the loop in normal state. After forced switch is performed on the S port of S1, this port is blocked and a RAPS-FS message is sent to notify other nodes of the ring. After receiving the RAPS-FS message, the owner node enables the RPL blocked port to switch traffic to the RPL. Switching is complete, as shown in Figure 11-20.

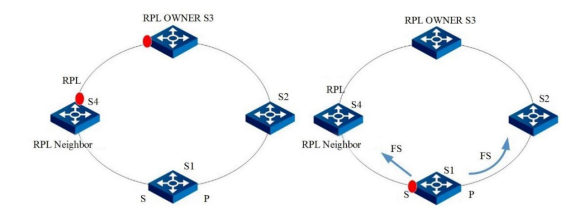


Figure 11-20 State change after forced switch on S1 in idle state



- 1. If the forced switch command has been entered on one port of a node, forced switch cannot be performed on the other port. As shown in Figure 5, after forced switch is performed on the S port of S1, forced switch cannot be performed on the P port.
- 2. If forced switch has been performed on a node of the loop, forced switch can still be performed on other nodes. However, this causes multiple links of the loop to be blocked, resulting in traffic interruption.

The forced switch state can be cleared using the **Clear** command. After S1 receives the **Clear** command, it still blocks the S port and sends an NR message.

In recoverable mode, the RPL owner node starts the WTB timer after receiving the RAPS-NR message. The WTB Expires signal is generated after the WTB timer times out. After receiving the signal, the owner node blocks the RPL port and sends the NR and RB messages. Other nodes receive the NR and RB messages and enable non-failing blocked ports. The loop recovers to idle state.

In irrecoverable mode, the RPL owner node does not perform processing after receiving the RAPS-NR message. If the **Clear** command is manually entered on the RPL owner node, the irrecoverable mode is cleared and processing is initiated in recoverable mode.

11.6.3.2 Automatic Protection Switching via Link Failure Detection

When a link failure is detected, the faulty port is blocked and the SF signal is sent. Other nodes of the ring receive the RAPS-SF signal and enable non-failing ports. In this way, the RPL owner node enables the blocked port to switch traffic to the RPL link. Protection switching is complete. The ring runs in protected state, as shown in Figure 11-21.

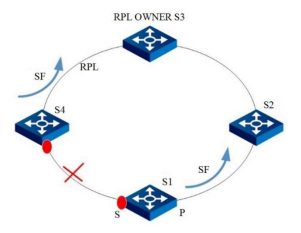


Figure 11-21 Ring status upon link fault

In recoverable mode, after the faulty link recovers, the two neighboring nodes at both ends of the link still block ports and send the RAPS (NR) message to notify that the fault is cleared. Other ring nodes receive and forward the RAPS (NR) message. After receiving the RAPS (NR) message, the RPL owner node starts the WTR timer, blocks the RPL port when the timer times out, and sends the RAPS (NR, RB) message. At this time, the ring is in pending state, as shown in Figure 11-22.

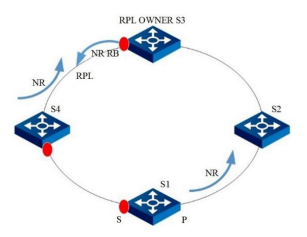


Figure 11-22 RPL Owner node blocks the RPL port and sends a notification when the link recovers

After receiving the RAPS (NR, RB) message, other nodes of the ring update FDB and cancel port blocking, and the non-RPL owner node at the other end of the RPL blocks the RPL port and updates FDB. The ring recovers to idle state, as shown in Figure 11-23.

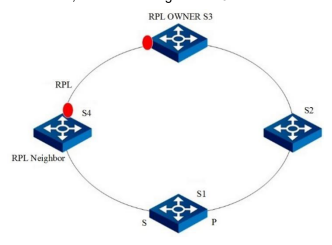


Figure 11-23 Ring recovers to the idle state after the WTR timer times out

In irrecoverable mode, after the faulty link recovers, the two neighboring nodes at both ends of the link still block ports and send the RAPS-NR message to notify that the fault is cleared. Other nodes receive the RAPS-NR messages and perform no processing. The ring is still in pending state.

If the **Clear** command is manually entered, the irrecoverable mode is cleared and processing is initiated in recoverable mode.

11.6.3.3 Manual Switch

When the loop is in idle state, if manual switch is performed on a node of the ring, the port is blocked and the other port is enabled. If the other port has been enabled, no processing is performed on this port. If no command of a higher priority is executed, the MS message is sent from both ports and MAC addresses are updated.

After other nodes of the ring receive the RAPS-MS message, if there is no request of a higher priority, the nodes enable all non-failing blocked ports and update MAC addresses according to the corresponding mechanism. In this way, the RPL is enabled and switching is complete.

Figure shows the loop in normal state. After manual switch is performed on the S port of S1, this port is blocked and a RAPS-MS message is sent to notify other nodes of the ring. After receiving the RAPS-MS message, the owner node enables the RPL blocked port to switch traffic to the RPL. Switching is complete, as shown in Figure 11-24.

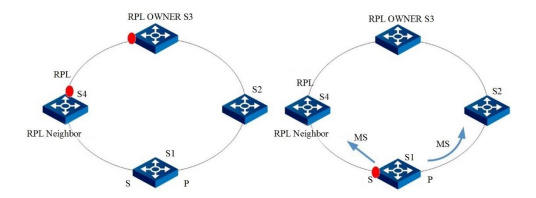


Figure 11-24 State change after manual switch on S1 in idle state



- 1. If manual switch is performed on other nodes when the ring is in manual switch state, the switch request is denied.
- 2. If the node that initiates the manual switch request receives a command of a higher priority, it clears the manual switch request and processes the request of a higher priority. Manual switch has the lowest priority.

The manual switch state can be cleared using the **Clear** command. After S1 receives the **Clear** command, it still blocks the S port and sends an NR message.

In recoverable mode, the RPL owner node starts the WTB timer after receiving the RAPS-NR message. The WTB Expires signal is generated after the WTB timer times out. After receiving the signal, the owner node blocks the RPL port and sends the NR and RB messages. Other nodes receive the NR and RB messages and enable non-failing blocked ports. The loop recovers to idle state.

In irrecoverable mode, the RPL owner node does not perform processing after receiving the RAPS-NR message. If the Clear command is manually entered on the RPL owner node, the irrecoverable mode is cleared and processing is initiated in recoverable mode.

11.6.4 G.8032 Multi-ring Protection Switching Mechanism upon Single Point of Failure

G.8032 can provide link protection switching for the multi-ring topology where rings are intersecting via a single-point or multi-ring topology where rings are connected via a shared link. For the multi-ring topology where rings are intersecting via a single point, the protection switching of each ring complies with the protection switching mechanism of a simple ring. The multi-ring topology where rings are connected via a shared link can be divided into major ring and sub-ring. The shared link belongs to the major ring, the nodes at both ends of the shared link are called interconnection nodes, and the section between interconnection nodes in the sub-ring is called the sub-ring link. The virtual link of the sub-ring in the major ring via interconnection nodes and the sub-ring link constitute a closed ring. See Figure 11-24 for details.

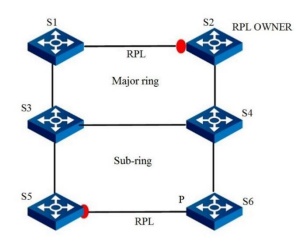


Figure 11-25 Intersecting ring without link fault

In Figure 11-25, S3 and S4 are interconnection nodes, and the link between S3 and S4 is a shared link that belongs to the major ring. S1-S2-S4-S3-S1 is a link of the major ring. The sub-ring is not a closed loop. The sub-ring link is S5-S6. The sub-ring, together with the sub-ring link and the virtual link of the major ring, forms a ring. The virtual link is a redundant link of the major link and connects interconnection nodes. The major ring and sub-ring must be configured with the RPL owner node respectively; otherwise, a loop is formed.

If the shared link fails, the major link handles the failure because the shared link belongs to the major ring. Similar to single-ring link failure handling, the major link enables the RPL blocked port to switch traffic. The sub-ring does not take any action, as shown in 11-26.

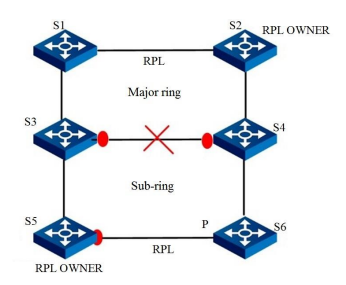


Figure 11-26 Shared link fault

If the sub-ring link fails, the failure is also handled according to the single-ring failure protection switching mechanism.

Forced switch and manual switch are also applicable to the multi-ring topology, and the handling mechanism is the same as the single-ring handling mechanism.

11.6.5 G.8032 Intersecting Ring Protection Switching Mechanism upon Multi-Point Fault

11.6.5.1 Virtual Link Fault Detection Mechanism

G.8032 uses the continuity and connectivity check (CC) defined in Y.1731 to perform bidirectional forwarding detection of links, which can locate the fault and check whether the fault is unidirectional or bidirectional. When used for protection switching, the CC frame has a transmission period of 3.33 ms. A virtual link is a link connecting interconnection nodes. As shown in Figure 11-27, there are two virtual links: C-D, and C-A-B-D. If the link C-D fails, the major ring enters the protected state and the sub-ring state remains unchanged. If any link among nodes C, A, B, and D fails before the link C-D is restored, a virtual link fault occurs. In this case, the sub-ring enters the protected state and nodes on the major ring communicate with each other through the sub-ring.

According to Y.1731, if a node does not receive a CC response from the peer end within a time 3.5 times of the CC sending interval, the link fails. In actual situations, the ring can hardly perform protection switching within 10 ms (3.33 x 3.5). Then, a problem occurs. As shown in Figure 11-27, if the major ring does not enter the protected state within 10 ms after the C-D link fails, CC determines that the link A-B in the major ring fails. Then, the sub-ring regards that the virtual link fails and enters the protected state. When the major ring completes protection switching, a ring of A-C-E-F-D-B-A will be formed, that is, a super-ring.

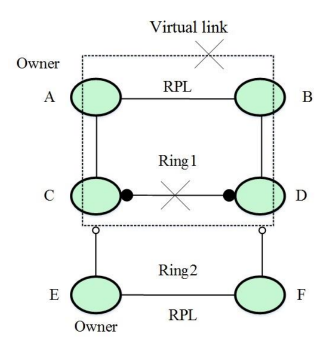


Figure 11-27 Generation of a super-ring when the major rink link fails

To avoid this problem, a holdoff timer is added to the original detection mechanism. As shown in Figure 11-27, the holdoff timer is started when the ring detects a virtual link fault. Sub-ring does not perform any action during the running period of the timer, so that the major ring has sufficient time to complete protection switching. This can avoid the above problem. If a link fault is still detected after the timer times out, the fault is advertised as usual.

11.6.5.2 Protection Switching Mechanism upon Multiple Points of Failure

When a virtual link fails, the sub-ring enters the protected state and nodes on the major ring communicate with each other through the sub-ring.

When the virtual link is restored, to avoid generation of a super-ring, when the interconnected nodes C and D detect that the virtual link is restored, they block ports c3 and d3 and advertise RAPS (NR), and the node E serves as an RPL owner and starts a WTR timer, as shown in Figure 11-28.

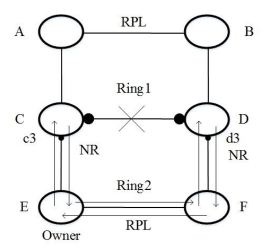


Figure 11-28 Sub-ring message advertisement on the virtual link

Then, since C and D have blocked c3 and c4, the sub-ring virtual link disconnects from the major ring. To solve this problem, a new mechanism is introduced. When a ring node receives the RAPS (NR) or RAPS (SF) message, if the MAC address of the peer is greater than its own MAC address, the node opens non-faulty blocked ports. According to the introduced new mechanism, after receiving the RAPS (NR) message, nodes C and D compare their own MAC addresses with peer ends' MAC addresses. If the MAC address of node D is greater than that of node C, node c opens port c3, as shown in Figure 11-29.

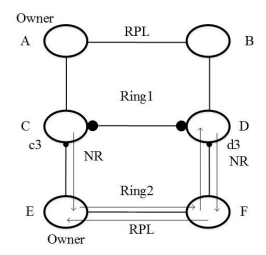


Figure 11-29 Island link prevention during virtual link recovery

When the WTR of node E times out, the RPL port is blocked and the RAPS (NR, RB) message is advertised. The system processes the problem as a simple ring recovery process. In this way, virtual link protection is implemented.

11.6.6 Configuring the Basic G.8032 Functions

Purpose

This section describes how to configure the basic functions of G.8032.

Prerequisite

All links are up; otherwise, the G.8032 instance to be configured is in Protect state and manual switch cannot be performed on a port of the instance.

Run the **show g8032 instance** command and the information shows that the G.8032 instance is activated; otherwise, the interface cannot be configured to port1 or port2 of the instance.

The network topology is a single ring; otherwise, the switch does not need to be configured with a virtual channel. If a virtual channel is configured, VC-mep must be configured and then the G.8032 instance can be activated.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|-----------------------|-----------------------------------------------------------------------------------------------|
| Configure a node | 1. Run the configure command in the privileged user view to access |
| role for a G.8032 | the global configuration view. |
| instance | 2. Run the g8032 command to access the G.8032 configuration view |
| | from the global configuration view. |
| | 3. Run the g8032 instance <i>instance-number</i> role { rpl-owner-node |
| | neighbor none } command. |
| Configure a | Run the configure command in the privileged user view to access |
| control channel for a | the global configuration view. |
| G.8032 instance | 2. Run the g8032 command to access the G.8032 configuration view |
| | from the global configuration view. |
| | 3. Run the g8032 instance instance-number channel channel-number |
| | command. |
| Configure a VLAN | Run the configure command in the privileged user view to access |
| list mapped to a | the global configuration view. |
| G.8032 instance | 2. Run the g8032 command to access the G.8032 configuration view |
| | from the global configuration view. |
| | 3. Run the g8032 instance <i>instance-number</i> vian <i>vian-list</i> command. |
| Delete a VLAN list | Run the configure command in the privileged user view to access |
| mapped to a G.8032 | the global configuration view. |
| instance | 2. Run the g8032 command to access the G.8032 configuration view |
| | from the global configuration view. |
| | 3. Run the no g8032 instance instance-num vlan vlan-list command. |
| Configure Port 1 | Run the configure command in the privileged user view to access |
| or Port 2 of a | the global configuration view. |
| G.8032 instance | 2. Run the g8032 command to access the G.8032 configuration view |
| | from the global configuration view. |
| | 3. Run the following commands: |
| | g8032 instance instance-num { port1 port2 } |
| | { gigaethernet xgigaethernet } interface-number |
| | • g8032 instance instance-num { port1 port2 } eth-trunk |
| | trunk-number |
| Perform forced | Run the configure command in the privileged user view to access |
| switch on a port of a | the global configuration view. |
| G.8032 instance | 2. Run the g8032 command to access the G.8032 configuration view |
| | from the global configuration view. |

| Purpose | Procedure |
|-----------------------|---------------------------------------------------------------------------|
| | 3. Run the g8032 instance instance-number { port1 port2 } fs |
| | command. |
| Perform manual | Run the configure command in the privileged user view to access |
| switch on a port of a | the global configuration view. |
| G.8032 instance | 2. Run the g8032 command to access the G.8032 configuration view |
| | from the global configuration view. |
| | 3. Run the g8032 instance instance-number { port1 port2 } ms |
| | command. |
| Configure an RPL | Run the configure command in the privileged user view to access |
| port for a G.8032 | the global configuration view. |
| instance | 2. Run the g8032 command to access the G.8032 configuration view |
| | from the global configuration view. |
| | 3. Run the g8032 instance instance-number rpl { port1 port2 |
| | none } command. |
| Configure a virtual | Run the configure command in the privileged user view to access |
| channel for a | the global configuration view. |
| G.8032 instance | 2. Run the g8032 command to access the G.8032 configuration view |
| | from the global configuration view. |
| | 3. Run the g8032 instance instance-number virtual-channel virtual- |
| | channel-number command. |

11.6.7 Configuring the G.8032 Timer Parameters

Purpose

This section describes how to configure the G.8032 timer parameters to adapt the timer to the network demand.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|---------------------|-------------------------------------------------------------------------|
| Configure the | Run the configure command in the privileged user view to access |
| timeout duration of | the global configuration view. |
| the virtual channel | 2. Run the g8032 command to access the G.8032 configuration view |
| hold-off timer of a | from the global configuration view. |
| G.8032 instance | 3. Run the g8032 instance instance-num vc-holdoff-timer { vc- |
| | holdoff-timer default } command. |

| Purpose | Procedure |
|----------------------|-------------------------------------------------------------------------------|
| Configure the | Run the configure command in the privileged user view to access |
| WTR timer cycle of | the global configuration view. |
| a G.8032 instance | 2. Run the g8032 command to access the G.8032 configuration view |
| | from the global configuration view. |
| | 3. Run the g8032 instance instance-number wtr-timer { wtr-timer |
| | default } command. |
| Configure the | Run the configure command in the privileged user view to access |
| guard timer cycle of | the global configuration view. |
| a G.8032 instance | 2. Run the g8032 command to access the G.8032 configuration view |
| | from the global configuration view. |
| | 3. Run the g8032 instance instance-number guard-timer { guard- |
| | timer default } command. |
| Configure the | Run the configure command in the privileged user view to access |
| hold-off timer cycle | the global configuration view. |
| of a G.8032 | 2. Run the g8032 command to access the G.8032 configuration view |
| instance | from the global configuration view. |
| | 3. Run the g8032 instance instance-number hold-off-timer { hold-off- |
| | timer default } command. |

11.6.8 Maintenance and Debugging

Purpose

This section describes how to configure the G.8032 optional functions according to the actual condition.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

Purpose

This section describes how to check, debug or locate the fault when the G.8032 function fails to work.

Procedure

| Purpose | Procedure |
|-----------------|---------------------------------------------------------------------------------|
| Enable | Remain in the current privileged user view. |
| G.8032 | 2. Run the debug g8032 { in out packet sm timer event all } |
| debugging | command. |
| Disable | Remain in the current privileged user view. |
| G.8032 | 2. Run the no debug g8032 { in out packet sm timer event all } |
| debugging | command |
| View all | 1. Run the disable command to return to the common user view, or run the |
| information | configure command to access the global configuration view, or run the |
| about a | interface { gigaethernet xgigaethernet } interface-numbe or g8032 |
| G.8032 | command in the global configuration view to access the G.8032 configuration |
| instance | view, or remain in the current privileged user view. |
| | 2. Run the show g8032 command. |
| View the | 1. Run the disable command to return to the common user view, or run the |
| information | configure command to access the global configuration view, or run the |
| about a | interface { gigaethernet xgigaethernet } interface-numbe or g8032 |
| G.8032 | command in the global configuration view to access the G.8032 configuration |
| instance or all | view, or remain in the current privileged user view. |
| instances | 2. Run the show g8032 instance instance-num or show g8032 instance |
| | command. |
| View the | 1. Run the disable command to return to the common user view, or run the |
| interface | configure command to access the global configuration view, or run the |
| information of | interface { gigaethernet xgigaethernet } interface-numbe or g8032 |
| a G.8032 | command in the global configuration view to access the G.8032 configuration |
| instance | view, or remain in the current privileged user view. |
| | 2. Run the show g8032 instance instance-num interface or show g8032 |
| | instance interface command. |
| View | 1. Run the disable command to return to the common user view, or run the |
| information | configure command to access the global configuration view, or run the |
| about a | interface { gigaethernet xgigaethernet } interface-numbe or g8032 |
| G.8032 | command in the global configuration view to access the G.8032 configuration |
| interface | view, or remain in the current privileged user view. |
| | 2. Run the show g8032 interface command. |
| Clear the | Run the configure command in the privileged user view to access the |
| G.8032 | global configuration view. |
| instance status | 2. Run the g8032 command to access the G.8032 configuration view from |
| | the global configuration view. |
| | 3. Run the g8032 instance <i>instance-number</i> clear command. |

11.7 Configuring UDLD

11.7.1 Configuring UDLD Functions

Purpose

This section introduces how to configure the basic UDLD functions for unidirectional link fault detection.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|-------------------------|-------------------------------------------------------------------------------|
| Configure a UDLD | 1. Run the configure command to access the global configuration |
| working mode | view. |
| | 2. Run the udld work-mode { normal aggressive } command. |
| Configure the | 1. Run the configure command to access the global configuration |
| interface shutdown | view. |
| mode for unidirectional | 2. Run the udld uni-shutdown { manual auto } command. |
| links | |
| Set the sending | 1. Run the configure command to access the global configuration |
| interval for | view. |
| Advertisement packets | 2. Run the udld advertise-interval { adver-interval default } |
| | command. |
| Enable or disable the | 1. Run the configure command to access the global configuration |
| UDLD protocol on an | view. |
| interface | 2. Run the interface { ethernet gigaethernet xgigaethernet |
| | 10gigaethernet } interface-number command to access the interface |
| | configuration view. |
| | 3. Run the udld { enable disable } command. |
| Enable or disable the | 1. Run the configure command to access the global configuration |
| UDLD aggressive mode | view. |
| on an interface | 2. Run the interface { ethernet gigaethernet xgigaethernet |
| | 10gigaethernet } interface-number command to access the interface |
| | configuration view. |
| | 3. Run the udld aggressive { enable disable } command. |
| Enable or disable the | 1. Run the configure command to access the global configuration |
| verification code type | view. |
| on an interface | 2. Run the interface { ethernet gigaethernet xgigaethernet |
| | 10gigaethernet } interface-number command to access the interface |
| | configuration view. |

| Purpose | Procedure |
|-----------------------|----------------------------------------------------------------------------------|
| | 3. Run the udld cisco-checksum { enable disable } command. |
| Configure an UP | Run the configure command to access the global configuration |
| delay time for UDLD | view. |
| interfaces globally | 2. Run the udid global up-delay { delay-value default } |
| | command. |
| Configure an Rx | Run the configure command to access the global configuration |
| event listening mode | view. |
| for a UDLD interface | 2. Run the interface { ethernet gigaethernet xgigaethernet |
| | 10gigaethernet } interface-number command to access the interface |
| | configuration view. |
| | 3. Run the udld rxmode { normal rxloss } command. |
| Configure an UP | Run the configure command to access the global configuration |
| delay time for a UDLD | view. |
| interface | 2. Run the interface { ethernet gigaethernet xgigaethernet |
| | 10gigaethernet } interface-number command to access the interface |
| | configuration view. |
| | 3. Run the udld up-delay { <i>delay-value</i> default } command. |

11.7.2 Maintenance

Purpose

This section describes how to troubleshoot UDLD faults.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|------------------------|---------------------------------------------------------|
| Display UDLD local | Run the corresponding command to access the common user |
| information | view. |
| | 2. Run the show udid local command. |
| Display UDLD interface | Run the corresponding command to access the common user |
| information | view. |
| | 2. Run the show udld interface command. |
| Display UDLD peer | Run the corresponding command to access the common user |
| information | view. |
| | 2. Run the show udld peer command. |

| Purpose | Procedure |
|------------------|------------------------------------------------------------|
| Display the UDLD | 1. Run the corresponding command to access the common user |
| configuration | view. |
| | 2. Run the show udld config command. |

11.7.3 Configuration Example

Network Requirements

Switch 1 and Switch 2 are connected to each other with two pairs of fiber optical cables. Both switches support UDLD.

Assume that the link between the two switches fails and a unidirectional link is detected through the UDLD function. The unidirectional link is required to be disconnected automatically (in automatic mode).

Network Diagram

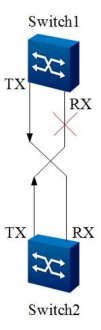


Figure 11-1 UDLD network diagram

Configuration Suggestion

Set the global shutdown mode to Automatic on Switch 1.

Set the global shutdown mode to Automatic on Switch 2.

Enable UDLD for gigaethernet 1/0/1 of Switch 1.

Enable UDLD for gigaethernet 1/0/2 of Switch 2.

Simulate the unidirectional status.

Configuration

Switch1:

Switch1(config)#udld uni-shutdown auto

Switch1(config)#interface 10gigaethernet 1/0/1

Switch1(config-ge1/0/1)#udld enable

Switch2:

Switch2(config)#udld uni-shutdown auto

Switch2(config)#interface 10gigaethernet 1/0/2

Switch2(config-10ge1/0/2)#udld enable

Chapter 12 Configuring Device Management

This chapter describes the basic content, configuration procedure, and configuration examples of the device management of the Switch.

12.1 Configuring Device Hardware

12.1.1 Overview

The hardware configuration for the Switch indicates the operations on the hardware resource using the commands during the device operation after the hardware is installed. The hardware resources include CPU, fan, memory, and temperature module.

Hardware configuration facilitates usage and improves the reliability of hardware resources.

12.1.2 Configuring the Device CPU

Purpose

This section describes how to configure the monitoring and alarm report functions and configure the upper and lower limits of CPU usage to understand the CPU running condition or control CPU usage.

Procedure

| Purpose | Procedure |
|---------------------|----------------------------------------------------------------------------------------------------|
| Set the CPU | Access the global configuration view. |
| monitoring function | 2. Run the cpu monitor { enable disable } command to enable or |
| and CPU alarm | disable the CPU monitoring function. |
| reporting function | 3. Run the cpu all trap { enable disable } command to enable or |
| | disable the CPU alarm reporting function. |
| Set the upper and | Access the global configuration view. |
| lower limits of CPU | 2. Run the cpu { <i>cpu-number</i> all } low-threshold <i>low-threshold</i> |
| usage | high-threshold high-threshold command. |

| Purpose | Procedure |
|----------------------|----------------------------------------------------------------|
| Check the | Access the common user view, privileged user view, or global |
| configuration result | configuration view. |
| | 2. Run the show cpu command to view the CPU usage and |
| | configuration. |
| | 3. Run the show cpu config command to view the current |
| | configuration file information of the device CPU. |
| | 4. Run the show cpu statistic command to view CPU usage |
| | statistics. |

12.1.3 Configuring the Device Fan

Purpose

This section describes how to set the fan speed threshold and to understand the current running condition of the device fan via the fan monitoring and alarm report functions.

Procedure

| Purpose | Procedure |
|----------------------|---------------------------------------------------------------------------------------------------------|
| Configure the fan | Access the global configuration view. |
| monitoring and alarm | 2. Run the fan monitor { enable disable } command to enable or |
| reporting functions | disable the fan monitoring function. |
| | 3. Run the fan { fan-number all } trap { enable disable } |
| | command to enable or disable the fan alarm reporting function. |
| Set a fan speed | Access the global configuration view. |
| threshold | 2. Run the fan { fan-number all } threshold low-threshold low- |
| | threshold high-threshold high-threshold command. |
| View the | Access the privileged user view or global configuration view. |
| configuration result | 2. Run the show fan command to view the fan status and |
| | configuration. |

12.1.4 Configuring the Device Memory

Purpose

This section describes how to set the upper and lower limit of memory usage, and to understand the current memory usage of the device using the memory monitoring and alarm report functions.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|------------------------|-------------------------------------------------------------------------------------------------|
| Configure the | Access the global configuration view. |
| memory monitoring | 2. Run the memory monitor { enable disable } command to |
| and alarm reporting | enable or disable the memory monitoring function. |
| functions | 3. Run the memory { <i>memory-pool-number</i> all } trap { enable |
| | disable } command to enable or disable the memory alarm reporting |
| | function. |
| Set the upper and | Access the global configuration view. |
| lower limits of memory | 2. Run the memory { memory-pool-number all } low-threshold |
| usage | low-threshold high-threshold command. |
| View the | Access the common user view, privileged user view, or global |
| configuration result | configuration view. |
| | 2. Run the show memory pool command to view the memory usage |
| | of all in-position cards. |

12.1.5 Configuring the Device Temperature

Purpose

This section describes how to enable or disable alarm reporting upon device temperature change and configure the temperature threshold for triggering alarm reporting.

Procedure

| Purpose | Procedure |
|----------------------|-------------------------------------------------------------------------------------|
| Set the | Access the global configuration view. |
| temperature | 2. Run the temperature monitor { enable disable } command to |
| monitoring function | enable or disable the temperature monitoring function. |
| and temperature | 3. Run the temperature { temperature-number all } trap { enable |
| alarm reporting | disable } command to enable or disable the temperature alarm reporting |
| function | function. |
| View the | Access the common user view, privileged user view, or global |
| configuration result | configuration view. |
| | 2. Run the show temperature command to view the temperature |
| | information of all the cards and the fan. |
| | 3. Run the show temperature config command to view the device |
| | temperature configuration file information. |
| Configure a | Access the global configuration view. |
| device temperature | 2. Run the temperature { temperature-number all } low-threshold |
| threshold | low-threshold high-threshold command. |

12.1.6 Viewing the Device CPU Usage

Purpose

You can run this command to display the device component type and system status.

Procedure

Perform the corresponding steps, as shown below. For parameter description, see Switch Command

Reference Manual

| Purpose | Procedure |
|---------------------|-----------------------------------------------|
| Display the current | 1. Access the common user view. |
| CPU usage | 2. Run the show cpu statistic command. |

12.1.7 Maintenance and Debugging

Purpose

This section describes how to debug the device hardware parameters and locate the fault.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|------------------|---------------------------------------------------------------|
| View the version | Access the privileged user view or global configuration view. |
| information | 2. Run the show version command. |
| View the power | 1. Access the common user view. |
| status | 2. Run the show power command. |

12.2 Configuring the Mirroring Function

12.2.1 Overview of Mirroring

Mirroring indicates copying data flows to a destination port. The mirroring technology is mainly used to implement the data flow monitoring function to eliminate network faults.

Switch supports Trunk mirroring and mirroring to Trunk.

Switch supports up to 8 observing interfaces.

Switch allows you to mirror packets of multiple ports to an observing interface.

Switch can run at most 3 observing interfaces at a time. If one port is used to mirror both upstream traffic and downstream traffic, it is deemed that 2 observing interfaces are used.

Switch allows you to mirror the inbound and outbound flows of a port to 2 different observing interfaces and does not support mirror mirrored packets.

12.2.2 Mirroring Classification

Switch supports port mirroring and flow mirroring.

Port mirroring includes local mirroring and remote mirroring.

- Local port mirroring, also called local switched port analyzer (SPAN), indicates that the source mirroring port and destination mirroring port are on the same switch.
- Remote port mirroring, also called remote SPAN (RSPAN), indicates that the source mirroring port and destination mirroring port are on different switches.



- Source switch: Switch on which the monitored port is located. It mirrors traffic to the remote VLAN and forwards traffic to the intermediate switch via the L2 network.
- Intermediate switch: Switch located between the source switch and destination switch. It transmits traffic to the next intermediate switch or destination switch via the remote VLAN. If the source switch and destination switch are connected directly, the intermediate switch is not required.
- Destination switch: Switch on which the destination port of remote mirroring is located. It forwards the mirroring traffic received from the remote VLAN to the monitoring device via the mirroring destination port.

Flow mirroring includes mirroring to CPU and mirroring to port.

- Flow mirroring to CPU: Copies the message that complies with the match rules and passes through the interface configured with flow mirroring, and sends the message to the CPU for analysis and diagnosis.
- Flow mirroring to port: Copies the message that complies with the match rules and passes through the interface configured with flow mirroring, and sends the message to the destination port for analysis and diagnosis.



Similar to port mirroring, flow mirroring includes local flow mirroring and remote flow mirroring.

12.2.3 Configuring Local Port Mirroring

Purpose

This section describes how to configure the local port mirroring function to monitor or analyze the messages passing through a port on the device in the case that the source mirroring port and destination mirroring port are on the same device.

Procedure

| e <u>e Switch Comman</u> | ee Switch Command Reference Manual | | |
|---------------------------------|-----------------------------------------------------------------------------------|--|--|
| Purpose | Procedure | | |
| Configure local | Access the global configuration view. | | |
| port mirroring | 2. Run the following commands to create a local mirror group and its | | |
| | observation interface: | | |
| | mirror group groupnum { ethernet xgigaethernet | | |
| | 10gigaethernet 25gigaethernet 40gigaethernet | | |
| | 100gigaethernet } interface-number | | |
| | mirror group groupnum eth-trunk trunk-number 3. | | |
| | Access the interface configuration view or interface group | | |
| | configuration view. | | |
| | 4. Run the mirror { ingress egress both } group groupnum | | |
| | command to enable the mirroring function on an interface at the mirroring | | |
| | source interface | | |
| Disable the local | Access the interface configuration view or interface group | | |
| port mirroring | configuration view. | | |
| function and delete | 2. Run the no mirror { ingress egress both } group groupnum | | |
| the local mirror | command to cancel the mirroring function on the interface. | | |
| group and its | Access the global configuration view. | | |
| observing interface | 4. Run the no mirror group [<i>groupnum</i>] command to delete the local | | |
| | mirroring group and its observing interface. | | |
| View the | Access the common user view, privileged user view, global | | |
| configuration result | configuration view, interface configuration view (Ethernet or Eth-Trunk), | | |
| | VLAN configuration view, or interface group configuration view. | | |
| | 2. Run the show mirror config command to view the configuration file | | |
| | information of the mirroring function. | | |
| | 3. Run the show mirror group command to view mirroring group | | |
| | information. | | |
| | 4. Run the show mirror interface command to view the mirrored port | | |
| | information. | | |

12.2.4 Configuring Flow Mirroring

Purpose

This section describes how to configure the flow mirroring function to monitor or analyze the messages with some specific features that pass through the device.



Before configuring remote flow mirroring, make sure the L2 network between devices is connected or the L3 network is reachable.

Procedure

| Purpose | Procedure |
|------------|-------------------------------------------------------------------------------------------|
| Configure | Access the global configuration view. |
| local flow | 2. Run the following commands to create a local mirror group and its |
| mirroring | observation interface: |
| | mirror group groupnum { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |
| | mirror group groupnum eth-trunk trunk-number |
| | 3. Run the filter-list acl-number [name filter-name] command to create an |
| | ACL and access the ACL view. |
| | 4. Select the proper flow classification rules according to the actual |
| | situation. For details, see chapter 7.1 "ACL Configuration." |
| | 5. Run the following commands to configure the flow mirroring action: |
| | filter rule-number action mirror cpu |
| | filter rule-number action mirror group group-number |
| | 6. Run the quit command or exit command to exit the ACL view and access |
| | the global configuration view. |
| | 7. Access the interface configuration view, interface group configuration |
| | view, or VLAN configuration view. |
| | 8. Run the filter-list-{ I2 ipv4 ipv6 hybrid } { in out } acl-name |
| | command to apply the ACL to the physical port or Trunk interface. |

| Purpose | Procedure |
|------------------|---------------------------------------------------------------------------------------------------------------------|
| | 9. Run the mirror { ingress egress both } group <i>group-list</i> command to |
| | configure the mirroring function on the source mirroring port. |
| Disable the | Access the interface configuration view or interface group configuration |
| flow mirroring | view. |
| function and | 2. Run the no filter-list-{ l2 ipv4 ipv6 hybrid } { in out } command |
| delete the local | and then run the no mirror { ingress egress both } <i>group-list</i> command to |
| mirror group | cancel the local mirroring function for the interface. |
| and its | Access the global configuration view. |
| observing | 4. Run the no mirror group [<i>groupnum</i>] command to delete the local |
| interface | mirroring group and its observing interface. |
| View the | Access the common user view, privileged user view, global configuration |
| configuration | view, interface configuration view (Ethernet or Trunk), VLAN configuration |
| result | view, or interface group configuration view. |
| | 2. Run the show mirror config command to view the configuration file |
| | information of the mirroring function. |
| | 3. Run the show mirror group command to view mirroring group |
| | information. |
| | 4. Run the show mirror interface command to view the mirrored port |
| | information. |
| | 5. Run the show filter-list config command to view mirroring rules. |

12.2.5 Configuration Example

12.2.5.1 Example of Configuring Local Port Mirroring

Network Requirements

Department 1 and Department 2 of a group enterprise are connected to Switch over interfaces 10GE1/0/1 and 10GE1/0/2 respectively. The data monitoring device connects to Switch through interface 10GE1/0/3, You need to use the local port mirroring function to monitor packets that the two departments send to Switch with the data monitoring device, as shown in Figure 12-1.

Network Diagram

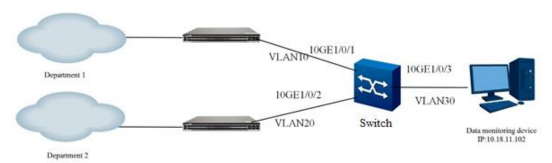


Figure 12-1 Network diagram of configuring local port mirroring

Configuration

1. Configure each interface to allow both departments to communicate with the data monitoring device. # Create VLAN 10, VLAN 20, and VLAN 30, and add interfaces 10GE1/0/1, 10GE1/0/2, and 10GE1/0/3 to VLAN 10, VLAN 20, and VLAN 30 respectively.

Switch#configure

Switch(config)#vlan 10

Switch(config-vlan-10)#quit

Switch(config)#vlan 20

Switch(config-vlan-20)#quit

Switch(config)#vlan 30

Switch(config-vlan-30)#quit

Switch(config)#interface 10gigaethernet 1/0/1

Switch(config-10ge1/0/1)#port link-type trunk

Switch(config-10ge1/0/1)#port trunk pvid 10

Switch(config-10ge1/0/1)#port trunk allow-pass vlan 10

Switch(config-10ge1/0/1)#quit

Switch(config)#interface 10gigaethernet 1/0/2

Switch(config-10ge1/0/2)# port link-type trunk

Switch(config-10ge1/0/2)#port trunk pvid 20

Switch(config-10ge1/0/2)#port trunk allow-pass vlan 20

Switch(config-10ge1/0/2)#quit

Switch(config)#interface 10gigaethernet 1/0/3

Switch(config-10ge1/0/3)# port link-type trunk

Switch(config-10ge1/0/3)#port trunk allow-pass vlan 10,20,30

Switch(config-10ge1/0/3)#quit

Switch(config)#interface vlan 30

Switch(config-vlan-3)#ip address 10.18.11.1/24

Switch(config-vlan-3)#quit Switch(config)#

2. Create a local mirror group and its observing interface.

Create the local mirror group 1 on Switch and configure its observing interface to 10GE1/0/3.

Switch(config)#mirror group 1 10gigaethernet 1/0/3

3. Configure the mirroring function of the source mirroring port.

Configure interfaces 10GE1/0/1 and 10GE1/0/2 as the source mirroring ports on Switch to monitor the

data packets transmitted by Department 1 and Department 2.

Switch(config)#interface 10gigaethernet 1/0/1

Switch(config-10ge1/0/1)#mirror ingress group 1

Switch(config-10ge1/0/1)#quit

Switch(config)#interface 10gigaethernet 1/0/2

Switch(config-10ge1/0/2)#mirror ingress group 1

Switch(config-10ge1/0/2)#quit

Switch(config)#

4. Configuration is complete.

12.2.5.2 Example of Configuring Local Flow Mirroring

Network Requirements

Department 1 and Department 2 of a group enterprise are connected to Switch over interfaces 10GE1/0/1 and 10GE1/0/2 respectively. The data monitoring device connects to Switch through interface 10GE1/0/3, It is required to use the local flow mirroring function to implement monitoring of the packets (with any source MAC address and the destination MAC address 00:00:00:01:02:03) transmitted from Department 1 and Department 2 to Switch, as shown in Figure 12-2.

Network Diagram

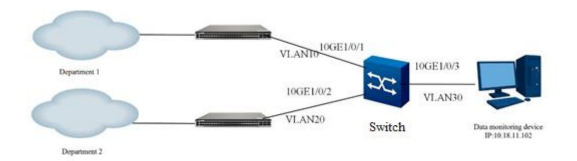


Figure 12-2Network diagram of configuring local flow mirroring

Configuration

1. Configure each interface to allow both departments to communicate with the data monitoring device. # Create VLAN 10, VLAN 20, and VLAN 30, and add interfaces 10GE1/0/1, 10GE1/0/2, and 10GE1/0/3

to VLAN 10, VLAN 20, and VLAN 30 respectively.

Switch#configure

Switch(config)#vlan 10

Switch(config-vlan-10)#quit

Switch(config)#vlan 20

Switch(config-vlan-20)#quit

Switch(config)#vlan 30

Switch(config-vlan-30)#quit

Switch(config)#interface 10gigaethernet 1/0/1

Switch(config-10ge1/0/1)#port link-type trunk

Switch(config-10ge1/0/1)#port trunk pvid 10

Switch(config-10ge1/0/1)#port trunk allow-pass vlan 10

Switch(config-10ge1/0/1)#quit

Switch(config)#interface 10gigaethernet 1/0/2

Switch(config-10ge1/0/2)#port link-type trunk

Switch(config-10ge1/0/2)#port trunk pvid 20

Switch(config-10ge1/0/2)#port trunk allow-pass vlan 20

Switch(config-10ge1/0/2)#quit

Switch(config)#interface 10gigaethernet 1/0/3

Switch(config-10ge1/0/3)#port link-type trunk

Switch(config-10ge1/0/3)#port trunk allow-pass vlan 10,20,30

Switch(config-10ge1/0/3)#quit

Switch(config)#interface vlan 30

Switch(config-vlan-3)#ip address 10.18.11.1/24 Switch(config-vlan-3)#quit Switch(config)#

2. Create a local mirror group and its observing interface.

Create the local mirror group 1 on Switch and configure its observing interface to 10GE1/0/3.

Switch(config)#mirror group 1 10gigaethernet 1/0/3

3. Configure the flow classification rules and flow mirroring processing action, and apply the policy to the source mirroring port.

Create ACL 100 on Switch, configure the match rules and processing action, and then apply ACL 100 to the source mirroring port.

Switch(config)#filter-list 100

Switch(configure-filter-I2-100)#filter 1 mac any 00:00:00:01:02:03/48

Switch(configure-filter-I2-100)#filter 1 action mirror group 1

Switch(configure-filter-I2-100)#quit

Switch(config)#interface 10gigaethernet 1/0/1

Switch(config-10ge1/0/1)#filter-list-I2 in 100

Switch(config-ge1/0/1)#quit

Switch(config)#interface 10gigaethernet 1/0/2

Switch(config-10ge1/0/2)#filter-list-I2 in 100

Switch(config-10ge1/0/2)#quit

Switch(config)#

4. Configuration is complete.

12.3 Configuring Log Management

12.3.1 Overview of Log Management

To monitor system operation and status, you can enable the log function. Then you can obtain the system status by checking logs and take appropriate actions. The log file can save 4000 consecutive records. When the number of records exceeds 4000, the system automatically deletes the earliest records. To prevent loss of log files, you are advised to export log files regularly.

12.3.2 Configuring Log Management

12.3.2.1 Enable or Disable the Logging Function

Purpose

This section describes how to enable or disable the logging function of the switch.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|------------------------|------------------------------------------|
| Enable the logging | Access the global configuration view. |
| function of the system | 2. Run the logging on command. |
| Disable the logging | Access the global configuration view. |
| function of the system | 2. Run the no logging on command. |

12.3.2.2 Displaying or Clearing the Log Information

Purpose

This section describes how to display or clear the log information.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|-------------------------|-------------------------------------------------------------------------|
| Display log | 1. Access the common user view. |
| information of a | 2. Run the command show { logbuffer trapbuffer } module |
| specified module in the | { aaa acl antiattack arp arp-antiattack arp-probe bfd bgp |
| log buffer | cli counter cpu cpu-defend ddm default devcomm dhcp |

| Purpose | Procedure |
|-------------------------|---------------------------------------------------------------------------|
| | dhcp-client did diffserv dot1x evpn fan hwbd hwroute |
| | hwvp hwvrf icmp icmp6 ifm igmp igmp-snooping ip |
| | ipsg ip-subnet-vlan ipv6 isis iss lacp link-flap llt lldp |
| | loopcheck I3vpn mac-vlan mad mam memory mirror |
| | mlag mld mld-snooping mlink mvrp nd-snooping ndp |
| | ntp ospf ospf6 patch pim port-isolate power pppoeplus |
| | protocol-vlan rawip rawip6 rip rlink route route-policey |
| | scheduleprofile snmp soa ssh stg stp storm-control |
| | storm-suppression system temperature tcp tcp6 time- |
| | range udp udp6 udr virtual-cable-test vlan-mapping vlan- |
| | stacking vtp vxlan dos-antiattack uinetsck slot}. |
| Display the log buffer | Access the common user view. |
| and alarm buffer of the | 2. Run the show { logbuffer trapbuffer } module policy-route |
| system running | command. |
| information | |
| Clear abnormal logs | Access the privileged user view. |
| | 2. Run the clear abnormal-log command. |
| Clear the log buffer | Access the global configuration view. |
| | Run the clear logging {logbuffer trapbuffer} command. |
| Clear all the content | Access the global configuration view. |
| in a log file | Run the clear logging logfile all command. |
| Clear the default | Access the global configuration view. |
| content in a log file | Run the clear logging logfile default command. |
| Clear log information | Access the global configuration view. |
| of a specified module | 2. Run the command clear logging source { aaa acl antiattack |
| | arp arp-antiattack arp-probe bfd bgp cli counter cpu |
| | cpu-defend ddm default devcomm dhcp dhcp-client did |
| | diffserv dot1x dos-antiattack evpn fan hwbd hwroute |
| | hwvp hwvrf icmp icmp6 ifm igmp igmp-snooping ip |
| | ipsg ip-subnet-vlan ipv6 isis iss lacp link-flap llt lldp |
| | loopcheck I3vpn mac-vlan mad mam memory mirror |
| | mlag mld mld-snooping mlink mvrp nd-snooping ndp |
| | ntp ospf ospf6 patch pim port-isolate power pppoeplus |
| | protocol-vlan policy-route rawip rawip6 rip rlink route |
| | route-policey scheduleprofile snmp soa ssh stg stp |
| | storm-control storm-suppression system temperature tcp |
| | tcp6 time-range udp udp6 udr uinetsck virtual-cable-test |
| | vlan-mapping vlan-stacking vtp vxlan slot }. |

12.3.2.3 Configuring Action Information

Purpose

This section describes how to configure action information.

Procedure

| Purpose | Procedure |
|------------------|------------------------------------------------------------------------------|
| Configure | Access the global configuration view. |
| the priority | 2. Run the following commands: |
| threshold for a | logging source { aaa acl antiattack arp arp-antiattack arp- |
| specified type | probe bfd bgp cli counter cpu cpu-defend ddm default |
| of logs for a | devcomm dhcp dhcp-client did diffserv dot1x evpn fan |
| specified action | hwbd hwroute hwvp hwvrf icmp icmp6 ifm igmp igmp- |
| of a specified | snooping ip ipsg ip-subnet-vlan ipv6 isis iss lacp link-flap |
| module | Ilt Ildp loopcheck I3vpn mac-vlan mad mam memory |
| | mirror mlag mld mld-snooping mlink mvrp nd-snooping |
| | ndp ntp ospf ospf6 patch pim port-isolate power |
| | pppoeplus protocol-vlan policy-route rawip rawip6 rip rlink |
| | route route-policey scheduleprofile snmp soa ssh stg stp |
| | storm-control storm-suppression system temperature tcp |
| | tcp6 time-range udp udp6 udr uinetsck virtual-cable-test |
| | vlan-mapping vlan-stacking vtp vxlan slot } action { console |
| | monitor logfile logbuffer trap trapbuffer syslog smtp } { log |
| | debug trap } level { emergencies alert critical error warning |
| | notification information debugging default } |
| | logging source { aaa acl antiattack arp arp-antiattack arp- |
| | probe bfd bgp cli counter cpu cpu-defend ddm default |
| | devcomm dhcp dhcp-client did diffserv dot1x evpn fan |
| | hwbd hwroute hwvp hwvrf icmp icmp6 ifm igmp igmp- |
| | snooping ip ipsg ip-subnet-vlan ipv6 isis iss lacp link-flap |
| | IIt IIdp Ioopcheck I3vpn mac-vlan mad mam memory |
| | mirror mlag mld mld-snooping mlink mvrp nd-snooping |
| | ndp ntp ospf ospf6 patch pim port-isolate power |
| | pppoeplus protocol-vlan policy-route rawip rawip6 rip rlink |
| | route route-policey scheduleprofile snmp soa ssh stg stp |
| | storm-control storm-suppression system temperature tcp |
| | tcp6 time-range udp udp6 udr uinetsck virtual-cable-test |

| Purpose | Procedure |
|------------------|------------------------------------------------------------------------------------|
| | vlan-mapping vlan-stacking vtp vxlan slot } action { console |
| | monitor logfile logbuffer trap trapbuffer syslog smtp } { log |
| | debug trap } state { enable disable default } |
| | logging source { aaa acl antiattack arp arp-antiattack arp- |
| | probe bfd bgp cli counter cpu cpu-defend ddm default |
| | devcomm dhcp dhcp-client did diffserv dot1x evpn fan |
| | hwbd hwroute hwvp hwvrf icmp icmp6 ifm igmp igmp- |
| | snooping ip ipsg ip-subnet-vlan ipv6 isis iss lacp link-flap |
| | IIt IIdp Ioopcheck I3vpn mac-vlan mad mam memory |
| | mirror mlag mld mld-snooping mlink mvrp nd-snooping |
| | ndp ntp ospf ospf6 patch pim port-isolate power |
| | pppoeplus protocol-vlan policy-route rawip rawip6 rip rlink |
| | route route-policey scheduleprofile snmp soa ssh stg stp |
| | storm-control storm-suppression system temperature tcp |
| | tcp6 time-range udp udp6 udr uinetsck virtual-cable-test |
| | vlan-mapping vlan-stacking vtp vxlan slot } action { console |
| | monitor logfile logbuffer trap trapbuffer syslog smtp } { log |
| | debug trap } state { enable disable default } level { emergencies |
| | alert critical error warning notification information |
| | debugging default } |
| Cancel the | Access the global configuration view. |
| priority | 2. Run the command no logging source { aaa acl antiattack arp arp- |
| threshold for a | antiattack arp-probe bfd bgp cli counter cpu cpu-defend ddm |
| specified type | default devcomm dhcp dhcp-client did diffserv dot1x evpn fan |
| of logs for a | hwbd hwroute hwvp hwvrf icmp icmp6 ifm igmp igmp- |
| specified action | snooping ip ipsg ip-subnet-vlan ipv6 isis iss lacp link-flap llt |
| of a specified | Ildp loopcheck I3vpn mac-vlan mad mam memory mirror mlag |
| module | mld mld-snooping mlink mvrp nd-snooping ndp ntp ospf ospf6 |
| | patch pim port-isolate power pppoeplus protocol-vlan policy- |
| | route rawip rawip6 rip rlink route route-policey scheduleprofile |
| | snmp soa ssh stg stp storm-control storm-suppression system |
| | temperature tcp tcp6 time-range udp udp6 udr uinetsck virtual- |
| | cable-test vlan-mapping vlan-stacking vtp vxlan slot } action |
| | { console monitor logfile logbuffer trap trapbuffer syslog smtp }. |

12.3.2.4 Configuring the Syslog Server

Background

The syslog server receives log information from clients to facilitate unified log management and view, helping you monitor the switch.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|------------------------|-------------------------------------------------------------------------------------|
| Configure a syslog | Access the global configuration view. |
| server | 2. Run the syslog server <i>ipv4-address</i> [<i>server-port</i>] command. |
| Delete a syslog server | Access the global configuration view. |
| | 2. Run the no syslog server <i>ipv4-address</i> command. |

12.3.2.5 Configuring Log Files

Purpose

The section describes how to configure a log file size and quantity.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|------------------------|-----------------------------------------------------------------------|
| Configure the log file | Access the global configuration view. |
| size for each module | 2. Run the command logging source { aaa acl antiattack arp |
| | arp-antiattack arp-probe bfd bgp counter cpu cpu- |
| | defend ddm default devcomm did diffserv dos-antiattack |
| | dot1x evpn fan hwroute hwvp hwvrf icmp icmp6 ifm |
| | igmp igmp-snooping ip ipsg ip-subnet-vlan ipv6 isis iss |
| | I3vpn lacp link-flap lldp llt loopcheck mac-vlan mad |
| | mam memory mirror mlag mld mld-snooping mlink mvrp |
| | ndp nd-snooping ntp ospf ospf6 patch pim port-isolate |
| | power pppoeplus protocol-vlan rawip rawip6 rip rlink |
| | route-policy scheduleprofile slot snmp soa ssh stg stp |
| | system tcp tcp6 temperature time-range udld udp udp6 |

| Purpose | Procedure |
|-----------------------|------------------------------------------------------------------------|
| | udr uinetsck virtual-cable-test vlan-mapping vlan-stacking |
| | vrrp vtp vxlan } logfile size kbytes { file_size default }. |
| Configure the | Access the global configuration view. |
| maximum number of log | 2. Run the command logging source { aaa acl antiattack arp |
| files for each module | arp-antiattack arp-probe bfd bgp counter cpu cpu- |
| | defend ddm default devcomm did diffserv dos_antiattack |
| | dot1x evpn fan hwroute hwvp hwvrf icmp icmp6 ifm |
| | igmp igmp-snooping ip ipsg ip-subnet-vlan ipv6 isis iss |
| | lacp link-flap lldp llt mac-vlan mad mam memory mirror |
| | mlag mld mld-snooping mlink mvrp ndp nd-snooping |
| | ntp ospf6 patch pim port-isolate power pppoeplus |
| | protocol-vlan rawip rawip6 rip rlink route-policy |
| | scheduleprofile slot snmp soa ssh stg stp system tcp |
| | tcp6 temperature time-range udld udp udp6 udr uinetsck |
| | virtual-cable-test vlan-mapping vlan-stacking vrrp vtp |
| | vxlan } max-number { file_num default }. |

12.3.2.6 Saving Log Files

Purpose

This section describes how to save log files.

Procedure

| Purpose | Procedure |
|-------------------|-------------------------------------------------|
| Manually save log | Access the global configuration view. |
| files | 2. Run the save logging logfile command. |

12.3.2.7 Viewing the Log Configuration

Purpose

This section describes how to check whether the configuration is correct after configuring the log management function and relevant parameters.

Procedure

| Purpose | Procedure |
|------------------|-----------------------------------------------------------------------------|
| View the | Access the common user view, privileged user view, or global |
| system log | configuration view. |
| information | 2. Run the show logging command. |
| View the | Access the common user view, privileged user view, or global |
| detailed content | configuration view. |
| of the system | 2. Run the following commands: |
| logging action | show logging action; |
| | show logging action { console monitor logfile |
| | logbuffer trap syslog smtp }; |
| | show logging source { aaa acl antiattack arp arp- |
| | antiattack arp-probe bfd bgp cli counter cpu cpu-defend |
| | ddm default devcomm dhcp dhcp-client did diffserv dot1x |
| | dos-antiattack evpn fan hwbd hwroute hwvp hwvrf icmp |
| | icmp6 ifm igmp igmp-snooping ip ipsg ip-subnet-vlan ipv6 |
| | isis iss lacp link-flap llt lldp loopcheck l3vpn mac-vlan |
| | mad mam memory mirror mlag mld mld-snooping mlink |
| | mvrp nd-snooping ndp ntp ospf ospf6 patch pim port- |
| | isolate power pppoeplus protocol-vlan policy-route rawip |
| | rawip6 rip rlink route route-policey scheduleprofile snmp |
| | soa ssh stg stp storm-control storm-suppression system |
| | temperature tcp tcp6 time-range udp udp6 udr uinetsck |
| | virtual-cable-test vlan-mapping vlan-stacking vtp vxlan |
| | slot }. |
| View the | Access the common user view, privileged user view, or global |
| system log | configuration view. |
| statistics | 2. Run the show logging statistics command. |
| Display log file | 1. Access the common user view. |
| information of | |

| Purpose | Procedure |
|--------------------|-------------------------------------------------------------------------------------|
| different | 2. Run the command show logfile file-name module { aaa acl |
| modules | antiattack arp arp-antiattack arp-probe bfd bgp cli counter cpu |
| | cpu-defend ddm default devcomm dhcp dhcp-client did |
| | diffserv dot1x dos-antiattack evpn fan hwbd hwroute hwvp |
| | hwvrf icmp icmp6 ifm igmp igmp-snooping ip ipsg ip-subnet- |
| | vlan ipv6 isis iss lacp link-flap llt lldp loopcheck l3vpn mac- |
| | vlan mad mam memory mirror mlag mld mld-snooping mlink |
| | mvrp nd-snooping ndp ntp ospf ospf6 patch pim port-isolate |
| | power pppoeplus protocol-vlan policy-route rawip rawip6 rip |
| | rlink route route-policey scheduleprofile snmp soa ssh stg stp |
| | storm-control storm-suppression system temperature tcp tcp6 |
| | time-range udp udp6 udr uinetsck virtual-cable-test vlan- |
| | mapping vlan-stacking vtp vxlan slot }. |
| Display the | Access the common user view, privileged user view, or global |
| syslog server | configuration view. |
| configuration file | 2. Run the show syslog config command. |
| Display the | Access the common user view, privileged user view, or global |
| syslog server | configuration view. |
| information | 2. Run the show syslog server command. |
| View | Access the common user view, privileged user view, or global |
| information | configuration view. |
| recorded in the | 2. Run the show logbuffer command. |
| log buffer | |

12.4 Configuring DDM

12.4.1 DDM Overview

In an optical fiber link, locating the location of the fault is crucial to rapid recovery of services. Digital Diagnostic Monitoring (DDM), an intelligent optical module, can be used to allow network management units to monitor the temperature, supply power voltage, laser bias current, and transmit and receive optical power of the transceiver module in real time. These parameters help management units to locate the fault position in the optical fiber link, simplifying the maintenance work and improving the reliability of the system.

In conclusion, the digital diagnostic function helps locating the faults. During fault locating, you need to comprehensively analyze the warning and alarm states of Tx_power, Rx_power, Temp, Vcc, and Tx_Bias.

12.4.2 Configuring Basic DDM Functions

Purpose

This section describes how to enable an interface to monitor the temperature, supply power voltage, laser bias current, and transmit and receive optical power of an optical module in real time, so as to quickly locate the fault in an optical fiber link.

Procedure

| Purpose | Procedure |
|-----------------------------------|---------------------------------------------------------------------------|
| Enable or disable obtaining | Access the global configuration view. |
| the optical module parameters | 2. Run the ddm { enable disable } command. |
| Configure an interval for | Access the global configuration view. |
| obtaining the optical module | 2. Run the ddm interval { <i>value</i> default } command. |
| parameters | |
| Configure the time of | Access the global configuration view. |
| automatic recovery link up after | 2. Run the error-down auto-recovery cause transceiver- |
| the optical power of an interface | power-low interval interval command. |
| is too low and the status | |
| changes to down | |
| Configure the bias current | Access the global configuration view. |
| thresholds of an optical module | Access the interface configuration view. |
| port | 3. Run the laser bias-current-threshold low-threshold |
| | high-threshold command. |
| Configure to automatically | Access the global configuration view. |
| obtain the bias current | 2. Access the interface configuration view. |
| thresholds of an optical module | 3. Run the laser bias-current-threshold auto command. |
| port | |
| Configure the thresholds for | Access the global configuration view. |
| receiving optical power of an | 2. Access the interface configuration view. |
| optical module port | 3. Run the laser rx-power-threshold rx-low-threshold rx- |
| | high-threshold command. |
| Configure to automatically | Access the global configuration view. |
| obtain the thresholds for | Access the interface configuration view. |
| receiving optical power of an | 3. Run the laser rx-power-threshold auto command. |
| optical module port | |
| | |

| Purpose | Procedure |
|-----------------------------------|-------------------------------------------------------------------------|
| Configure the temperature | Access the global configuration view. |
| threshold of an optical module | Access the interface configuration view. |
| port | 3. Run the laser temperature-threshold low-threshold |
| | high-threshold command. |
| Configure to automatically | Access the global configuration view. |
| obtain the temperature | Access the interface configuration view. |
| thresholds of an optical module | Run the laser temperature-threshold auto command. |
| port | |
| Enable or disable the trap | Access the global configuration view. |
| reporting function for an optical | Access the interface configuration view. |
| module | 3. Run the laser trap { enable disable } command. |
| Configure the thresholds for | Access the global configuration view. |
| sending optical power of an | Access the interface configuration view. |
| optical module port. | 3. Run the laser tx-power-threshold tx-low-threshold tx- |
| | high-threshold command. |
| Configure to automatically | Access the global configuration view. |
| obtain the thresholds for sending | Access the interface configuration view. |
| optical power of an optical | 3. Run the laser tx-power-threshold auto command. |
| module port | |
| Configure the voltage | Access the global configuration view. |
| threshold of an optical module | Access the interface configuration view. |
| port | 3. Run the laser voltage-threshold low-threshold high- |
| | threshold command. |
| Configure to automatically | Access the global configuration view. |
| obtain the voltage thresholds of | Access the interface configuration view. |
| an optical module port | Run the laser voltage-threshold auto command. |
| Enable or disable the Error- | Access the global configuration view. |
| Down function triggered when | Access the interface configuration view. |
| the optical power received by | 3. Run the transceiver power low trigger error-down |
| the specified Ethernet optical | { enable disable } command. |
| interface is too low | |
| Configure the DDM reporting | Access the global configuration view. |
| polling interval | 2. Run the ddm report interval { <i>value</i> default } |
| | command. |

12.4.3 Maintenance and Debugging

Purpose

This section describes how to check or locate the fault when the DDM function fails to work.

Procedure

| Purpose | Procedure |
|------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| View the DDM information | Access the common user view. |
| configured in all views, including | 2. Run the show ddm config command. |
| current and voltage thresholds | , and the second |
| View the general hardware | Access the common user view. |
| information about all modules | Run the show laser hardware command. |
| with ports inserted with optical | |
| modules | |
| View the detailed hardware | Access the common user view. |
| information about all modules | Run the show laser hardware detailed command. |
| with ports inserted with optical | |
| modules | |
| View the general hardware | Access the common user view. |
| information about the module | Run the command show laser hardware { ethernet |
| with a specific optical module | xgigaethernet 10gigaethernet 25gigaethernet |
| port | 40gigaethernet 100gigaethernet } interface-number. |
| View the detailed hardware | Access the common user view. |
| information about the module | Run the command show laser hardware { ethernet |
| with a specific optical module | xgigaethernet 10gigaethernet 25gigaethernet |
| port | 40gigaethernet 100gigaethernet } interface-number |
| Port | detailed. |
| Enable or disable DDM | |
| | Access the privileged user view. |
| debugging | 2. Run the debug ddm { poll event all } or no debug |
| | ddm { poll event all } command. |

12.5 Configuring Patches for System or a Specified Line Card

12.5.1 Overview of Patches for System or a Specified Line Card

This device allows you to install patches for the system or for a line card in a specified slot.

A patch is software that is compatible with system software and is used to resolve system software bugs. The device supports three patch states: LOAD, ACTIVE, and DEACTIVE.

12.5.2 Loading Patches for a Single Board

Background

Before loading patches, the system needs to parse the patch package, check whether the patch files in the package are valid, and obtain the patch file attributes, including the patch type, board type, and version information.

When loading a patch for a single board, the system searches for a matching patch file in the patch package according to the attributes of the patch file. If a matching patch file is found, the system loads the patch file. Otherwise, the system does not load any patch file.

The patch file must be in the root directory of the master control board.

When patches are loaded during registration of the standby master control board (not registered), the system prompts a message asking you whether to continue patch loading.

Purpose

This section describes how to load patch files.

Procedure

| Purpose | Procedure |
|----------------------|-----------------------------------------------------------------------------|
| Load a patch file | Access the global configuration view. |
| downloaded to the | 2. Run the patch patch-number load filename command to load a |
| device to the | patch in the patch package matching the board on the active/standby |
| system | master control board. |
| View the | Remain in the current privileged user view. |
| configuration result | 2. Run the show patch information command to view all patches in |
| | the system. |

12.5.3 Activating a Patch

Preparations

Before activating a patch, you must load the patch for a board, as shown in 12.5.2

Background

The current patch function can load patches for software on the master control board and line card. As long as the master control software system is started, patches can be loaded or activated. Only when the line card is online, can patches be loaded and the slot number of the line card be specified in the command.

When you deactivate patches, the patches must exist and be activated.

Purpose

This section describes how to activate patches.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|----------------------|-------------------------------------------------------------------------|
| Activate a patch | Access the global configuration view. |
| and configure | 2. Run the patch patch-number active { permanent temporary } |
| whether the patch is | command to activate a specified loaded patch (activated patch) on the |
| activated | active/standby master control board and set its mode to permanent. |
| permanently or | Permanent patches are still active after the device is restarted. |
| temporarily | |
| View the | Access the privileged user view. |
| configuration result | 2. Run the show patch information command to view all patches in |
| | the system. |

12.5.4 Deactivating a Patch

Preparations

Before deactivating a patch, you must activate the patch, as shown in 1.1.1

Purpose

This section describes how to deactivate a running patch.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|---------------|------------------------------------------------------------------------------|
| Deactivate a | Access the global configuration view. |
| patch | 2. Run the patch patch-number deactive command to deactivate a |
| | patch on the active/standby master control board. |
| View the | Access the privileged user view. |
| configuration | 2. Run the show patch information command to view all patches in the |
| result | system. |

12.5.5 Deleting a Patch

Purpose

This section describes how to delete a patch. Before deleting an activated patch, you must deactivate the patch first and then delete it.

Procedure

| Purpose | Procedure |
|----------------|-----------------------------------------------------------------------------------|
| Delete a patch | Access the global configuration view. |
| file directly | 2. Run the patch patch-number delete command to delete a patch file |
| | on the active/standby master control board. |
| View the | Access the privileged user view. |
| configuration | 2. Run the show patch information command to view all patches in the |
| result | system. |

12.6 Configuring STG

12.6.1 STG Overview

An STP Group (STG) is a forwarding control set of all interface VLANs. The STG protocol module is a switch chip API.

12.6.2 Maintenance and Debugging

Purpose

This section describes how to check, debug or locate the fault when the STG function fails to work.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|----------------------|----------------------------------------------------------------------------------|
| Enable or disable | Remain in the current privileged user view. |
| STG debugging | 2. Run the debug stg { error event notification sync all } or no |
| | debug stg { error event notification sync all } command. |
| Clear all STG | Run the disable command to return to the common user view. |
| error statistics | 2. Run the reset stg error command. |
| View the STG | Run the disable command to return to the common user view. |
| function information | 2. Run the show stg { all brief error memory } command. |
| View information | Run the disable command to return to the common user view. |
| about an STG | 2. Run the show stg instance { <i>instance-id</i> all } command. |
| instance | |
| View information | Run the disable command to return to the common user view. |
| about an STG | 2. Run the show stg interface { ethernet xgigaethernet |
| interface | 10gigaethernet 25gigaethernet 40gigaethernet 100gigaethernet } |
| | interface-number or show stg interface all command. |
| View the STG | Run the disable command to return to the common user view. |
| protocol information | 2. Run the show stg protocol { all stp alb cfm g8032 lacp |
| | mad mlink rlink y1731 } command. |

Chapter 13 Configuring O&M Management

This chapter describes the basic content, configuration procedure, and configuration examples of the O&M management of the Switch.

13.1 Configuring NTP

13.1.1 NTP Overview

Network Time Protocol (NTP) provides the switch with the network clock synchronization function, which includes an NTP server and an NTP client. By configuring NTP, the clocks of devices on a network can be kept consistent.

Four Running Modes Supported by NTP

Unicast mode

In this mode, the system performs the following operation: The unicast client periodically sends an NTP request packet to the server, and expects to receive a request response packet from the server. After receiving the response packet from the server, the client calculates the local clock compensation value according to the round-trip propagation delay between the server and the client. The client calculates the time according to the relationship between the server's time and the local clock compensation value calculated based on the round-trip propagation delay and sets it as local time. The server waits for the request sent periodically by the client, constructs a request message response packet according to the address of the received request message and sends the packet. The server does not automatically send advertisement packets periodically.

Peer mode

In this mode, active peers and passive peers can synchronize with each other, and peers with a lower level (large number of layers) synchronize to peers with a higher level (small number of layers). The active peer sends a synchronization request packet to the passive peer, and the Mode field in the packet is set to 1 (active peer). After receiving the request packet, the passive peer automatically works in passive peer mode and sends a response packet with the Mode field in the packet set to 2 (passive peer).

Multicast mode

The client listens to the multicast message packet from the server. After receiving the first multicast message packet, to estimate the network delay, the client first enables a short server/client mode to exchange messages with the remote server. The client enters the multicast mode, continues to listen to the arrival of multicast message packets, and synchronizes the local clock according to the incoming multicast message packets. The IPv4 server periodically sends clock synchronization packets to the multicast destination address 224.0.1.1.

Broadcast mode

The client listens to broadcast message packets from the server. After receiving the first broadcast message packet, to estimate the network delay, the client first enables a short server/client mode to exchange messages with the remote server. The client enters the broadcast mode, continues to listen to the arrival of broadcast message packets, and synchronizes the local clock according to the incoming broadcast message packets. The IPv4 server periodically sends clock synchronization packets to the broadcast destination address 255.255.255.255 or the subnet broadcast address.

Advantages of NTP

- It supports sending protocol packets in unicast, multicast or broadcast mode.
- It supports MD5 authentication.
- It uses the stratum method to define the clock accuracy, and thus the time of each device in the network can be quickly synchronized.

13.1.2 Configuring Basic NTP Functions

Purpose

This section describes how to configure basic NTP functions to know how to configure NTP working modes.

Preparation

You have configured the link layer protocol, network layer IP address, or routing protocol of devices on the network to ensure that NTP packets between devices are reachable.

Procedure

| Purpose | Procedure |
|---------------|----------------------------------------------------------------------------------------------|
| Configure the | Access the global configuration view. |
| switch as the | 2. Access the NTP configuration view. |
| master clock | 3. Run the master command. |
| Configure the | Access the global configuration view. |
| NTP hierarchy | 2. Access the NTP configuration view. |
| | 3. Run the stratum { <i>layer-number</i> default } command. The layer number |
| | of the server (master clock) must be smaller than that of the client clock; |
| | otherwise, the client clock cannot synchronize with the server clock. |
| Configure the | Configure an NTP client (after a unicast server is specified, the local |
| NTP unicast | switch automatically works in the client mode. Perform Step 3 or 4 according |
| mode | to the actual condition.) |
| | Access the global configuration view. |
| | 2. Access the NTP configuration view. |
| | 3. Run the following commands: |
| | ntp unicast-server ipv4-address |
| | ntp unicast-server ipv4-address authentication-keyid key- |
| | id |
| | ntp unicast-server ipv4-address authentication-keyid key- |
| | id source-interface loopback loopback-id |
| | • ntp unicast-server ipv4-address authentication-keyid key- |
| | id source-interface vlan vlan-id |
| | ntp unicast-server ipv4-address source-interface |
| | loopback loopback-id |

| Purpose | Procedure |
|-----------------|-------------------------------------------------------------------------------|
| , | ntp unicast-server ipv4-address source-interface vlan |
| | vlan-id |
| | • ntp unicast-server ipv4-address version { 1 2 3 4 } |
| | • ntp unicast-server ipv4-address version { 1 2 3 4 } |
| | authentication-keyid key-id |
| | • ntp unicast-server ipv4-address version { 1 2 3 4 } |
| | authentication-keyid key-id source-interface loopback loopback-id |
| | • ntp unicast-server ipv4-address version { 1 2 3 4 } |
| | authentication-keyid key-id source-interface vlan vlan-id |
| | • ntp unicast-server ipv4-address version { 1 2 3 4 } |
| | source-interface loopback loopback-id |
| | • ntp unicast-server ipv4-address version { 1 2 3 4 } |
| | source-interface vlan vlan-id |
| | Configure an NTP server |
| | You only need to configure the NTP master clock for the server. |
| Configure the | Configure the NTP broadcast client: |
| NTP broadcast | 1. Access the global configuration view. |
| mode | 2. Access the VLANIF configuration view. |
| (applicable for | 3. Run the following commands: |
| LANs) | ntp broadcast-client |
| | ntp broadcast-client ipv4-address |
| | Configure the NTP broadcast server: |
| | Access the global configuration view. |
| | 2. Access the VLANIF configuration view. |
| | 3. Run the following commands: |
| | ntp broadcast-server |
| | ntp broadcast-server ipv4-address |
| | ntp broadcast-server authentication-keyid key-id |
| | ntp broadcast-server authentication-keyid key-id ipv4- |
| | address |
| | ntp broadcast-server version { 1 2 3 4 } |
| | ntp broadcast-server version { 1 2 3 4 } ipv4-address |
| | ntp broadcast-server authentication-keyid key-id version |
| | {1 2 3 4} |
| | ntp broadcast-server authentication-keyid key-id version |
| | { 1 2 3 4 } ipv4-address |
| Configure the | Configure the NTP multicast client: |
| NTP multicast | Access the global configuration view. |
| mode | 2. Access the VLANIF configuration view. |

| Purpose | Procedure |
|------------------|------------------------------------------------------------------------------|
| | 3. Run the following commands: |
| | • ntp multicast-client |
| | • ntp multicast-client ipv4- address |
| | Configure the NTP multicast server: |
| | Access the global configuration view. |
| | 2. Access the VLANIF configuration view. |
| | 3. Run the following commands: |
| | ntp multicast-server |
| | • ntp multicast-server ipv4-address |
| | ntp multicast-server authentication-keyid key-id |
| | • ntp multicast-server authentication-keyid key-id ipv4- |
| | address |
| | ntp multicast-server version { 1 2 3 4 }; |
| | • ntp multicast-server version { 1 2 3 4 } ipv4-address |
| | ntp multicast-server ttl ttl-value |
| | ntp multicast-server ttl ttl-value ipv4-address |
| | • ntp multicast-server version { 1 2 3 4 } ttl ttl-value |
| | ntp multicast-server version { 1 2 3 4 } ttl ttl-value |
| | ipv4-address |
| | ntp multicast-server authentication-keyid key-id version |
| | { 1 2 3 4 } ttl ttl-value |
| | ntp multicast-server authentication-keyid key-id version |
| | { 1 2 3 4 } ttl ttl-value ipv4-address |
| Add or modify | Access the global configuration view. |
| an IPv4 NTP | 2. Access the NTP configuration view. |
| active peer. The | 3. Run the following commands: |
| command | ntp unicast-peer ipv4-address |
| supports peer | • ntp unicast-peer ipv4-address authentication-keyid key-id |
| configuration in | • ntp unicast-peer ipv4-address authentication-keyid key-id |
| multiple VPN | source-interface loopback loopback-id |
| instance | • ntp unicast-peer ipv4-address authentication-keyid key-id |
| | source-interface vlan vlan-id |
| | • ntp unicast-peer ipv4-address source-interface loopback |
| | loopback-id |
| | • ntp unicast-peer ipv4-address source-interface vlan vlan- |
| | id |
| | • ntp unicast-peer ipv4-address version { 1 2 3 4 } |
| | • ntp unicast-peer ipv4-address version { 1 2 3 4 } |
| | authentication-keyid key-id |

| Purpose | Procedure |
|-----------------|------------------------------------------------------------------------------------|
| | ntp unicast-peer ipv4-address version { 1 2 3 4 } |
| | authentication-keyid key-id source-interface loopback loopback-id |
| | ntp unicast-peer ipv4-address version { 1 2 3 4 } |
| | authentication-keyid key-id source-interface vlan vlan-id |
| | ntp unicast-peer ipv4-address version { 1 2 3 4 } |
| | source-interface loopback loopback-id |
| | ntp unicast-peer ipv4-address version { 1 2 3 4 } |
| | source-interface vlan vlan-id |
| Configure the | Access the global configuration view. |
| interval for | 2. Access the NTP configuration view. |
| updating the | 3. Run the client update-interval { update-interval-time default } |
| NTP client | command |
| Configure the | Access the global configuration view. |
| broadcast | 2. Access the NTP configuration view. |
| interval of the | 3. Run the server broadcast-interval { interval default } command |
| NTP server | |

13.1.3 Configuring the NTP Security Mechanism

Purpose

This section describes how to configure the NTP security mechanism for reliable clock synchronization in networks with high security requirements.

Procedure

| Purpose | Procedure |
|--------------------|-----------------------------------------------------------|
| Enable or disable | Access the global configuration view. |
| MD5 authentication | 2. Access the NTP configuration view. |
| globally | 3. Run the authentication { enable disable } command. |
| Configure an NTP | Access the global configuration view. |
| authentication key | 2. Access the NTP configuration view. |
| | 3. Run the authentication-keyid key-id md5 key key-string |
| | command. |

| Purposo | Procedure |
|------------------------------|-------------------------------------------------------------------------|
| Purpose Enable or disable | 1. Access the global configuration view. |
| trusting of any MD5 | Access the NTP configuration view. |
| authentication key | 3. Run the trusted-keyid trusted-keyid time { enable disable } |
| additentional new | command. |
| Enable or disable | Access the global configuration view. |
| the concurrency | 2. Access the NTP configuration view. |
| mechanism in the | 3. Run the oncesync { enable disable } command. |
| process of | , , , , , , , , , , , , , , , , , , , , |
| synchronizing packet | |
| interaction | |
| Configure the | Configure an NTP client (after a unicast server is specified, the local |
| authentication mode | switch automatically works in the client mode. Perform Step 3 or 4 |
| for NTP unicast mode | according to the actual condition.) |
| | 1. Access the global configuration view. |
| | 2. Access the NTP configuration view. |
| | 3. Run the following commands: |
| | • ntp unicast-server ipv4-address version { 1 2 3 |
| | 4 } authentication-keyid key-id |
| | • ntp unicast-server ipv4-address authentication-keyid |
| | key-id |
| | • ntp unicast-server ipv4-address version { 1 2 3 |
| | 4 } authentication-keyid key-id vpn-instance vpn-instance-name |
| | • ntp unicast-server ipv4-address authentication-keyid |
| | key-id vpn-instance vpn-instance-name |
| | Configure an NTP server |
| | You only need to configure the NTP master clock for the server. |
| Configure the | Configure the NTP broadcast client: |
| authentication mode | Access the global configuration view. |
| for NTP broadcast | 2. Access the VLANIF configuration view. |
| mode (applicable for | 3. Run the following commands: |
| LANs) | ● ntp broadcast-client |
| | • ntp broadcast-client ipv4-address |
| | Configure the NTP broadcast server: |
| | Access the global configuration view. |
| | Access the VLANIF configuration view. |
| | 3. Run the following commands: |
| | ntp broadcast-server authentication-keyid key-id |
| | ntp broadcast-server authentication-keyid key-id |
| | ipv4-address |

| Purpose | Procedure |
|---------------------|------------------------------------------------------------------------|
| | ntp broadcast-server authentication-keyid key-id |
| | version { 1 2 3 4 } |
| | ntp broadcast-server authentication-keyid key-id |
| | version { 1 2 3 4 } <i>ipv4-address</i> |
| Configure the | Configure the NTP multicast client: |
| authentication mode | Access the global configuration view. |
| for NTP multicast | 2. Access the VLANIF configuration view. |
| mode | 3. Run the following commands: |
| | • ntp multicast-client key-id |
| | ntp multicast-client key-id ipv4-address |
| | Configure the NTP multicast server: |
| | Access the global configuration view. |
| | 2. Access the VLANIF configuration view. |
| | 3. Run the following commands: |
| | ntp multicast-server authentication-keyid key-id |
| | • ntp multicast-server authentication-keyid key-id |
| | ipv4-address |
| | ntp multicast-server authentication-keyid key-id |
| | version { 1 2 3 4 } ttl ttl-value |
| | ntp multicast-server authentication-keyid key-id |
| | version { 1 2 3 4 } ttl ttl-value ipv4-address |
| Configure the | Access the global configuration view. |
| authentication mode | 2. Access the NTP configuration view. |
| for NTP peer mode | 3. Run the following commands: |
| | • ntp unicast-peer ipv4-address version { 1 2 3 4 } |
| | authentication-keyid key-id |
| | ntp unicast-peer ipv4-address authentication-keyid |
| | key-id |
| | • ntp unicast-peer ipv4-address version { 1 2 3 4 } |
| | authentication-keyid key-id vpn-instance vpn-instance-name |
| | ntp unicast-peer ipv4-address authentication-keyid |
| | key-id vpn-instance vpn-instance-name |

13.1.4 Maintenance and Debugging

Purpose

This section describes how to check or locate the fault when the NTP function fails to work.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|----------------------|---------------------------------------------------------------------|
| View the global NTP | 1. Access the global configuration view, NTP configuration view, or |
| configuration | VLAN configuration view. |
| | 2. Run the show ntp command. |
| View the NTP service | 1. Access the global configuration view, NTP configuration view, or |
| information | VLAN configuration view. |
| | 2. Run the show ntp service command. |
| View the details of | Access the global configuration view, NTP configuration view, or |
| NTP service | VLAN configuration view. |
| configuration | 2. Run the show ntp service verbose command. |

13.1.5 Configuration Example

Network Requirements

NTP is a typical protocol that works in the server-client mode. The client is connected to the server, and the client obtains the current time from the server, as shown in Figure 13-1.

Network Diagram

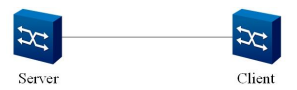


Figure 13-1 NTP configuration network diagram

Configuration

Step 1: (omitted) Configure a VLAN and interface for the NTP server and client and that the server can ping the client.

Step 2: Configure the NTP server as the master clock and configure its number of layers.

Server(config-ntp)#master

Server(config-ntp)#stratum 2

Step 3: Configure the number of layers for the NTP client.

Client(config-ntp)#stratum 9

Step 4: Configure the mode and IP address (unicast mode) for the NTP client.

Client(config-ntp)#ntp unicast-server A.B.C.D (IP address of the server)



Caution

You can configure other modes in a similar way, with only the difference of specifying the multicast or broadcast mode on the server.

13.2 Configuring RMON

13.2.1 RMON Overview

Introduction

Remote Monitor (RMON) is a monitoring standard that enables network monitors and console systems to exchange network monitoring data. RMON gives network administrators more flexibility to select consoles and network monitors that meet special network requirements.

Currently, RMON has two versions: RMON v1 and RMON v2. RMON v1 is applied to commonly used network hardware and defines nine MIB groups that provide services to basic network monitoring. RMON v2 is an extension of RMON v1 intended for traffic layers (covering IP traffic and program-layer traffic) above the MAC layer. RMON v2 allows network management programs to monitor packets at all network layers, whereas RMON v1 only allows monitoring of packets at the MAC layer and lower layers.



Currently, Switch devices use RMON v1, which supports Groups 1, 2, 3, and 9 (statistics, history, alarm, and event).

RMON1 MIB Group

| RMON1 | Item | Element |
|------------|-------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| MIB Group | | |
| Statistics | The monitor collects statistics on each monitoring interface of the device. | Dropped packet, sent packet, broadcast packet, CRC error, size block, conflict, and counter packet. The ranges include 64 to 128, 128 to 256, 256 to 512, 512 to 1024, and 1024 to 1518, in bytes. |
| History | Periodically collects statistics on network value records and stores the statistics to facilitate subsequent retrieval. | Sampling cycle, sample quantity, and items; statistical history on network segment traffic, error packets, broadcast packets, utilization rate, and collision times. |
| Alarms | Periodically selects statistical examples from the monitor's variables and | Alarm type, interval, upper limit, and lower limit. |

| | compares the examples with | |
|---------------|----------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|
| | the configured threshold. | |
| Host | Includes the host-related statistics that are discovered in the network. | Host address, packet, received byte, transmitted byte, and broadcast transmission. |
| HostTop N | Prepares a host description list, with the listed elements sorted based on a statistical value. | Statistical value, host, start and end of a cycle, base rate, and duration. |
| Truth table | Records information of the traffic between two hosts in a subnet. The information is stored as a matrix. | Source and destination address pair, packet, byte, and each error pair. |
| Filter | Allows the monitor to observe the packets matched with a filter. | Byte filter type and filter expression. |
| Packet | Captures packets after they | Captures all packets that pass through the |
| capture | pass through a channel. | filter or records the packet statistics. |
| Event | Controls event generation and reporting. | Event type, description, and last time of event sending |
| Token ring | The token ring is supported. | The token ring is not frequently used. |

13.2.2 Configuring a Statistical Table

Purpose

This section describes how to configure RMON to collect statistics on interface traffic.

Procedure

| Purpose | Procedure |
|------------------------|--------------------------------------------------------------------|
| Configure control for | Access the global configuration view. |
| the RMON statistics | Access the interface configuration view. |
| record | 3. Run the rmon statistics statistics-id [owner] command. |
| Delete control for the | Access the global configuration view. |
| RMON statistics record | Access the interface configuration view. |
| | 3. Run the no rmon statistics statistics-id command. |

13.2.3 Configuring a Control History Table

Purpose

This section describes how to configure RMON to periodically collect statistics on the specified port and save the collected statistics to the history table.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|---------------------------|---------------------------------------------------------------------|
| Configure RMON | Access the global configuration view. |
| historical record control | 2. Access the interface configuration view. |
| | 3. Run the rmon history history-id sampling-interval sample- |
| | number [owner] command. |
| Delete the | Access the global configuration view. |
| configuration of RMON | 2. Access the interface configuration view. |
| historical record control | 3. Run the no rmon history history-id command. |

13.2.4 Configuring an Alarm Table

Purpose

This section describes how to configure RMON to monitor the alarm variable specified by OID at the designated sampling interval. When the value of monitored data exceeds the defined threshold, an alarm is generated.

Procedure

| Purpose | Procedure |
|------------------|-------------------------------------------------------------------------------|
| Configure a | Access the global configuration view. |
| RMON alarm entry | 2. Run the command rmon alarm alarm-id object-id query-interval |
| | { absolute delta } rising-threshold rising-event falling-threshold falling- |
| | event [owner]. |
| Delete a | Access the global configuration view. |
| configured RMON | 2. Run the no rmon alarm alarm-id command. |
| alarm entry | |

13.2.5 Configuring an Event List

Purpose

This section describes how to configure RMON to enable the device to record a log and (or) generate an alarm when an event exceeds the alarm threshold.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|---------------------|--------------------------------------------------------------------------------------------------|
| Configure a | Access the global configuration view. |
| RMON event control | 2. Run the rmon event event-id { log trap both } [description] |
| entry | command. |
| Delete t | Access the global configuration view. |
| configured RMON | 2. Run the no rmon event event-id command. |
| event control entry | |

13.2.6 Maintenance and Debugging

Purpose

This section describes how to check, debug or locate the fault when the RMON function fails to work.

Procedure

| Purpose | Procedure |
|------------------|----------------------------------------------------------------------------|
| View | Access the common user view, privileged user view, global |
| configuration of | configuration view, interface configuration view (Ethernet or Trunk), |
| RMON alarm | interface group configuration view, or batch interface configuration view. |
| control entries | 2. Run the show rmon alarm command. |
| View | Access the common user view, privileged user view, global |
| configuration of | configuration view, interface configuration view (Ethernet or Trunk), |
| RMON events | interface group configuration view, or batch interface configuration view. |
| | 2. Run the show rmon config command. |

| Purpose | Procedure |
|-------------------|----------------------------------------------------------------------------|
| View | Access the common user view, privileged user view, global |
| configuration of | configuration view, interface configuration view (Ethernet or Trunk), |
| RMON event | interface group configuration view, or batch interface configuration view. |
| control entries | 2. Run the show rmon event command. |
| View | Access the common user view, privileged user view, global |
| configuration of | configuration view, interface configuration view (Ethernet or Trunk), |
| RMON historical | interface group configuration view, or batch interface configuration view. |
| control entries | 2. Run the show rmon history [<i>history-id</i>] command. |
| View statistics | Access the common user view, privileged user view, global |
| on RMON | configuration view, interface configuration view (Ethernet or Trunk), |
| historical record | interface group configuration view, or batch interface configuration view. |
| control entries | 2. Run the show rmon history statistics command. |
| View logs of | Access the common user view, privileged user view, global |
| RMON events | configuration view, interface configuration view (Ethernet or Trunk), |
| | interface group configuration view, or batch interface configuration view. |
| | 2. Run the show rmon log command. |
| View the RMON | Access the common user view, privileged user view, global |
| statistical table | configuration view, interface configuration view (Ethernet or Trunk), |
| | interface group configuration view, or batch interface configuration view. |
| | 2. Run the show rmon statistics command. |

13.3 Configuring SNMP

13.3.1 Overview of SNMP

Introduction

The Simple Network Management Protocol (SNMP) is the most widely used network management protocol and industry standard. It guarantees the transmission of management information between any two points, helping network administrators query information, modify configurations, isolate and diagnose faults, plan capacity, and generate reports on any network node. SNMP uses a polling mechanism and provides only a basic set of functions, making it suitable for small-scale, fast, and low-cost environments. SNMP is implemented over the connectionless transport layer protocol UDP and is supported by many products.

SNMP is divided into two parts: the manager and the agent. The agent is server-side software running on a network device. The manager sends GetRequest, GetNextRequest, and SetRequest packets to the agent. Upon receiving a request, the agent reads or writes data based on the packet type, generates a response packet, and sends it back. When an error occurs on the device (such as a reboot), the agent sends a trap packet to report the issue.

Supported SNMP Version and MIB

To uniquely identify the management variable of the device in the SNMP packet, SNMP identifies management objects using a hierarchical naming scheme. The collection of the management objects named by the hierarchical scheme is like a tree, in which the nodes indicate the management objects, as shown in the following figure. The management objects can be identified uniquely along the path starting from the root.

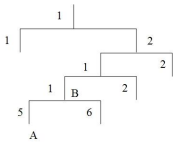


Figure 13-2 MIB tree structure

The management information base (MIB) is used to describe the tree hierarchy. It is a collection of the standard variable definitions of the monitored network device. In the figure above, management object B can be identified uniquely by a string of number {1.2.1.1}. The string of number is the object identifier of the management object.

The SNMP Agent of Switch supports SNMP V1, SNMP V2, and SNMP V3. The common supported MIB is as follows.

Table 13-1 Common MIB supported by Switch

| MIB Attribute | MIB Content | Reference |
|---------------|----------------------------------------|-----------|
| Public MIB | MIB II based on TCP/IP network devices | RFC1213 |
| | RMON MIB | RFC2819 |
| | Ethernet MIB | RFC2665 |
| | IF MIB | RFC1573 |
| Private MIB | DHCP MIB | - |
| | QACL MIB | |
| | ADBM MIB | |
| | RSTP MIB | |
| | VLAN MIB | |
| | Device management | |
| | Interface management | |

13.3.2 Configuring the SNMP Maintenance Information

Purpose

This section describes how to configure the SNMP maintenance information to facilitate device maintenance using the network management system.

You can send the SNMP maintenance information to a local maintenance engineer when the switch is faulty and needs an urgent solution.

Procedure

| Purpose | Procedure |
|-----------------------------|-----------------------------------------------------------------------------------------------|
| Designate an administrator | Access the global configuration view. |
| contact method | 2. Run the snmp contact contact-info command. |
| Designate the location of a | Access the global configuration view. |
| managed device | 2. Run the snmp location location-info command. |
| Configure the supported | Access the global configuration view. |
| SNMP version | 2. Run the snmp version { v1 v2 v3 all } command. |
| Cancel the configured | Access the global configuration view. |
| SNMP version | 2. Run the no snmp version { v1 v2 v3 all } command. |

13.3.3 Configuring Basic SNMP Functions

Purpose

This section describes how to configure the basic SNMP functions to implement normal communication between the agent.

Procedure

| Purpose | Procedure |
|-----------------------|--------------------------------------------------------------|
| Configure an SNMP | Access the global configuration view. |
| community name | 2. Run the following commands: |
| | snmp community name { ro rw } |
| | • snmp community name { ro rw } view view-name |
| (Optional) Enable the | Access the global configuration view. |
| community name write | 2. Run the snmp rw-community enable command. |
| function | |
| Configure the SNMP | Access the global configuration view. |
| view | 2. Run the following commands to create different MIB views, |
| | assigning different access permissions for the device : |
| | snmp view view-name oid-tree { included |
| | excluded } |
| | snmp view view-name oid-tree { included |
| | excluded } mask subtreemask |
| Configure the SNMP | Access the global configuration view. |
| group information | 2. Run the snmp group group-name read-view read-view write- |
| | view write-view notify-view notify-view command. |

| Purpose | Procedure |
|-------------------------|------------------------------------------------------------------------------------|
| Create an SNMP user | Access the global configuration view. |
| | Run the following commands to create user information to |
| | enable the user in the designated group to access the device: |
| | snmp user user-name group group-name no- |
| | auth-no-priv |
| | snmp user user-name group group-name auth |
| | { md5 sha } authkey priv no-priv |
| | snmp user user-name group group-name auth |
| | { md5 sha } authkey priv des privkey |
| (Optional) Configure | Access the global configuration view. |
| the SNMP re- | 2. Run the snmp reauth-interval interval command. |
| authentication interval | |
| (Optional) Configure | Access the global configuration view. |
| the number of SNMP | 2. Run the snmp fail-count count command. |
| authentication failures | |
| (Optional) Configure | Access the global configuration view. |
| the number of an SNMP | 2. Run the snmp port { port-number default } command. |
| port | |
| Delete an SNMP | Access the global configuration view. |
| community name | 2. Run the no snmp community <i>name</i> command. |
| (Optional) Disable the | Access the global configuration view. |
| community name write | 2. Run the snmp rw-community disable command, |
| function | |
| Delete an SNMP user | Access the global configuration view. |
| | 2. Run the no snmp user user-name command. |
| Delete the SNMP group | Access the global configuration view. |
| information | 2. Run the no snmp group group-name command. |
| Delete an SNMP view | Access the global configuration view. |
| | 2. Run the no snmp view view-name or no snmp view view- |
| | name oid-tree command to delete a configured SNMP view. |
| Configure the | Access the global configuration view. |
| maximum number of | 2. Run the snmp bulk max-varbind { <i>varbind-number</i> default } |
| variable bindings in an | command. |
| SNMP Get Bulk request | |

13.3.4 Configuring the Trap Sending Function

Background

The trap message is actively sent by the managed device to reort critical events. The managed device sends this message only after being configured with the trap function.

Purpose

This section describes how to configure the device to send the trap message actively.

Procedure

| Purpose | Procedure |
|------------------------|----------------------------------------------------------------------------------------|
| (Optional) Enable | Access the global configuration view. |
| the function of | 2. Run the snmp auth-trap enable command. |
| sending a trap | |
| message after | |
| authentication fails | |
| (Optional) Enable | Access the global configuration view. |
| the SNMP rich alarm | 2. Run the snmp rich-trap enable command. |
| function | |
| (Optional) | Access the global configuration view. |
| Configure the SNMP | 2. Run the snmp trap-log action { terminal syslog smtp |
| alarm log operation | history all default } command. |
| (Optional) | Access the global configuration view. |
| Configure the priority | 2. Run the snmp trap-log priority { <i>priority</i> default } command. |
| of the SNMP alarm | |
| log | |
| Specify the IP | Access the global configuration view. |
| address of the | 2. Run the following commands: |
| Ethernet interface, | snmp trap-source { ethernet xgigaethernet 10gigaethernet |
| Eth-Trunk interface, | 25gigaethernet 40gigaethernet 100gigaethernet } interface- |
| loopback interface or | number |
| VLAN interface as the | snmp trap-source { ethernet xgigaethernet 10gigaethernet |
| release address of | 25gigaethernet 40gigaethernet 100gigaethernet } interface- |
| SNMP trap messages | number.subinterface |
| | snmp trap-source eth-trunk trunk-number |
| | snmp trap-source loopback loopback-number |

| Purpose | Procedure |
|-----------------------|---------------------------------------------------------------------|
| · | snmp trap-source vlan vlan-id |
| Designate the | Run the configure command to access the global configuration |
| destination host for | view. |
| receiving SNMP trap | 2. (IPv4) Run the following commands: |
| messages | • snmp trap-server ipv4-address security-name { v1 v2 |
| | v3 } |
| | • snmp trap-server ipv4-address port security-name { v1 |
| | v2 v3 } |
| | • snmp trap-server ipv4-address security-name v3 |
| | { auth priv } |
| | • snmp trap-server ipv4-address port security-name v3 |
| | { auth priv } |
| (Optional) | Access the global configuration view. |
| Configure the size of | 2. Run the snmp trap-history history-table-size command. |
| the SNMP alarm | |
| history table | |
| (Optional) Disable | Access the global configuration view. |
| the function of | 2. Run the snmp auth-trap disable command. |
| sending a trap | |
| message after | |
| authentication fails | |
| (Optional) Disable | Access the global configuration view. |
| the SNMP rich alarm | 2. Run the snmp rich-trap disable command. |
| function | |
| (Optional) Disable | Access the global configuration view. |
| the function of | 2. Run the snmp source-input disable command. |
| designating the alarm | |
| source IP address | |
| Delete the release | Access the global configuration view. |
| address of SNMP trap | 2. Run the no snmp trap-source command. |
| messages | |
| Delete the | Access the global configuration view. |
| destination host for | 2. (IPv4) Run the following commands: |
| receiving SNMP trap | • no snmp trap-server ipv4-address |
| messages | no snmp trap-server ipv4-address security-name |

13.3.5 Maintenance and Debugging

Purpose

This section describes how to check, debug or locate the fault when the SNMP function fails to work.

Procedure

| Purpose | Procedure |
|--------------------------|--------------------------------------------------------------|
| View the SNMP | Access the common user view, privileged user view, or global |
| agent information of the | configuration view. |
| device | 2. Run the show snmp agent command. |
| View the SNMP | Access the common user view, privileged user view, or global |
| community | configuration view. |
| configuration | 2. Run the show snmp community command. |
| View the SNMP | Access the common user view, privileged user view, or global |
| configuration | configuration view. |
| | 2. Run the show snmp config command. |
| View the SNMP | Access the common user view, privileged user view, or global |
| group information | configuration view. |
| | 2. Run the show snmp group command. |
| View statistics on | Access the common user view, privileged user view, or global |
| SNMP packet | configuration view. |
| processing | 2. Run the show snmp statistic command. |
| View the SNMP | Access the common user view, privileged user view, or global |
| alarm description | configuration view. |
| | 2. Run the show snmp trap-description command. |
| View the SNMP | Access the common user view, privileged user view, or global |
| alarm history | configuration view. |
| | 2. Run the show snmp trap-history command. |
| View the host that | Access the common user view, privileged user view, or global |
| receives the trap | configuration view. |
| message and the host | 2. Run the show snmp trap-server command. |
| version and type | |
| View the SNMP user | Access the common user view, privileged user view, or global |
| information | configuration view. |
| | 2. Run the show snmp user command. |

| Purpose | Procedure |
|--------------------------|--------------------------------------------------------------|
| View the SNMP view | Access the common user view, privileged user view, or global |
| information | configuration view. |
| | 2. Run the show snmp view command. |
| View the alarm | 1. Access the common user view. |
| information state of the | 2. Run the show snmp trap state command. |
| network management | |
| protocol | |

13.4 Configuring LLDP

13.4.1 LLDP Overview

Background

As Ethernet technology is increasingly adopted, large-scale networking application requirements are surging, and more network equipment with complex configurations is emerging. As a result, higher demands are being placed on network management capabilities. To enable automatic discovery and exchange of system and configuration information between devices from different manufacturers, a standard information exchange platform is required. However, many network management solutions currently support only Layer 3 (L3) network topology analysis and cannot provide information such as equipment location or operational details. Link Layer Discovery Protocol (LLDP) was introduced to address this need.

LLDP Overview

LLDP is a Layer 2 discovery protocol defined in the IEEE 802.1ab standard. It provides a standardized method for link layer discovery, organizing key capabilities, management addresses, device IDs, and interface IDs into different types/length/values (TLVs), encapsulating them into Link Layer Discovery Protocol Data Units (LLDPDUs), and broadcasting the information to directly connected neighbors. A neighbor device receives and stores this information in Management Information Base (MIB) format, making it available for query and link status evaluation.

By running LLDP, the network can gain a clear understanding of all Layer 2 information for directly connected devices. This mechanism supports quick scaling of network management and enables more detailed tracking of network topology and configuration changes. LLDP also detects improper configurations on the network and helps in eliminating them promptly.

LLDP Terms

LLDP: Link Layer Discovery Protocol

LLDPDU: Link Layer Discovery Protocol Data Unit

MIB: Management Information Base

SNAP: Subnetwork Access Protocol

TTL: time to live (value)

13.4.2 LLDP Working Principle

LLDP Port Working Mode

An LLDP port supports the following four working modes:

• TxRx: sending and receiving LLDP packets

Tx: sending LLDP packets only

Rx: receiving LLDP packets only

Disable: neither sending nor receiving LLDP packets



When the LLDP working mode changes on a port, the port initializes the protocol status machine. To avoid repeated port initialization caused by frequent changes of port working mode, you can configure a port initialization delay period, so that the port can wait for a specified period before initialization after the port working mode changes.

13.4.3 Configuring LLDP Basic Functions

Purpose

This section describes how to configure the LLDP so as to discover the network topology, obtain device capability and configuration information from remote devices, detect inconsistent or incorrect configurations that may affect upper-layer application interworking, and help locate inconsistencies or errors on a network consisting of devices provided by different manufacturers.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|-------------------|-----------------------------------------------------------------------------------------|
| Enable LLDP and | Access the global configuration view. |
| set its | Access the interface group configuration view. |
| administrative | 3. Run the Ildp admin-status { tx-only rx-only rx-tx disable } |
| status or disable | command. |
| LLDP on an | |
| interface | |
| Configure the | Access the global configuration view. |
| LLDP management | Access the interface configuration view or interface group |
| address | configuration view. |
| | 3. Run the Ildp management-address <i>ip-address</i> { enable disable } |
| | or Ildp management-address mac-address { enable disable } |
| | command. |

13.4.4 Configuring LLDP Parameters

Purpose

This section introduces the operations for configuring the LLDP parameters, including adjusting LLDP packet sending intervals based on the network load and setting the delay period.

Operations described in this section are optional.

Procedure

| Purpose | Procedure |
|----------------------|-----------------------------------------------------------------------------------------|
| (Optional) | Access the global configuration view, interface configuration view |
| Configure the LLDP | (Ethernet), or interface group configuration view. |
| frame transmission | 2. Run the Ildp tx-interval { <i>tx-interval</i> default } command. |
| interval | |
| (Optional) | Access the global configuration view, interface configuration view |
| Configure the | (Ethernet), or interface group configuration view. |
| multiplier of the | 2. Run the IIdp tx-hoId { <i>tx-hoId</i> default } command. |
| LLDP frame | |
| transmission | |
| interval | |
| (Optional) | Access the global configuration view, interface configuration view |
| Configure a delay in | (Ethernet), or interface group configuration view. |
| re-initiating LLDP | 2. Run the Ildp reinit-delay { reinit-delay default } command. |
| interface status | |
| (Optional) | Access the global configuration view, interface configuration view |
| Configure a delay in | (Ethernet), or interface group configuration view. |
| sending LLDP | 2. Run the lldp tx-delay { <i>tx-delay</i> default } command. |
| packets | |
| (Optional) | Access the global configuration view, interface configuration view |
| Configure the global | (Ethernet), or interface group configuration view. |
| alarm transmission | 2. Run the Ildp notification-interval { notification-interval default } |
| interval | command. |
| (Optional) | Access the global configuration view. |
| Configure the | 2. Run the lidp faststart-count { faststart-count default } command. |
| number of fast | |
| transmitted LLDP | |
| MED packets | |
| (Optional) Enable | Access the global configuration view. |
| or disable the LLDP | Access the interface configuration view or interface group |
| MED alarm function | configuration view. |
| of an interface | 3. Run the Ildp med-notification { enable disable } command. |
| (Optional) | Access the global configuration view. |
| Configure MED | Access the interface configuration view or interface group |
| attributes on an | configuration view. |
| interface | 3. Run the Ildp med-tlv-tx { capabilities network-policy location |
| | extended-pse extended-pd inventory all } { enable disable } |
| | command. |
| (Optional) | Access the global configuration view. |
| Configure the basic | |

| Purpose | Procedure |
|----------------------|---------------------------------------------------------------------------|
| LLDP TLV on an | Access the interface configuration view or interface group |
| interface | configuration view. |
| | 3. Run the command IIdp basic-tlv-tx { port-description system- |
| | name system-description system-capability all } { enable |
| | disable }. |
| (Optional) Enable | Access the global configuration view. |
| or disable the port | 2. Run the corresponding command to access the interface |
| VLAN ID (VID) field | configuration view or interface group configuration view. |
| in optional | 3. Run the Ildp dot1-tlv-tx port-vid { enable disable } command. |
| IEEE802.1 TLVs | |
| (Optional) Enable | Access the global configuration view. |
| or disable the VLAN | 2. Access the interface configuration view or interface group |
| name field in | configuration view. |
| optional IEEE 802.1 | 3. Run the IIdp dot1-tlv-tx vlan-name vlanlist { enable disable } |
| TLVs | command. |
| (Optional) | Access the global configuration view. |
| Configure the | 2. Access the interface configuration view or interface group |
| protocol VLAN ID | configuration view. |
| function of the | 3. Run the Ildp dot1-tlv-tx protocol-id { enable disable } or Ildp |
| optional TLV for | dot1-tlv-tx protocol-vid vlanlist { enable disable } command. |
| IEEE802.1 | |
| (Optional) | Access the global configuration view. |
| Configure TLV | Access the interface configuration view or interface group |
| information defined | configuration view. |
| in IEEE802.3 | 3. Run the command Ildp dot3-tlv-tx { mac-phy power link- |
| | aggregation max-frame-size all } { enable disable }. |
| Configure the | Access the global configuration view. |
| position information | Access the interface configuration view or interface group |
| of a device | configuration view. |
| | 3. Run the following commands to configure TLV information defined in |
| | IEEE802.3. |
| | IIdp location-id civic-address civic-address country- |
| | code ca-type ca-value |
| | IIdp location-id civic-address civic-address country- |
| | code ca-type ca-value ca-type ca-value |
| | Ildp location-id civic-address civic-address country- |
| | code ca-type ca-value ca-type ca-value ca-type ca-value |

| Purpose | Procedure |
|---------|---------------------------------------------------------------------|
| | Ildp location-id civic-address civic-address country- |
| | code ca-type ca-value ca-type ca-value ca-type ca-value ca-type ca- |
| | value |
| | Ildp location-id civic-address civic-address country- |
| | code ca-type ca-value ca-type ca-value ca-type ca-value ca-type ca- |
| | value ca-type ca-value |
| | Ildp location-id civic-address civic-address country- |
| | code ca-type ca-value ca-type ca-value ca-type ca-value ca-type ca- |
| | value ca-type ca-value ca-type ca-value |
| | Ildp location-id civic-address civic-address country- |
| | code ca-type ca-value ca-type ca-value ca-type ca-value ca-type ca- |
| | value ca-type ca-value ca-type ca-value ca-type ca-value |
| | Ildp location-id civic-address civic-address country- |
| | code ca-type ca-value ca-type ca-value ca-type ca-value ca-type ca- |
| | value ca-type ca-value ca-type ca-value ca-type ca-value ca-type |
| | ca-value |
| | Ildp location-id civic-address civic-address country- |
| | code ca-type ca-value ca-type ca-value ca-type ca-value ca-type ca- |
| | value ca-type ca-value ca-type ca-value ca-type ca-value ca-type |
| | ca-value ca-type ca-value |
| | Ildp location-id civic-address civic-address country- |
| | code ca-type ca-value ca-type ca-value ca-type ca-value ca-type ca- |
| | value ca-type ca-value ca-type ca-value ca-type ca-value ca-type |
| | ca-value ca-type ca-value ca-type ca-value |
| | Ildp location-id elin-address number |

13.4.5 Maintenance and Debugging

Purpose

This section describes how to check or locate the fault when the LLDP function fails to work.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**

| Purpose | Procedure |
|---------------------|------------------------------------------------------------------|
| View | Access the common user view, privileged user view, global |
| information about | configuration view, or interface configuration view. |
| an LLDP interface | 2. Run the following commands: |
| | show IIdp interface |
| | show IIdp interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |
| | show IIdp interface verbose |
| View the LLDP | Access the common user view, privileged user view, global |
| statistics | configuration view, or interface configuration view. |
| information | 2. Run the following commands: |
| | show IIdp statistic |
| | show IIdp statistic interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |
| View the device | Access the common user view, privileged user view, global |
| information of all | configuration view, or interface configuration view. |
| neighbors or a | 2. Run the following commands: |
| specified neighbor | show IIdp remote |
| | show IIdp remote verbose |
| | show IIdp remote remote-number |
| View local LLDP | Access the common user view, privileged user view, global |
| device information | configuration view, or interface configuration view. |
| | 2. Run the show lldp local command. |
| View the LLDP | Access the common user view, privileged user view, global |
| configuration | configuration view, or interface configuration view. |
| information | 2. Run the show lldp config command. |
| View the | Access the common user view, privileged user view, global |
| neighbor | configuration view, or interface configuration view. |
| information on a | 2. Run the command show lldp remote interface { ethernet |
| specified interface | xgigaethernet 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number. |
| View the | Access the common user view, privileged user view, global |
| configuration | configuration view, or interface configuration view. |
| information of a | 2. Run the command show lldp config interface { ethernet |
| specified interface | xgigaethernet 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number. |
| View the local | Access the common user view, privileged user view, global |
| device information | configuration view, or interface configuration view. |

| Purpose | Procedure |
|----------------|----------------------------------------------------------------------------|
| of a specified | 2. Run the command show Ildp local interface { ethernet |
| interface | xgigaethernet 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number. |
| Clear the | Access the global configuration view. |
| counter of an | Access the interface configuration view or interface group |
| LLDP interface | configuration view. |
| | 3. Run the reset lidp counter command. |
| Enable or | Access the privileged user view. |
| disable LLDP | 2. Run the debug Ildp { config rxstate txstate rxpkt event sync |
| debugging | all } or no debug lldp { config rxstate txstate rxpkt event sync |
| | all } command. |

13.4.6 Configuration Example

Network Requirements

- Switch_1, Switch_2, Switch_3, Switch_4, and Switch_5 broadcast their Chassis IDs, port IDs, TTLs, management addresses, and other configuration information to other devices respectively.
- 2) Each of them can save the obtained information to its local MIB database and can access the database through SNMP.
- 3) The PC accesses Switch_1 through SNMP and it is found that Switch_2 and Switch_3 are directly connected to Switch_1. Therefore, the topology of direct connections with Switch_1 is obtained. According to the broadcast messages of Switch_2 and Switch_3, their management addresses are 10.1.1.2 and 10.1.1.3 respectively, so others can access Switch_2 and Switch_3 using these addresses.
- 4) By accessing Switch_2, Switch_4 is found to have direction connection with Switch_2. Thereby, the topology of direct connections with Switch_2 is obtained. According to the broadcast messages of Switch_4, its management address is 10.1.1.4, so others can access Switch_4 using the address.
- 5) By accessing Switch_3, Switch_5 is found to have direction connection with Switch_3. Thereby, the topology of direct connections with Switch_3 is obtained. According to the broadcast messages of Switch_5, its management address is 10.1.1.5, so others can access Switch_5 using the address.

6) Following the above-mentioned steps, a full topology and configuration information of each device are obtained, as shown in Figure 13-3.

Network Diagram

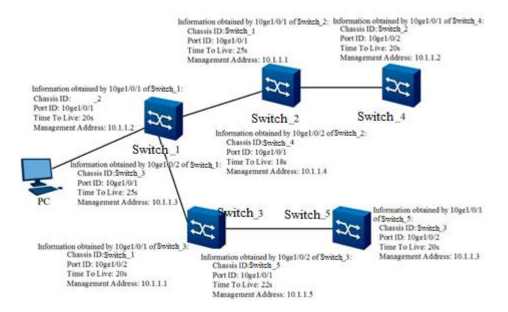


Figure 13-3 LLDP configuration network diagram

Configuration Suggestion

On Switch_1, set the LLDP working mode to Rx-Tx and the management address to 10.1.1.1.

On Switch_2, set the LLDP working mode to Rx-Tx and the management address to 10.1.1.2.

On Switch_3, set the LLDP working mode to Rx-Tx and the management address to 10.1.1.3.

On Switch_4, set the LLDP working mode to Rx-Tx and the management address to 10.1.1.4.

On Switch_5, set the LLDP working mode to Rx-Tx and the management address to 10.1.1.5.

Configuration

1. Configure Switch_1.

Switch_1(config)#interface 10gigaethernet 1/0/1

Switch_1(config-10ge1/0/1)#no shutdown

Switch_1(config-10ge1/0/1)#lldp admin-status rx-tx

Switch 1(config-10ge1/0/1)#lldp management-address 10.1.1.1 enable

2. Configure Switch_2.

Switch_2(config)#interface 10gigaethernet 1/0/1

Switch_2(config-10ge1/0/1)#no shutdown

Switch 2(config-10ge1/0/1)#Ildp admin-status rx-tx

Switch_2(config-10ge1/0/1)#lldp management-address 10.1.1.2 enable

3. Configure Switch_3.

Switch_3(config)#interface 10gigaethernet 1/0/1

Switch_3(config-10ge1/0/1)#no shutdown

Switch_3(config-10ge1/0/1)#IIdp admin-status rx-tx

Switch_3(config-10ge1/0/1)#IIdp management-address 10.1.1.3 enable

4. Configure Switch_4.

Switch_4(config)#interface 10gigaethernet 1/0/1

Switch_4(config-10ge1/0/1)#no shutdown

Switch_4(config-10ge1/0/1)#lldp admin-status rx-tx

Switch_4(config-10ge1/0/1)#lldp management-address 10.1.1.4 enable

5. Configure Switch_5.

Switch_5(config)#interface 10gigaethernet 1/0/1

Switch_5(config-10ge1/0/1)#no shutdown

Switch_5(config-10ge1/0/1)#lldp admin-status rx-tx

Switch_5(config-10ge1/0/1)#Ildp management-address 10.1.1.5 enable

13.5 Configuring Packet Capturing

13.5.1 Overview of CPU Packet Capturing

When CPU debugging is enabled, you can view details of CPU transmission and receiving. This function can be used to debug the device when a device fault occurs.

13.5.2 Maintenance and Debugging

Purpose

This section describes how to view data packets sent by the device to the CPU when a device fault occurs.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|---------------------|----------------------------------------------------------------------|
| Configure the | Remain in the current privileged user view. |
| continuous duration | 2. Run the following commands: |
| for capturing the | capture cpupkt interface { ethernet xgigaethernet |
| packets sent and | 10gigaethernet 25gigaethernet 40gigaethernet |
| received by the | 100gigaethernet } interface-number { arp Ildp Ioopback |
| CPU in the current | dot3ah lacp dot1x cfm y1731 g8032 g8031 eaps dlip |
| interface | mlag mpls stp isis iss bfd sync arp ip ospf igmp |
| | icmp udp dhcp ldp-hello bfd-udp tcp bgp ldp-tcp ipv6 |
| | icmpv6 icmpv6-echo-request icmpv6-echo-reply icmpv6-rs |
| | icmpv6-ra icmpv6-ns icmpv6-na icmpv6-redirect ospfv3 |
| | all other } { enable disable } |
| | capture cpupkt interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number time time-value |
| | • capture cpupkt interface eth-trunk trunk-number { arp lldp |
| | loopback dot3ah lacp dot1x cfm y1731 g8032 g8031 |
| | eaps dlip mlag mpls stp isis iss bfd sync arp ip |
| | ospf igmp icmp udp dhcp ldp-hello bfd-udp tcp bgp |
| | Idp-tcp ipv6 icmpv6 icmpv6-echo-request icmpv6-echo- |
| | reply icmpv6-rs icmpv6-ra icmpv6-ns icmpv6-na icmpv6- |
| | redirect ospfv3 all other } { enable disable } |
| | capture cpupkt interface eth-trunk trunk-number time time-value |

| Purpose | Procedure |
|-----------------------|----------------------------------------------------------------------|
| | capture cpupkt interface mgt-eth mgt-eth-number { arp lldp |
| | loopback dot3ah lacp dot1x cfm y1731 g8032 g8031 |
| | eaps dlip mlag mpls stp isis iss bfd sync arp ip |
| | ospf igmp icmp udp dhcp ldp-hello bfd-udp tcp bgp |
| | Idp-tcp ipv6 icmpv6 icmpv6-echo-request icmpv6-echo- |
| | reply icmpv6-rs icmpv6-ra icmpv6-ns icmpv6-na icmpv6- |
| | redirect ospfv3 all other } { enable disable } |
| | capture cpupkt interface mgt-eth mgt-eth-number time time-value |
| | capture cpupkt interface stack-port iss-group-id { arp Ildp |
| | loopback dot3ah lacp dot1x cfm y1731 g8032 g8031 |
| | eaps dlip mlag mpls stp isis iss bfd sync arp ip |
| | ospf igmp icmp udp dhcp ldp-hello bfd-udp tcp bgp |
| | Idp-tcp ipv6 icmpv6-echo-request icmpv6-echo- |
| | reply icmpv6-rs icmpv6-ra icmpv6-ns icmpv6-na icmpv6- |
| | redirect ospfv3 all other } { enable disable } |
| | capture cpupkt interface stack-port iss-group-id time time-value |
| | no capture cpupkt interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet |
| | 100gigaethernet } interface-number |
| | no capture cpupkt interface eth-trunk trunk-number |
| | no capture cpupkt interface mgt-eth mgt-eth-number |
| | no capture cpupkt interface stack-port iss-group-id |
| Display the | Run the disable command to return to the common user view. |
| statistics of packets | 2. Run the following commands: |
| sent and received | show cpupkt interface { ethernet xgigaethernet |
| by the CPU in an | 10gigaethernet 25gigaethernet 40gigaethernet |
| interface | 100gigaethernet } interface-number { arp Ildp loopback |
| | dot3ah lacp dot1x cfm y1731 g8032 g8031 eaps dlip |
| | mlag mpls stp isis iss bfd sync arp ip ospf igmp |
| | icmp udp dhcp ldp-hello bfd-udp tcp bgp ldp-tcp ipv6 |
| | icmpv6 icmpv6-echo-request icmpv6-echo-reply icmpv6-rs |
| | icmpv6-ra icmpv6-ns icmpv6-na icmpv6-redirect ospfv3 |
| | all other } statistic |
| | show cpupkt interface eth-trunk trunk-number { arp Ildp |
| | loopback dot3ah lacp dot1x cfm y1731 g8032 g8031 |
| | eaps dlip mlag mpls stp isis iss bfd sync arp ip |
| | ospf igmp icmp udp dhcp ldp-hello bfd-udp tcp bgp |
| | Idp-tcp ipv6 icmpv6 icmpv6-echo-request icmpv6-echo- |

| Purpose | Procedure |
|---------|----------------------------------------------------------------------------------------------------------------|
| | reply icmpv6-rs icmpv6-ra icmpv6-ns icmpv6-na icmpv6- redirect ospfv3 all other } statistic |
| | • show cpupkt interface mgt-eth mgt-eth-number { arp lldp |
| | loopback dot3ah lacp dot1x cfm y1731 g8032 g8031 |
| | eaps dlip mlag mpls stp isis iss bfd sync arp ip |
| | ospf igmp icmp udp dhcp ldp-hello bfd-udp tcp bgp |
| | Idp-tcp ipv6 icmpv6 icmpv6-echo-request icmpv6-echo- |
| | reply icmpv6-rs icmpv6-ra icmpv6-ns icmpv6-na icmpv6- |
| | redirect ospfv3 all other } statistic |

13.6 Configuring Telemetry

13.6.1 Telemetry Overview

Telemetry is a technology that remotely collects data at a high speed from physical devices or virtual devices. Devices periodically send information such as interface traffic statistics and CPU or memory data to the collector in push mode. Compared with the question-and-answer interaction provided by the traditional pull mode, the push mode provides a more real-time and high-speed data collection function.

13.6.2 Configuring a Destination Collector

Purpose

Before configuring Telemetry static subscription sampling data, you must create a destination group and specify a destination collector to which the sampled data is sent.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**.

| Purpose | Procedure |
|--------------------------------|---------------------------------------------------------------------------------|
| Enable or disable the data | Access the global configuration view. |
| collection function | 2. Run the telemetry { enable disable } command. |
| Configure an upstream | Access the global configuration view. |
| destination group of sampled | 2. Run the telemetry destination-group <i>name</i> command. |
| data and access the | |
| Destination-group view | |
| Create subscription to | Access the global configuration view. |
| associate an upstream | 2. Run the telemetry subscription <i>name</i> command. |
| destination group and a | |
| sampling sensor group and | |
| access the Subscription view | |
| Associate an upstream | Access the global configuration view. |
| destination group | 2. Run the telemetry subscription <i>name</i> command to |
| | access the Subscription view. |
| | 3. Run the destination-group <i>name</i> command. |
| Configure the IP address, | Access the global configuration view. |
| port number, protocol, and | 2. Run the telemetry destination-group <i>name</i> command to |
| encryption mode of an | access the Destination-group view. |
| upstream destination collector | 3. Run the ip address <i>ipv4-address</i> port <i>port-number</i> |
| | protocol grpc or ip address ipv4-address port port-number |
| | vpn-instance name protocol grpc command. |

13.6.3 Configuring Sampling Data

Purpose

Before configuring Telemetry static subscription sampling data, you must create a sampling sensor group and specify the sampling path and filter conditions.

Procedure

Perform the corresponding steps according to different purposes, as shown below. For parameter description, see **Switch Command Reference Manual**.

| Purpose | Procedure |
|--------------------------|----------------------------------------------------------------------------|
| Enable or disable the | Access the global configuration view. |
| data collection function | 2. Run the telemetry { enable disable } command. |
| Create a sampling | Access the global configuration view. |
| sensor group and access | 2. Run the telemetry sensor-group <i>name</i> command. |
| the Sensor-group view | |
| Associate a sampling | Access the global configuration view. |
| sensor group and | 2. Run the telemetry subscription <i>name</i> command to access the |
| configure the sampling | Subscription view. |
| period of the group | 3. Run the sensor-group name sample-interval interval-value |
| | command. |
| Configure the path for | Access the global configuration view. |
| a Telemetry sampling | 2. Run the telemetry sensor-group <i>name</i> command to access |
| sensor | the Sensor-group view. |
| | 3. Run the sensor-path <i>name</i> command. |

13.6.4 Maintenance and Debugging

Purpose

This section describes how to check, debug or locate the fault when the Telemetry function fails to work.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|----------------------------|--------------------------------------------------------------|
| View the configuration | 1. Run the disable command to return to the common |
| information of a Telemetry | user view. |
| sensor | 2. Run the show telemetry config command. |
| View information about an | Run the disable command to return to the common |
| upstream destination group | user view. |
| | 2. Run the show telemetry destination config command. |
| View information about a | 1. Run the disable command to return to the common |
| sampling sensor group | user view. |
| | 2. Run the show telemetry sensor config command. |
| View the subscription | 1. Run the disable command to return to the common |
| information of a Telemetry | user view. |
| sensor | 2. Run the show telemetry subscription config |
| | command. |

13.7 Configuring NQA

13.7.1 Overview of NQA

Features of the quality analysis (NQA):

- Test type: ICMP-Echo
- NQA association
- Threshold alarms

13.7.2 NQA Test Mechanism

ICMP-Echo test mechanism

Compliant with RFC-2925, the ICMP-echo test is run by sending ICMP packets to calculate the network response time and packet loss rate.

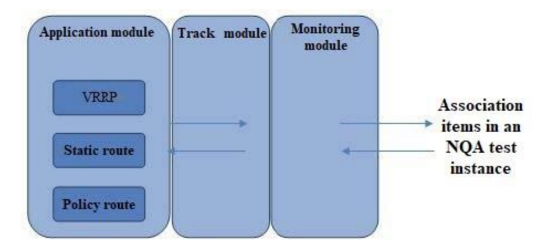
To ensure success of the ICMP-echo test, the destination device should be able to correctly respond to the ICMP echo request packets.

The ICMP-echo test works as follows:

- (1) The NQA client sends ICMP echo request packets to the destination IP address according to the set probe time and frequency.
- (2) The switch at the destination IP address receives the ICMP echo request packets and replies with ICMP echo reply packets.
- (3) The NQA client calculates the response time and packet loss rate of the destination IP address based on reception parameters of the ICMP echo reply packets, such as the reception timestamp and the number of packets, so as to reflect the current network performance and network conditions.

13.7.3 NQA Association Mechanism

Association means probing the results in the current test instance by creating association items. When the number of consecutive failed probes reaches a certain number, the application module will act accordingly through the track module.



NQA association comprises three modules:

- Monitoring module: Monitors link states, network performance, and the like, and notifies the track module of the detection results.
- 2. Track module: After receiving detection results from the monitoring module, the track module changes the track item status in time and notifies the application module.
 Note that the track module resides between the application module and monitoring module, which can block differences of different monitoring modules and provide a unified interface for different application modules.
- Application module: Process the change accordingly based on status of the track item.
 This process achieves the association.

13.7.4 Configuring an ICMP-Echo Test

Purpose

An ICMP-echo NQA test can be used to check whether a packet sent from the local end (DUT2) can reach a specified destination (DUT1) and show the round-trip time of the packet.

Procedure

Perform corresponding steps for your purposes by referring to the table below.

| Purpose | Procedure | |
|--------------|--------------------------------------------------------------|--|
| Creating an | Enter global configuration view. | |
| ICMP-echo | 2. Run the following commands: | |
| NQA test | DUT2# configure | |
| instance and | ● DUT2 (config)#nqa start | |
| configuring | DUT2 (config)# nqa test-instance 123 456 | |

| Purpose | Procedure | |
|-----------------|----------------------------------------------------------------------------|--|
| relevant test | ● DUT2 (config-nqa-123-456)#type icmp-echo | |
| parameters. | DUT2 (nqa-123-456-icmp-echo)#destination ip 3.3.3.1 | |
| Configuring | Enter global configuration view. | |
| optional | 2. Run the following commands: | |
| parameters | DUT2 (nqa-123-456-icmp-echo)#probe count 10 | |
| | DUT2 (nqa-123-456-icmp-echo)#probe timeout 500 | |
| | DUT2 (nqa-123-456-icmp-echo)# frequency 5000 | |
| Configuring | Enter global configuration view. | |
| the NQA | 2. Run the following commands: | |
| history records | DUT2 (nqa-123-456-icmp-echo)#history-record enable | |
| | DUT2 (nqa-123-456-icmp-echo)# history-record number 10 | |
| | DUT2 (nqa-123-456-icmp-echo)# quit | |
| | DUT2 (config-nqa-123-456)#quit | |
| Starting the | Enter the global configuration view. | |
| ICMP-echo | 2. Run the command nqa schedule 123 456 start-time now life-time forever | |
| test | to start the test. | |

13.8 Configuring JSON-RPC

13.8.1 JSON-RPC Overview

Introduction to JSON-RPC

JSON-RPC interface services allow users to remotely control switches through software.

The data format for JSON-RPC interface service requests complies with JSON-RPC protocols while RPC services use HTTP RESTFul APIs. The API client supports basic HTTP authentication and allows controlling the IP address whitelist.

JSON-RPC Principles

JSON-RPC is a stateless, light-weight remote procedure call (RPC) control. It is transport agnostic in that the concepts can be used within the same process, over sockets, over HTTP, or in many various message passing environment. It uses JSON (RFC 4627) as data format.

In JSON-RPC interface services, the switch command lines are executed through "JSON-RPC method: executeCmds". This interface service uses the same account system with the network management system of the switches. The command execution privileges should be set according to the account information set by the interface request.

The format of JSON-RPC protocol compliant data sent or received by the user is as follows:

• The user request URL is

```
http://{api_ip}:{api_port}/command-api
```

The parameter api_ip is the network IP address of the interface service, which can be configured through the out-of-band management port or the service port, and api_port is the request port, which is 8080 by default.

• The HTTP request and response data complies with the JSON-RPC 2.0 specifications.

The format of a JSON-RPC request is

```
"jsonrpc": "2.0",
                                                  // JSON-RPC version
  "method": "executeCmds",
                                                  // RPC method for executing switch
commands
  "params": [
    {
      "format": "text",
                                                  // Return format of commands
      "version": 1,
                                             // Command version
                                             // List of command lines
      "cmds": [
                                             // Command line 1
        "show run",
        "configure",
                                             // Command line 2
        "interface vlan 300",
                                             // Command line 3
        "ip address 10.103.107.254/23",
                                             // Command line 4
        "ip dhcp relay",
                                             // Command line 5
        "dhcp relay server-ip 10.10.11.201", // Command line 6
        "end",
        "write file"
      1
    }
 ],
  "id": "c5faf42b-d18f-405b-b1e0-f6d3383d8e2c"
                                                  // JSON-RPC protocol UID
```

The format of a JSON-RPC response is

```
"jsonrpc": "2.0",
  "result": [
                                                         // Return of command line 1
      "sourceDetails": "!Device running configuration:\n!version V410R240......"
                                                         // Return of command line 2
       "sourceDetails": " %Enter configuration commands.End with Ctrl+Z or command 'quit' &
'end'\n"
    },
          // Return of command line 3
      "errorCode": -3001,
                                                    // Error code
      "sourceDetails": "",
                                                    // Command screen output, if any
      "errorDesc": "command excute timeout",
                                                         // Error description
      "warnings": ""
                                                    // Warning message, if any
    },
                                                     // If there is no output but the command
    {},
execution is correct, return NULL.
  ],
  "id": "c5faf42b-d18f-405b-b1e0-f6d3383d8e2c"
```



The returned results have a one-to-one correspondence with requests

Definition of Error Codes

JSON-RPC error codes

| Error Code | Meaning |
|------------|--------------------|
| -32700 | JSON parsing error |
| -32600 | Invalid request |
| -32601 | Invalid method |
| -32602 | Invalid parameter |
| -32603 | Internal error |

API error codes

| Error Code | Meaning |
|------------|--------------------------------------------------------------|
| -1000 | Common error |
| -2000 | Internal error |
| -2001 | JSON-RPC API version not supported |
| -2002 | paramas and cmds attributes for JSON-RPC not specified |
| -2003 | Return method not support. Data must be in json or text |
| | format. |
| -2004 | Invalid parameter format |
| -3001 | Command execution error: timeout |
| -3002 | Command execution error: command not supported |
| -3003 | Command execution error: command not authorized |
| -3004 | Command execution error: command not found |
| -3005 | Command execution error: unable to convert to JSON format |
| -3006 | Command execution error: insufficient command lines |
| -3007 | Command execution error: too many command lines |
| -3008 | Command return error: total length of the string returned by |
| | the commands exceeding the limit |
| -3009 | Command return error: the length of the string returned by a |
| | single command exceeding the limit |

13.8.2 Configuring Basic JSON-RPC Functions

Purpose

This section introduces how to enable or disable JSON-RPC interface services and modify configuration parameters.

Preparation

The device link-layer protocols, network-layer IP addresses or routing protocols in the network have been configured, ensuring that the IP messages are reachable.

Procedure

Perform corresponding steps for your purposes by referring to the table below.

| Purpose | | Procedure |
|----------------------|----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | 1. | Access the global configuration view. |
| Starting / | 2. | Run the batch-cmd jsonrpc enable command to start services. |
| stopping services | 3. | Run the batch-cmd jsonrpc disable command to stop services. |
| | 1. | Access the global view. |
| 0 15 | 2. | Run the batch-cmd jsonrpc bind-ip <i>ip-address</i> command to set an IP |
| Setting an IP | | address for interface services. |
| address and port | 3. | Run the batch-cmd jsonrpc bind-ip default command to restore the |
| for the JSON-RPC | | default IP address 0.0.0.0. |
| interface | 4. | Run the batch-cmd jsonrpc bind-port port-value command to set a |
| connecting to the | | port for interface services. |
| external | 5. | Run the batch-cmd jsonrpc bind-port default command to restore the |
| | | default port numbered 8080. |
| Setting | | A second the principle of the second the principle of the second t |
| authentication | 1. | Access the global view. |
| mode of the | 2. | Run the batch-cmd jsonrpc auth-mode { none basic strict |
| interface | | default } command to set the authentication mode of the interface. |
| | 1. | Access the global view. |
| | 2. | Run the batch-cmd jsonrpc whitelist ip-address command to add an |
| Setting the | | IP address into the whitelist. |
| whitelist for client | 3. | Run the no batch-cmd jsonrpc whitelist ip-address command to |
| access | | remove an IP address from the whitelist. |
| | 4. | Run the batch-cmd jsonrpc whitelist default command to restore the |
| | | default setting, which allows access from all clients. |
| | 1. | Access the global view. |
| Setting timeout | 2. | Run the batch-cmd jsonrpc timeout time-value command to set the |
| period of client | | request timeout period. |
| requests | 3. | Run the batch-cmd jsonrpc timeout default command to restore the |
| | | default timeout period. |
| Setting the | 1. | Access the global view |
| maximum number | 2. | Access the global view. Run the batch-cmd jsonrpc max-cmds value command to set the |
| of command lines | ۷. | maximum number of command lines allowed for a single batch request. |
| allowed for a | 3. | Run the batch-cmd jsonrpc max-cmds default command to restore |
| single batch | ٥. | the default maximum number 10. |
| request | | the delatit maximum number 10. |
| Querying | 1. | Access the global view. |
| configuration | 2. | Run the show batch-cmd jsonrpc command to query service running |
| parameters | | parameters. |

13.8.3 Configuring User Authentication

Purpose

This section introduces how to authenticate accounts for JSON-RPC interface services and set users' privileges.

Procedure

The JSON-RPC interface services use the same account system with the network management system of the switches. The account setting procedures are the same as those for the network management system. Procedures are as follows:

| Purpose | Procedure |
|-----------------------------------------------------------|--------------------------------------------------------------------|
| Creating interface accounts and setting users' privileges | Access the global configuration view. |
| | 2. Run the username username group { administrators operators |
| | guests users } password password simple command to create user |
| | accounts, set passwords and grant privileges to users. |
| | 3. Run the following command to set JSON-RPC interface privileges. |
| | no username username domain all |
| | username username domain jsonrpc |

13.9 Locally Upgrading a Device

The switch can be upgraded using command lines. Upgrade through the command line is simple, safe, and reliable. This mode is frequently used by network administrators.

13.9.1 Upgrading the OS Through Command Lines

Upgrading Network Diagram

Use a network cable to connect the PC network card with the Ethernet port of the switch. Use a serial port cable to connect the serial port of PC and the serial port of switch.

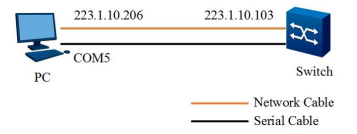
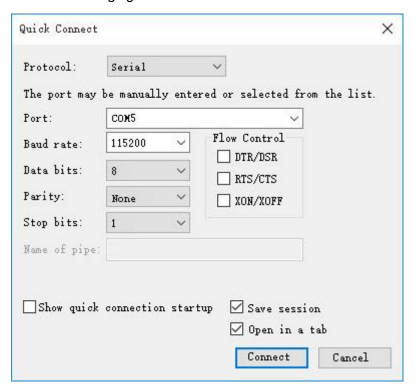


Figure 13-4 Network diagram of upgrading the switch locally

Preparations

 Before using SecureCRT to log in to the switch via serial port, configure the baud rate on SecureCRT to 115200, and select the number of the PC serial port connected to the switch, as shown in the following figure.



Upgrading Steps



Disable the firewall for the PC during the upgrade process.

- 1. Log in to the switch through the serial port and enter the username and password.
- 2. Run the **configure** command to access the global configuration view.
- Run the interface mgt-eth 0/0/0 command to access the out-of-bound interface configuration view. Run the ip address 223.1.10.103/24command to configure an IP address for the switch (in the same network segment of the IP address of the PC network card).
- 4. Run the **exit** command to exit the out-of-bound interface configuration view.
- 5. Run the **ping 223.1.10.206** command to check whether the switch and PC can ping each other.

```
Switch #config
Switch (config) #interface mgt-eth 0/0/0
Switch (config-mgt-eth-0/0/0)#ip address 223.1.10.103/24
Switch (config-mgt-eth-0/0/0) #exit
Switch (config)#
Switch (config) #ping 223. 1. 10. 206
PING 223. 1. 10. 206: 64 data bytes
Reply from 223. 1. 10. 206: bytes=64 time<1ms TTL=64 icmp_seq=1
Reply from 223. 1. 10. 206: bytes=64 time<1ms TTL=64 icmp_seq=2
Reply from 223. 1. 10. 206: bytes=64 time<1ms TTL=64 icmp_seq=3
Reply from 223. 1. 10. 206: bytes=64 time<1ms TTL=64 icmp_seq=4
Reply from 223. 1. 10. 206: bytes=64 time<1ms TTL=64 icmp_seq=5
PING Statistics for 223.1.10.206
5 packets transmitted, 5 packets received, 0% packet loss
round-trip (ms) min/avg/max = 0/0/0
Switch (config)#
```

Start the TFTP software. Configure an upgrade file path (the path to save the upgrade file
on the PC), and enter the IP address configured for the PC network card in the Server
interfaces field.



 Run the tftp get 223.1.10.206 Switch_OS_V410R240.bin command to download the upgrade file.

```
Switch(config) #tftp get 223.1.10.206 Switch_OS_V410R240.bin
Local path is "/tmp/ram/download".
Getting data...
303407177 bytes downloaded %Transmission success.
Switch(config)#
```

8. After the upgrade file is downloaded, run the **upgrade os system all** command to upgrade the switch version.

```
Switch(config) #upgrade os system all
This operation will upgrade system file. Are you sure? (y/n) [y]y
System now is upgrading, please wait...
Upgrade subsys:1 OS:
Step 1, times 1. Initializing SUCCESS...
Step 2, times 1, Transfer file SUCCESS...
Step 3, times 1, Upgrade SUCCESS...
Step 4, times 1, Finish SUCCESS...
```

9. After the switch is upgraded, run the **reboot** command to restart the switch.

```
Switch#reboot
WARNING:System will reboot! Continue?(y/n) [y]y
System now is rebooting.please wait.
Switch#
```

Check after Upgrading

- 1. After the switch is restarted, log in to the switch through the serial port and enter the default username and password.
- 2. Run the **show system** command to view the system device code, default MAC address, and current MAC address.
- Run the **show version** command to view the device model, BIOS version, and hardware version.
- 4. Run the **show os** command to view the OS version.

```
Switch(config)#show system
  System device code
                      : G7FE200T008220527
 Default mac-address : 34:61:31:35:33:36
Current mac-address : 34:61:31:35:33:36
Switch(config)#show version
  Universal Software Platform
  Copyright (c) 2000-2022,
  USP (R) Software Version V370R240
  Compiled May 27 2022 06:23:53
  Routing Switch
  System Uptime is 4 days 0 hours 43 minutes 8 seconds
 Hardware Version: 1.01
 BIOS Version
                     N/A
  FPGA Version
                   : 1.01
 Serial Number
 System Memory
                     3784760K
Switch(config)#show os
                        gid
           link uid
                                           date
                                                    time
                                                           name
total:297644
-rw-r--r-- 1 root root 304782261
                                           Apr 12 10:24
                                                          Switch_OS_V410R240.bin
```

Configuring VPN

This chapter describes the basic content, configuration process, and configuration example of VPN tunnel management of the Switch.

13.10 Configuring L3VPN

13.10.1 Overview of L3VPN

Introduction

Multiprotocol Label Switching (MPLS) L3VPN is a type of provider edge (PE)-based L3VPN technology in the VPN solution designed for service providers (SPs). It uses BGP to distribute VPN routes and uses MPLS to forward VPN packets in the SP backbone network. MPLS L3VPN provides flexible network modes and high scalability, and can easily support MPLS QoS and MPLS TE.

The latest version of the MPLS L3VPN module is 1.0.

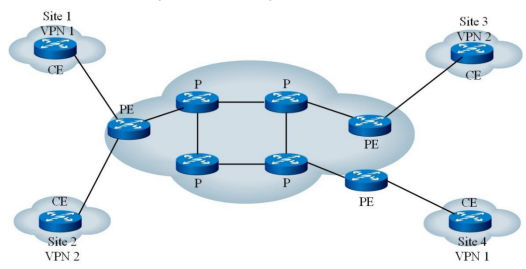


Figure 13-5 MPLS L3VPN network diagram

Figure 13-5 shows the MPLS L3VPN network diagram. The MPLS L3VPN model is composed of three parts: customer edge (CE), provider edge (PE), and provider (P).

 CE provides an interface to connect to the SP directly. CE can be a router, a switch, or a host. CE cannot perceive the existence of VPN and does not need to support MPLS.

- A PE router is located at the edge of the SP network and is directly connected to the user CE. In an MPLS network, all processing on VPN occurs on PE.
- A P router is the backbone router in the SP network. It is not directly connected to CE
 and only requires the basic MPLS forwarding capability.

The classification of CE and PE is mainly based on the management range of SP and user. CE and PE are boundaries of the management ranges of SP and user.

CE is generally a router. When establishing an adjacency relationship with the directly connected PE, CE distributes the VPN route of the local site to PE, and learns the route of remote VPN from PE. CE and PE use BGP/IGP to exchange routing information, and static routing can also be used.

After learning the local VPN routing information from CE, PE exchanges the VPN routing information with other PEs over BGP. A PE router only maintains the routing information of the VPN that is connected to it directly.

A P router only maintains the route destined for PE and does not need to know any VPN routing information.

When VPN traffic is transmitted in an MPLS backbone network, the ingress PE acts as an ingress label switch router (LSR), the egress PE acts as an egress LSR, and the P router acts as a transit LSR.

Packet Forwarding

In the basic MPLS L3VPN application (excluding cross-domain case), the double-tag mode is used for forwarding VPN packets.

- The first (outer layer) tag is exchanged within the backbone network and indicates an LSP from local PE to peer PE. VPN packets are forwarded using this tag to the peer PE along the LSP.
- The second (inner layer) tag is used when VPN packets are forwarded from the peer PE to CE. The tag indicates the site or the specific CE to which the packets must be sent. Therefore, the peer PE can find the interface that forwards the packet based on the inner layer tag.

Under special circumstances, two sites that belong to the same VPN are connected to the same PE. In this case, you only need to know how to reach the peer CE.

Figure 13-6 shows an example to illustrate the forwarding of VPN packets.

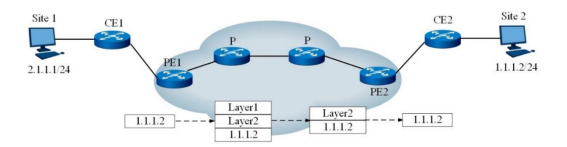


Figure 13-6 VPN packet forwarding diagram

- 1) Site 1 sends an IP packet whose destination address is 1.1.1.2, and the packet is transmitted by CE 1 to PE 1.
- 2) PE 1 searches for the VPN instance table entry according to the interface and destination address to be reached by the packet, forwards the packet after matching, and adds double tags (inner layer and outer layer tags) to the packet.
- 3) The MPLS network uses the outer layer tag of the packet to transmit the packet to PE 2 (the outer layer tag has been stripped before the packet reaches the previous hop of PE 2 and only the inner layer tag is retained).
- 4) PE 2 searches for the VPN instance table entry according to the inner layer tag and destination address, determines the outbound interface for the packet, and forwards the packet to CE 2.
- 5) CE 2 transmits the packet to the destination according to the normal IP forwarding process.

Routing Information Distribution

In the basic MPLS L3VPN network, the distribution of VPN routing information involves CE and PE. The P router only maintains the routing information of the backbone network and does not need to know any VPN routing information. A PE router only maintains the routing information of the VPN that is connected to it directly, but does not maintain all VPN routing information. Therefore, MPLS L3VPN is highly scalable.

The distribution process of VPN routing information includes three steps: from local CE to ingress PE, from ingress PE to egress PE, and from egress PE to remote CE. After these three steps are complete, a reachable route is established between local CE and remote CE, and VPN routing information can be distributed in the backbone network.

The three steps are described as follows.

1) Routing information exchange from local CE to ingress PE:

After establishing an adjacency relationship with the directly connected PE, CE distributes the VPN route of the local site to PE.

Routing protocols such as static routing, RIP, OSPF, IS-IS, or EBGP can be used between CE and PE. No matter which type of routing protocol is used, CE always distributes standard IPv4 routes to PE.

2) Routing information exchange from ingress PE to egress PE:

After learning the VPN routing information from CE, PE adds the route distinguisher (RD) and VPN target attributes to these standard IPv4 routes to form VPN-IPv4 routes to be saved in the VPN instance created for CE.

3) Routing information exchange from egress PE to remote CE:

There are multiple modes for the remote CE to learn VPN routing information from the egress PE, such as static routing, RIP, OSPF, IS-IS, and EBGP. The routing information exchange from egress PE to remote CE is the same as that from local CE to ingress PE.

13.10.2 Configuring L3VPN

In MPLS L3VPN, the carrier runs the MPLS VPN backbone network and provides VPN services by means of PE. VPN users are connected to the carrier's PE device over the CE device and access the MPLS VPN network to implement communication among different sites that belong to the user VPN. The basic configuration procedures of MPLS L3VPN are as follows:

- 1. Configure IGP in the P network and deploy MPLS LDP.
- 2. On PE, create VPN routing and forwarding (VRF) and designate the import/export policy of RD and route target (RT) for VPN customers.
- 3. Enable MP-BGP on PE and establish the VPNv4 neighbor relationship.
- 4. Run the PE-CE routing protocol.
- 5. Redistribute the PE-CE protocol to each other.

The MPLS L3VPN module performs the second step as mentioned above, namely the VPN instance configuration of MPLS L3VPN.

13.10.2.1 Creating a VPN Instance

Purpose

This section describes how to create a VPN instance and access the VPN instance view.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|--------------|---------------------------------------------------------------------------|
| Create a | Run the configure command to access the global configuration view. |
| VPN instance | 2. Run the ip vpn-instance <i>name</i> command. |
| Delete a | Run the configure command to access the global configuration view. |
| VPN instance | 2. Run the no ip vpn-instance <i>name</i> command. |

13.10.2.2 Configuring an RD

Purpose

This section describes how to configure an RD.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|---------------|-----------------------------------------------------------------------------|
| Configure | Run the configure command to access the global configuration view. |
| the route | 2. Run the ip vpn-instance name command to create a VPN instance and |
| distinguisher | access the VPN instance configuration view. |
| (RD) of a VPN | 3. Run the ipv4-family or ipv6-family command to access the vpn- |
| instance | instance-af-ipv4 or vpn-instance-af-ipv6 configuration view. |
| | 4. Run the route-distinguisher rd-string command. |



Caution

There is no default value for RD, which must be configured when you create the VPN instance.

13.10.2.3 Configuring a VPN Target

Purpose

This section describes how to configure a VPN target.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|-----------------|------------------------------------------------------------------------------------|
| Configure a | Run the configure command to access the global configuration view. |
| VPN target | 2. Run the ip vpn-instance <i>name</i> command to create a VPN instance and |
| | access the VPN instance configuration view. |
| | 3. Run the ipv4-family or ipv6-family command to access the vpn- |
| | instance-af-ipv4 or vpn-instance-af-ipv6 configuration view. |
| | 4. Run the vpn-target target { both export-extcommunity import- |
| | extcommunity } command. |
| Delete all | Run the configure command to access the global configuration view. |
| VPN targets | 2. Run the ip vpn-instance <i>name</i> command to create a VPN instance and |
| associated with | access the VPN instance configuration view. |
| the current | 3. Run the ipv4-family or ipv6-family command to access the vpn- |
| VPN instance | instance-af-ipv4 or vpn-instance-af-ipv6 configuration view. |
| | 4. Run the no vpn-target command. |
| Delete a | Run the configure command to access the global configuration view. |
| designated | 2. Run the ip vpn-instance <i>name</i> command to create a VPN instance and |
| VPN target | access the VPN instance configuration view. |
| | 3. Run the ipv4-family or ipv6-family command to access the vpn- |
| | instance-af-ipv4 or vpn-instance-af-ipv6 configuration view. |
| | 4. Run the no vpn-target target { both export-extcommunity import- |
| | extcommunity } command. |



There is no default value for VPN target, which must be configured when you create the VPN instance.

13.10.2.4 Configuring the Descriptive Information of a VPN Instance

Purpose

This section describes how to configure the descriptive information of a VPN instance.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|------------------|------------------------------------------------------------------------------------|
| Configure | Run the configure command to access the global configuration view. |
| the descriptive | 2. Run the ip vpn-instance <i>name</i> command to create a VPN instance and |
| information of a | access the VPN instance configuration view. |
| VPN instance | 3. Run the description description command. |
| Delete the | Run the configure command to access the global configuration view. |
| descriptive | 2. Run the ip vpn-instance <i>name</i> command to create a VPN instance and |
| information of a | access the VPN instance configuration view. |
| VPN instance | 3. Run the no description command. |

13.10.2.5 Binding an Interface to a Designated VPN Instance

Purpose

This section describes how to bind an interface to a designated VPN instance.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|------------------|-----------------------------------------------------------------------------|
| Bind an | Run the configure command to access the global configuration view. |
| interface to a | 2. Run the corresponding command to access the VLANIF configuration |
| designated VPN | view, Tunnel interface configuration view, loopback interface configuration |
| instance | view, or BD configuration view. |
| | 3. Run the ip binding vpn-instance name command. |
| Unbind an | Run the configure command to access the global configuration view. |
| interface from a | 2. Run the corresponding command to access the VLANIF configuration |
| VPN instance | view, Tunnel interface configuration view, loopback interface configuration |
| | view, or BD configuration view. |
| | 3. Run the no ip binding vpn-instance <i>name</i> command. |



Caution

- 1. Running the **ip binding vpn-instance** command will delete the L3 attributes (such as IP address and routing protocol) configured on the interface. Reconfiguration is required if necessary.
- 2. The same interface cannot be used as the AC interface of both L2VPN and L3VPN. After an interface is bound to L2VPN, the L3 attributes (such as IP address and routing protocol) configured on the interface become invalid.
- 3. After configuring a VPN instance, you need to associate the interface belonging to this VPN on the device with this VPN instance; otherwise, this interface belongs to the public network.
- 4. Configuring association with a VPN instance on an interface or canceling the established association will clear the L3 attributes (such as IP address and routing protocol) of the interface. Reconfiguration is required if necessary.
- 5. Canceling the established association on the interface will clear the L3 attributes (such as IP address and routing protocol) of the interface. Reconfiguration is required if necessary.

13.10.3 Maintenance and Debugging

Purpose

This section describes how to check, debug or locate the fault when the MPLS L3VPN function fails to work.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|---------------------|----------------------------------------------------------------------------|
| Display the | Remain in the current privileged user view, or run the configure |
| configuration of a | command to access the global configuration view, or run the ip vpn- |
| VPN instance | instance name command in the global configuration view to access the |
| | VPN instance configuration view. |
| | 2. Run the show ip vpn-instance command. |
| Display the details | Remain in the current privileged user view, or run the configure |
| of a VPN instance | command to access the global configuration view, or run the ip vpn- |

| Purpose | Procedure |
|----------------------|-------------------------------------------------------------------------------------|
| 1 | instance name command in the global configuration view to access the |
| | VPN instance configuration view. |
| | 2. Run the following commands: |
| | show ip vpn-instance verbose; |
| | show ip vpn-instance vpn-instance-name verbose |
| Display the | 1. Remain in the current privileged user view, or run the configure |
| configuration of a | command to access the global configuration view, or run the ip vpn - |
| VPN instance | instance name command in the global configuration view to access the |
| | VPN instance configuration view. |
| | 2. Run the show ip vpn-instance config command. |
| Display all VPN | Remain in the current privileged user view, or run the configure |
| instances with the | command to access the global configuration view, or run the ip vpn- |
| specified egress | instance name command in the global configuration view to access the |
| VPN-target attribute | VPN instance configuration view. |
| | 2. Run the show ip vpn-instance import-v t <i>target</i> command. |
| Display | Run the corresponding command to access the common user view. |
| information of | 2. Run the following commands: |
| introduced routes | show import-route { all imported }; |
| | show import-route vpn-instance name { all |
| | imported } |
| Enable L3VPN | Remain in the current privileged user view, or run the configure |
| debugging | command to access the global configuration view, or run the ip vpn- |
| | instance name command in the global configuration view to access the |
| | VPN instance configuration view. |
| | 2. Run the debug l3vpn { io event all } command. |
| Disable L3VPN | Remain in the current privileged user view, or run the configure |
| debugging | command to access the global configuration view, or run the ip vpn- |
| | instance name command in the global configuration view to access the |
| | VPN instance configuration view. |
| | 2. Run the no debug l3vpn { io event all } command. |
| Import the static | Run the configure command to access the global configuration |
| route protocol over | view. |
| the public network | 2. Run the ip vpn-instance name command to create a VPN instance |
| | and access the VPN instance configuration view. |
| | 3. Run the ipv4-family or ipv6-family command to access the vpn- |
| | instance-af-ipv4 or vpn-instance-af-ipv6 configuration view. |
| | 4. Run the following commands: |
| | import-rib public protocol static; |

| Purpose | Procedure |
|------------------------|---------------------------------------------------------------------------|
| | import-rib public protocol static route-policy policy- |
| | name; |
| | import-rib vpn-instance vpn-instance-name protocol |
| | static; |
| | import-rib vpn-instance vpn-instance-name protocol |
| | static route-policy policy-name; |
| | no import-rib public protocol static; |
| | no import-rib vpn-instance vpn-instance-name |
| | protocol static. |
| Import a VPN | Run the configure command to access the global configuration |
| instance of the static | view. |
| route protocol | 2. Run the following commands: |
| | • ip import-rib vpn-instance vpn-instance-name protocol |
| | static; |
| | • ip import-rib vpn-instance vpn-instance-name protocol |
| | static route-policy policy-name; |
| | • ipv6 import-rib vpn-instance vpn-instance-name |
| | protocol static; |
| | • ipv6 import-rib vpn-instance vpn-instance-name |
| | protocol static route-policy policy-name; |
| | no ip import-rib vpn-instance vpn-instance-name |
| | protocol static; |
| | no ipv6 import-rib vpn-instance vpn-instance-name |
| | protocol static. |
| Enable or disable | Run the configure command to access the global configuration |
| the L3VPN alarm | view. |
| function | 2. Run the ip vpn-instance snmp-trap { enable disable } command. |

Chapter 14 Configuring Data Center Features

This chapter describes the basic content, configuration procedure, and configuration examples of VXLAN.

14.1 Configuring VXLAN

14.1.1 VXLAN Overview

Restrictions of traditional data center networks have facilitated emergence of new technologies. Virtual Extensible Local Area Network (VXLAN) is a result of joint efforts of global renowned vendors such as VMware and Cisco.

VXLAN is one of the Network Virtualization over Layer 3 (NVO3) technologies defined by IETF. VXLAN encapsulated L2 packets into L3 packets through L2 over L4 (MAC-in-UDP) to extend L2 packets to L3 packets and meet the requirements of great L2 virtual migration and multi-tenant requirements of data centers.

14.1.1.1 VXLAN Model

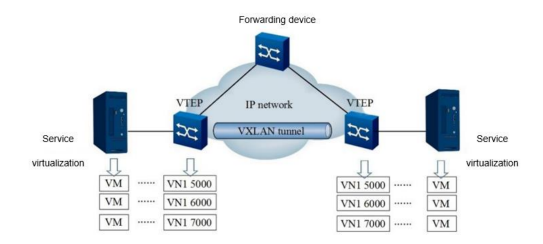


Figure 14-1 VXLAN model

As shown in Figure 14-1, VXLAN is added with the following new elements:

VXLAN Tunnel Endpoints (VTEPs)

VTEPs are edge devices in VXLAN and the start and end points of a VXLAN tunnel. All VXLAN packets are processed on VTEP. A VTEP can be either an independent network device or a server where a virtual machine is located.

VXLAN Network Identifier (VNI)

In an Ethernet data frame, VLAN only occupies 12 bits, which makes the isolation ability of VLAN in a data center network inadequate. VNI is designed to solve this problem. VNI is a kind of user identifier similar to VLAN ID. A VNI represents a tenant, and virtual machines with different VNIs cannot communicate directly at L2. When a VXLAN packet is encapsulated, enough space is allocated to VNI to support isolating a large number of tenants. The details will be introduced below.

VXLAN tunnel

Tunnel is a logical concept. It is not new, such as GRE, which is familiar to everyone. It is used to package an original packet to facilitate transmission on a carrier network, such as an IP network. For hosts, there is a direct link between the start and end points of the original packet. This direct link is a tunnel. A VXLAN tunnel is used to transmit packets encapsulated by VXLAN and is a virtual tunnel between two VTEPs.

14.1.1.2 VXLAN Data Encapsulation Format

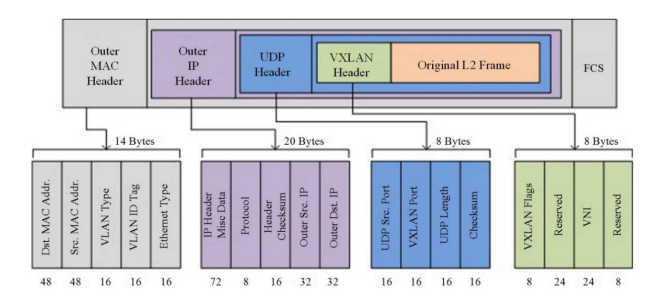


Figure 14-2 VXLAN data encapsulation format

As shown in Figure 14-2, VXLAN adopts the MAC-in-UDP encapsulation mode. It encapsulates the original data packet with a specific VXLAN header at the VTEP entrance and transmits the packet to the peer VTEP through a VXLAN tunnel, at which the packet is decapsulated (removing the header) and sent to the destination machine.

VXLAN Header

A VXLAN header consists of 8 bytes, including a 24-bit VNI field, which is used to define different tenants in a VXLAN. The VXLAN header also contains an 8-bit VXLAN Flags field (value: 00001000), a 24-bit reserved field, and an 8-bit reserved field.

UDP Header

The VXLAN header and the original Ethernet frame are used as UDP data. In the UDP header, the destination port number (VXLAN Port) is fixed at 4789, and the source port number (UDP Src. Port) is the value of the original Ethernet frame calculated by Hash algorithm.

Outer IP Header

The outer IP header is encapsulated. In the outer IP header, the source IP address (Outer Src. IP) is the IP address of the VTEP to which the source VM belongs, and the destination IP address (Outer Dst. IP) is the IP address of the VTEP to which the destination VM belongs.

Outer MAC Header

The outer Ethernet header is encapsulated. In the outer MAC header, the source MAC address (Src. MAC Addr.) is the MAC address of the VTEP to which the source VM belongs, and the destination MAC address (Dst. MAC Addr.) is the MAC address of the next hop device on the path to the destination VTEP.

14.1.1.3 VXLAN Packet Forwarding Mechanism

Establish a VXLAN Tunnel

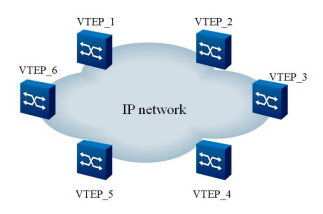


Figure 14-3 Network diagram of establishing a VXLAN Tunnel

As shown in Figure 14-3, the network has multiple VTEPs. Then, between which VTEPs do we need to establish a VXLAN tunnel? As we know, through the VXLAN tunnel, the L2 domains can break through the physical boundaries and realize the communication between VMs in L2 network. Therefore, if there is a need for great L2 intercommunication between VMs connected on different VTEPs, a VXLAN tunnel needs to be established between these two VTEPs. In other words, VXLAN tunnels need to be established between VTEPs in the same L2 domain.

For example, assume that, the VMs connected with VTEP_1, VTEP_2, and VTEP_3 in Figure 14-3 need great L2 intercommunication. You must establish VXLAN tunnels between every two of VTEP_1, VTEP_2, and VTEP_3, as shown in Figure 14-4.

Same great L2 domain is similar to a VLAN in a traditional network, but is called as bridge domain (BD) in a VXLAN.

As we know, VLANs are distinguished by VLAN ID, so how do distinguish BDs. As mentioned above, BDs are distinguished by VNI. For data center switches, there is a 1:1 mapping relationship between BDs VNIs, which is established by configuring the command line on VTEP. VTEP will generate the mapping table between BDs and VNIs according to the above configuration.

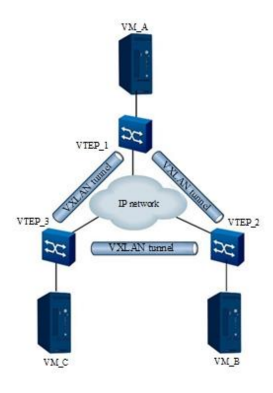


Figure 14-4 Network diagram of establishing a VXLAN tunnel

Packets Entering a VXLAN Tunnel

Not all packets entering the switch will pass through the VXLAN tunnel (or the packets may just undergo the ordinary L2 or L3 forwarding process). Three types of interfaces are defined in traditional networks: Access, Trunk, and Hybrid. These three types of interfaces have different application scenarios but the ultimate purpose: check which packets are allowed to pass according to the configuration, and judge how to handle the packets that passed the check.

In a VXLAN, VTEP interfaces undertake similar tasks. However, in data center switches, these interfaces are not physical interfaces. They are logic interfaces called L2 sub-interfaces. L2 sub-interfaces check which packets need to enter the VXLAN tunnel based on the configuration, and determine the action for the packets that passed the check.

| Stream | Types of Packets | Processing before | Processing after receiving and |
|-------------|----------------------|-----------------------|----------------------------------|
| encapsulati | Allowed to Enter a | encapsulating packets | decapsulating VXLAN packets |
| on type | VXLAN Tunnel | | |
| dot1q | Only packets with | Before VXLAN | After VXLAN decapsulation: |
| | the specified VLAN | encapsulation, the | If the inner original packet |
| | tag are allowed to | outer VLAN tag of the | carries a VLAN tag, replace this |
| | enter the VXLAN | original packet is | VLAN tag with the specified |
| | tunnel. | removed. | VLAN tag and then forward the |
| | (you can run the | | packet. |
| | corresponding | | If the inner original packet |
| | command to specify | | carries no VLAN tag, add the |
| | the VLAN tag) | | specified VLAN tag to the |
| | | | packet and then forward the |
| | | | packet. |
| untag | Only packets | Before VXLAN | After VXLAN decapsulation, |
| | without VLAN tag | encapsulation, no | no VLAN tag is added to, |
| | are allowed to enter | VLAN tag is added to | replaced, or removed from the |
| | the VXLAN tunnel. | the original packet. | original packet. |
| default | All packets, with or | Before VXLAN | After VXLAN decapsulation, |
| | without VLAN tag, | encapsulation, no | no VLAN tag is added to, |
| | are allowed to enter | VLAN tag is added to, | replaced, or removed from the |
| | the VXLAN tunnel. | replaced, or removed | original packet. |
| | | from the original | |
| | | packet. | |

Only the L2 sub-interface is added to the specified BD. Then, the BD to which the packet can be determined based on configuration of the L2 sub-interface. Sub-interfaces of the default type are generally used in scenarios where packets passing through such interfaces must be transmitted in the same VXLAN tunnel. In other words, all VMs of such interfaces must belong to the same BD. When part of packets passing through a physical interface have a VLAN tag while others passing through the same physical interface do not have a VLAN tag and these packets need to enter different VXLAN tunnels, you can create both dot1q and untag L2 sub-interfaces on this physical interfaces.

14.1.2 Configuring a VXLAN

Purpose

This section describes how to configure a VXLAN.

Procedure

| Purpose | Procedure |
|---------------------|----------------------------------------------------------------------|
| Create a BD and | 1. Run the configure command. |
| access the BD | 2. Run the bridge-domain <i>bd-id</i> command. |
| configuration view | |
| Delete a BD | 1. Run the configure command. |
| | 2. Run the no bridge-domain <i>bd-id</i> command. |
| Create an L3 BD | Run the corresponding command to access the global configuration |
| and access its view | view, interface configuration view (Ethernet or Trunk), VLAN |
| | configuration view, interface group configuration view, or VLANIF |
| | interface configuration view. |
| | 2. Run the interface bridge-domain bd-id command. |
| Bind a VNI to a | 1. Run the configure command. |
| BD | 2. Run the bridge-domain <i>bd-id</i> command. |
| | 3. Run the vxlan vni <i>vni-id</i> command. |
| Delete a VNI | 1. Run the configure command. |
| bound to a BD | 2. Run the bridge-domain <i>bd-id</i> command. |
| | 3. Run the no vxlan vni <i>vni-id</i> command. |
| Bind a BD to a | 1. Run the configure command. |
| sub-interface | Run the command interface { ethernet xgigaethernet |
| | 10gigaethernet 25gigaethernet 40gigaethernet 100gigaethernet } |
| | interface-number. |
| | 3. Run the bridge-domain bind <i>bd-id</i> command. |
| Delete a BD | 1. Run the configure command. |
| bound to a sub- | Run the command interface { ethernet xgigaethernet |
| interface | 10gigaethernet 25gigaethernet 40gigaethernet 100gigaethernet } |
| | interface-number. |
| | 3. Run the no bridge-domain bind command. |
| Configure the | 1. Run the configure command. |
| encapsulation mode | 2. Run the command interface { ethernet xgigaethernet |
| for a sub-interface | 10gigaethernet 25gigaethernet 40gigaethernet 100gigaethernet } |
| | interface-number. |
| | 3. Run the encapsulation { dot1q untag qinq default } command. |

| Durnoss | Procedure |
|-----------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Purpose Configure a VLAN | 1. Run the configure command. |
| for a sub-interface | Run the command interface { ethernet xgigaethernet |
| with the | 10gigaethernet 25gigaethernet 40gigaethernet 100gigaethernet } |
| encapsulation mode | interface-number. |
| dot1q | 3. Run the encapsulation dot1q <i>vlan-id</i> command |
| Delete the VLAN | |
| | Run the configure command. Run the command interfere (othernet valideathernet |
| configured for a sub- | 2. Run the command interface { ethernet xgigaethernet |
| interface with the | 10gigaethernet 25gigaethernet 40gigaethernet 100gigaethernet } |
| encapsulation mode | interface-number. |
| dot1q | 3. Run the no encapsulation dot1q <i>vlan-id</i> command. |
| Configure two | 1. Run the configure command. |
| VLANs for a sub- | 2. Run the command interface { ethernet xgigaethernet |
| interface with the | 10gigaethernet 25gigaethernet 40gigaethernet 100gigaethernet } |
| encapsulation mode | interface-number. |
| dot1q | 3. Run the encapsulation qinq <i>vlan1-id</i> ce-vid <i>vlan2-id</i> command. |
| Delete the two | 1. Run the configure command. |
| VLANs configured | Run the command interface { ethernet xgigaethernet |
| for an interface with | 10gigaethernet 25gigaethernet 40gigaethernet 100gigaethernet } |
| the encapsulation | interface-number. |
| mode dot1q | 3. Run the no encapsulation qinq vlan1-id ce-vid vlan2-id command. |
| Create an NVE | 1. Run the configure command. |
| and access its view | 2. Run the interface nve <i>nve-id</i> command. |
| Delete an NVE | 1. Run the configure command. |
| view | 2. Run the no interface nve <i>nve-id</i> command. |
| Configure a VNI | 1. Run the configure command. |
| for a tunnel and the | 2. Run the interface nve <i>nve-id</i> command. |
| IP address of the | 3. Run the vni <i>id</i> ucast-peer <i>peer-ip-address</i> command. |
| peer | |
| Delete all peers | 1. Run the configure command. |
| with different VNIs | 2. Run the interface nve <i>nve-id</i> command. |
| under an NVE | 3. Run the no vni <i>id</i> peer command. |
| interface | |
| Delete the tunnel | 1. Run the configure command. |
| with the specified | Run the interface nve <i>nve-id</i> command. |
| VNI and IP address | |
| Configure the | |
| source IP address of | Run the interface nve nve-id command. |
| | |
| with the specified VNI and IP address Configure the | 2. Run the interface nve <i>nve-id</i> command. 3. Run the no vni <i>id</i> ucast-peer <i>peer-ip-address</i> command. 1. Run the configure command. |

| Purpose | Procedure |
|----------------------|--------------------------------------------------------|
| Delete the source | 1. Run the configure command. |
| IP address of a | 2. Run the interface nve <i>nve-id</i> command. |
| tunnel | 3. Run the no tunnel source command. |
| Enable the switch | 1. Run the configure command. |
| to forward or drop | 2. Run the bridge-domain <i>bd-id</i> command. |
| unknown unicast | 3. Run the unknown-ucast { forward drop } command. |
| packets on a BD | |
| interface or disable | |
| the function | |

14.1.3 Configuring GRPC Logs

Purpose

This section describes how to configure GRPC logs.

Procedure

| Purpose | Procedure |
|-------------------|-----------------------------------------------------------------------|
| Enable or disable | 1. Run the configure command. |
| the GRPC log | Run the command debug grpc { api cares_address_sorting |
| | cares_resolver client_channel_call client_channel_routing http |
| | http_keepalive chttp2_refcount channel combiner tcp polling |
| | fd_trace fd_refcount polling_api executor timer |
| | timer_check op_failure pending_tags cq_refcount queue_pluck |
| | connectivity_state resource_quota all } { on off }. |
| Set a GRPC | 1. Run the configure command. |
| debugging level | 2. Run the grpc debug-level { debug info error none } |
| | command. |

14.1.4 Configuring DID

Purpose

This section describes how to configure the destination IP detect (DID) function.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|----------------------|--------------------------------------------------------------------------------------------------------------|
| Debug DID | Remain in the privileged user view. |
| | 2. Run the debug did { event detect cmd off all } command. |
| View the DID peer | 1. Access the common user view. |
| information | 2. Run the show did peer command. |
| View the DID | 1. Access the common user view. |
| resource information | 2. Run the show did resource command. |

14.1.5 Maintenance and Debugging

Purpose

This section describes how to check, debug or locate the fault when the VXLAN function fails to work.

Procedure

| Purpose | Procedure |
|-------------------|--------------------------------------------------------------------|
| Enable or disable | Remain in the current privileged user view. |
| VXLAN debugging | 2. Run the debug vxlan { event detect did hw off all } |
| | command. |
| Display BD | Run the corresponding command to access the common user |
| information | view, privileged user view, or global configuration view. |
| | 2. Run the following commands: |
| | The show bridge-domain command displays all the |
| | configured L2 BD interface information, including the BD interface |
| | number, bound VNI, unknown unicast configuration, statistics |
| | collection on enabling or disabling, and bound sub-interface. |
| | The show bridge-domain domain-id command |
| | displays the configuration of a specified L2 BD interface. |

| Purpose | Procedure |
|-------------------------|-------------------------------------------------------------------|
| Display VNI | Run the corresponding command to access the privileged user |
| information | view or global configuration view. |
| | 2. Run the show vxlan vni command. |
| Display information | Run the corresponding command to access the privileged user |
| about VXLAN | view or global configuration view. |
| resources | 2. Run the show vxlan resourse command. |
| Display information | Run the corresponding command to access the common user |
| about all NVE peers | view, privileged user view, or global configuration view. |
| or filtered information | 2. Run the show nve peer or show nve peer verbose command. |
| Display NVE | Run the corresponding command to access the common user |
| information on | view, privileged user view, or global configuration view. |
| interfaces | 2. Run the show interface nve command. |
| Display the | Run the corresponding command to access the common user |
| reference count of a | view. |
| BD interface | 2. Run the show l3int bridge-domain domain-id command. |

14.1.6 Configuration Example

14.1.6.1 Typical Scenario (Static Tunnel) in Which Users in the Same Network Segment Interconnect with Each Other Through a VXLAN Tunnel

Network Requirements

As shown in Figure 14-5, PC1 and PC3 are in the same network segment and interconnect with each other through the VXLAN tunnel between VTEP1 and VTEP2.

VTEP1 connects to PC1 through GE1/0/1 and connects to VTEP2 through GE1/0/2. VTEP2 connects to PCS through GE1/01 and connects to VTEP1 through GE1/0/2. VTEP1 and VTEP2 interconnect with each other through VLAN 10 at L3.

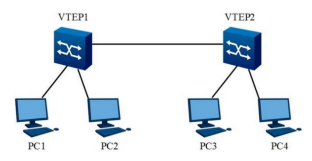


Figure 14-5 Network diagram of basic VXLAN L2 interconnection

Configuration Suggestion

Configure basic VXLAN L2 interconnection functions as follows:

- 1. Create an L3 connection between VTEP1 and VTEP2.
- 2. Bind sub-interfaces to BDs at the access side of VTEP1 and VTEP2.
- 3. Configure an NVE interface and tunnel for VTEP1 and VTEP2.

Data Preparation

Prepare the following data to complete the configuration in this example:

Network interface through which network members can interconnect with each other.

The interconnected IP addresses of L3 VLAN 10 through which VTEP1 and VTEP2 are connected are 10.18.1.1/24 and 10.18.1.2/24.

Bind BD interface 1 at the access side of VTEP1 to VNI 100. Bind BD interface 5 at the access side of VTEP2 to VNI 100.

Set the access mode for the sub-interface through which VTEP1 connects to PC1 to VLAN 5 untag and bind it to BD 1. Set the access mode for the sub-interface through which VTEP2 connects to PC3 to VLAN 5 untag and bind it to BD 5.

Configure a network-side NVE interface, tunnel VNI 100, and source and destination IP addresses for VTEP1 and VTEP2, respectively.

Test Procedure

Step 1 Configure VTEP1.

Configure a BD interface.

VTEP1(config)#bridge-domain 1

VTEP1(config-bridge-domain-1)#vxlan vni 100

VTEP1(config-bridge-domain-1)#exit

Configure the access mode for a sub-interface to tag, untag, or ging as needed.

VTEP1(config)#interface 10gigaethernet 1/0/1.1

VTEP1(config-10ge1/0/1.1)#no shutdown

VTEP1(config-10ge1/0/1.1)#encapsulation untag 5

VTEP1(config-10ge1/0/1.1)#bridge-domain bind 1

VTEP1(config-10ge1/0/1.1)#exit

Configure a network interface connecting with VTEP2.

VTEP1(config)#interface vlan 20

VTEP1(config-vlan-20)#ip address 10.18.1.1 255.255.255.0

VTEP1(config-vlan-20)#exit

VTEP1(config)#interface 10gigaethernet 1/0/2

VTEP1(config-10ge1/0/2)#no shutdown

VTEP1(config-10ge1/0/2)#port hybrid vlan 20 untagged

VTEP1(config-10ge1/0/2)#port hybrid pvid 20

VTEP1(config-10ge1/0/2)#exit

Configure a VXLAN tunnel for the NVE interface.

VTEP1(config)#interface nve 1

VTEP1(config-nve-1)#tunnel source 10.18.1.1

VTEP1(config-nve-1)#vni 100 ucast-peer 10.18.1.2

VTEP1(config-nve-1)#exit

Step 2 Configure VTEP2 in the same way as VTEP1 with reversed source and destination tunnel addresses.

Configure a BD interface.

VTEP2(config)#bridge-domain 5

VTEP2(config-bridge-domain-5)#vxlan vni 100

VTEP2(config-bridge-domain-5)#exit

Configure the access mode for a sub-interface.

VTEP2(config)#interface 10gigaethernet 1/0/1.1

VTEP2(config-10ge1/0/1.1)#no shutdown

VTEP2(config-10ge1/0/1.1)#encapsulation untag 5

VTEP2(config-10ge1/0/1.1)#bridge-domain bind 5

VTEP2(config-10ge1/0/1.1)#exit

Configure a network interface connecting with VTEP1.

VTEP2(config)#interface vlan 20

VTEP2(config-vlan-20)#ip address 10.18.1.2 255.255.255.0

VTEP2(config-vlan-20)#exit

VTEP2(config)#interface 10gigaethernet 1/0/2

VTEP2(config-10ge1/0/2)#no shutdown

VTEP2(config-10ge1/0/2)#port hybrid vlan 20 untagged

VTEP2(config-10ge1/0/2)#port hybrid pvid 20

VTEP2(config-10ge1/0/2)#exit

Configure a VXLAN tunnel for the NVE interface.

VTEP2(config)#interface nve 1

VTEP2(config-nve-1)#tunnel source 10.18.1.2

VTEP2(config-nve-1)#vni 100 ucast-peer 10.18.1.1

VTEP2(config-nve-1)#exit

Step 3 Debug VXLAN.

After configuring VTEP1 and VTEP2, ping PC3 from PC1. If PC3 cannot be pinged, view the MAC address tables on VTEP1 and VTEP2 and check whether the MAC address of the PC3 VXLAN tunnel is displayed on VTEP1 and whether the MAC address of the PC1 on VTEP2. If not, check whether the two ends of the tunnel can be pinged.

14.1.6.2 Typical Scenario (Static Tunnel) in Which Users in Different Network Segments Interconnect with Each Other Through a VXLAN Tunnel

Network Requirements

As shown in Figure 14-6, PC1 and PC3 are in different network segments and interconnect with each other through the VXLAN tunnel among VTEP1, L3GW, and VTEP2.

VTEP1 connects to PC1 through GE 1/0/1 and connects to L3GW through GE 1/0/2. VTEP2 connects to PC3 through GE 1/0/1 and connects to L3GW through GE 1/0/2. L3GW connects to VTEP1 through GE1/0/2 and connects to VTEP2 through GE1/0/3.

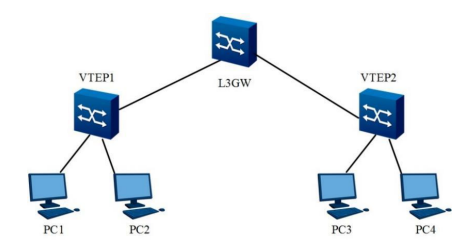


Figure 14-6 Network diagram of basic VXLAN L3 interconnection

Configuration Suggestion

Configure basic VXLAN L3 interconnection functions as follows:

- 1. Create an L3 connection among VTEP1, L3GW, and VTEP2. Established a VXLAN tunnel between VTEP1 and L3 gateway, and between VTEP2 and L3 gateway.
- 2. Bind sub-interfaces to BDs at the access side of VTEP1 and VTEP2. Configure an NVE interface and tunnel at the network side of VTEP1 and VTEP2.

Configure an NVE interface and tunnel at two sides of the L3GW device and configure the L3 BD interface as the gateway of PCs at two sides.

Data Preparation

Prepare the following data to complete the configuration in this example:

Network interface through which network members can interconnect with each other.

The interconnected IP addresses of L3 VLAN 10 to which VTEP1 and L3GW are connected are 10.18.1.1/24 and 10.18.1.2/24. The interconnected IP addresses of L3 VLAN 20 to which VTEP2 and L3GW are connected are 10.18.2.1/24 and 10.18.2.2/24.

Bind BD interface 1 at the access side of VTEP1 to VNI 100. Bind BD interface 5 at the access side of VTEP2 to VNI 200.

Set the access mode for the sub-interface through which VTEP1 connects to PC1 to VLAN 5 untag and bind it to BD 1. Set the access mode for the sub-interface through which VTEP2 connects to PC3 to VLAN 50 untag and bind it to BD 5.

Configure a network-side NVE interface, tunnel VNI 100, and source and destination IP addresses for VTEP1 and VTEP2, respectively.

Configure an NVE interface, and a tunnel through which L3GW connects to VTEP1 and VTEP2.

Configure L3 BD interface 100 as the PC1 gateway and BD interface 200 as the PC3 gateway.

Test Procedure

Step 1 Configure VTEP1.

Configure a BD interface.

VTEP1(config)#bridge-domain 1

VTEP1(config-bridge-domain-1)#vxlan vni 100

VTEP1(config-bridge-domain-1)#exit

Configure the access mode for a sub-interface.

VTEP1(config)#interface 10gigaethernet 1/0/1.1

VTEP1(config-10ge1/0/1.1)#no shutdown

VTEP1(config-10ge1/0/1.1)#encapsulation untag 5

VTEP1(config-10ge1/0/1.1)#bridge-domain bind 1

VTEP1(config-10ge1/0/1.1)#exit

Configure a network interface connecting with L3GW.

VTEP1(config)#interface vlan 10

VTEP1(config-vlan-10)#ip address 10.18.1.1 255.255.255.0

VTEP1(config-vlan-10)#exit

VTEP1(config)#interface 10gigaethernet 1/0/2

VTEP1(config-10ge1/0/2)#no shutdown

VTEP1(config-10ge1/0/2)#port hybrid vlan 10 untagged

VTEP1(config-10ge1/0/2)#port hybrid pvid 10

VTEP1(config-10ge1/0/2)#exit

Configure a VXLAN tunnel for the NVE interface.

VTEP1(config)#interface nve 1

VTEP1(config-nve-1)#tunnel source 10.18.1.1

VTEP1(config-nve-1)#vni 100 ucast-peer 10.18.1.2

VTEP1(config-nve-1)#exit

Step 2 Configure VTEP2 in the same way as VTEP1.

Configure a BD interface.

VTEP2(config)#bridge-domain 5

VTEP2(config-bridge-domain-5)#vxlan vni 200

VTEP2(config-bridge-domain-5)#exit

Configure the access mode for a sub-interface.

VTEP2(config)#interface 10gigaethernet 1/0/1.1

VTEP2(config-10ge1/0/1.1)#no shutdown

VTEP2(config-10ge1/0/1.1)#encapsulation untag 50

VTEP2(config-10ge1/0/1.1)#bridge-domain bind 5

VTEP2(config-10ge1/0/1.1)#exit

Configure a network interface connecting with VTEP1.

VTEP2(config)#interface vlan 20

VTEP2(config-vlan-20)#ip address 10.18.2.1 255.255.255.0

VTEP2(config-vlan-20)#exit

VTEP2(config)#interface 10gigaethernet 1/0/2

VTEP2(config-10ge1/0/2)#no shutdown

VTEP2(config-10ge1/0/2)#port hybrid vlan 20 untagged

VTEP2(config-10ge1/0/2)#port hybrid pvid 20

VTEP2(config-10ge1/0/2)#exit

Configure a VXLAN tunnel for the NVE interface.

VTEP2(config)#interface nve 1

VTEP2(config-nve-1)#tunnel source 10.18.2.1

VTEP2(config-nve-1)#vni 200 ucast-peer 10.18.2.2

VTEP2(config-nve-1)#exit

Step 3 Configure L3GW.

Configure an L3 interface for interconnecting with VTEP1 and VTEP2.

L3GW(config)#interface vlan 10

L3GW(config-vlan-10)#ip address 10.18.1.2 255.255.255.0

L3GW(config-vlan-10)#exit

L3GW(config)#interface vlan 20

L3GW(config-vlan-20)#ip address 10.18.2.2 255.255.255.0

L3GW(config-vlan-20)#exit

L3GW(config)#interface 10gigaethernet 1/0/2

L3GW(config-10ge1/0/2)#no shutdown

L3GW(config-10ge1/0/2)#port hybrid vlan 10 untagged

L3GW(config-10ge1/0/2)#port hybrid pvid 10

L3GW(config-10ge1/0/2)#exit

L3GW(config)#interface 10gigaethernet 1/0/3

L3GW(config-10ge1/0/2)#no shutdown

L3GW(config-10ge1/0/2)#port hybrid vlan 20 untagged

L3GW(config-10ge1/0/2)#port hybrid pvid 20

L3GW(config-10ge1/0/2)#exit

Configure a VXLAN tunnel for the NVE interface.

L3GW(config)#interface nve 1

L3GW(config-nve-1)#tunnel source 10.18.1.2

L3GW(config-nve-1)#vni 100 ucast-peer 10.18.1.1

L3GW(config-nve-1)#exit

L3GW(config)#interface nve 2

L3GW(config-nve-2)#tunnel source 10.18.2.2

L3GW(config-nve-2)#vni 200 ucast-peer 10.18.2.1

L3GW(config-nve-2)#exit

Configure an L3 BD interface.

L3GW(config)#bridge-domain 1

L3GW(config-bridge-domain -1)#vxlan vni 100

L3GW(config-bridge-domain-1)#exit

L3GW(config)#interface bridge-domain 1

L3GW(config-if-bridge-domain1)#ip address 10.18.3.254 255.255.255.0

L3GW(config-if-bridge-domain1)# exit

L3GW(config)#bridge-domain 2

L3GW(config-bridge-domain-2)#vxlan vni 200

L3GW(config-bridge-domain-2)#exit

L3GW(config)#interface bridge-domain 2

L3GW(config-if-bridge-domain2)#ip address 10.18.4.254 255.255.255.0

L3GW(config-if-bridge-domain2)#exit

Step 4 Debug VXLAN.

After configuring VTEP1, VTEP2, and L3GW, ping PC3 from PC1. If PC3 cannot be pinged, view the ARP address table on L3GW and check whether ARPs of PC1 and PC3 VXLAN tunnel are displayed. If not, check whether L3GW can ping the two ends of the VTEP1 and VTEP2 tunnel.

14.2 Configuring EVPN

14.2.1 EVPN Overview

Ethernet Virtual Private Network (EVPN) is an L2 VPN technology. The control plane uses MP-BGP to advertise EVPN routing information, and the data plane uses VXLAN encapsulation to forward packets. EVPN has the following features except for the advantages of MP-BGP and VXLAN:

- Simple configuration: It realizes automatic discovery of VTEPs, automatic
 establishment of VXLAN tunnels and automatic association between VXLAN tunnels
 and VXLANs through MP-BGP, which reduces the difficulty of network deployment.
- Isolation between control plane and data plane: The control plane is responsible for issuing routing information, and the data plane is responsible for forwarding packets, which is easy to manage.
- Support to Integrated Bridging and Routing (IRB): MP-BGP issues both L2 MAC addresses and L3 routing information, and VTEPs can perform L2 forwarding and L3 routing. The optimal path forwarding of traffic is adopted, which reduces the broadcast traffic.

14.2.2 Configuring EVPN

Purpose

This section describes how to configure EVPN.

Procedure

| Purpose | Procedure |
|----------------|-----------------------------------------------------------------------|
| Create an EVPN | Run the configure command to access the global configuration |
| instance | view. |
| | 2. Run the bridge-domain <i>bd-id</i> command to access the BD |
| | configuration view. |
| | 3. Run the evpn command. |
| Delete an EVPN | Run the configure command to access the global configuration |
| instance | view. |
| | 2. Run the bridge-domain <i>bd-id</i> command to access the BD |
| | configuration view. |

| Purpose | Procedure |
|---------------------|-----------------------------------------------------------------------|
| | 3. Run the no evpn command. |
| Configure an RD | Run the configure command to access the global configuration |
| for an EVPN | view. |
| instance | 2. Run the bridge-domain <i>bd-id</i> command to access the BD |
| | configuration view. |
| | 3. Run the evpn command to access the EVPN instance. |
| | 4. Run the evpn route-distinguisher rdstring command. |
| Configure a target | Run the configure command to access the global configuration |
| for an EVPN | view. |
| instance | 2. Run the bridge-domain <i>bd-id</i> command to access the BD |
| | configuration view. |
| | 3. Run the evpn command to access the EVPN instance. |
| | 4. Run the evpn vpn-target target { both export-extcommunity |
| | import-extcommunity } command. |
| Delete a target for | Run the configure command to access the global configuration |
| an EVPN instance | view. |
| | 2. Run the bridge-domain <i>bd-id</i> command to access the BD |
| | configuration view. |
| | 3. Run the evpn command to access the EVPN instance. |
| | 4. Run the following commands: |
| | ● no evpn vpn-target |
| | no evpn vpn-target target { both export- |
| | extcommunity import-extcommunity } |

14.2.3 Maintenance and Debugging

Purpose

This section describes how to check, debug or locate the fault when the EVPN function fails to work.

Procedure

| Purpose | Procedure |
|--------------|------------------------------------------------------------------------------------------------|
| Enable EVPN | 1. Run the configure command to access the global configuration view or |
| debugging | remain in the privileged user view. |
| | 2. Run the debug evpn { error nm event all } command. |
| Disable EVPN | 1. Run the configure command to access the global configuration view or |
| debugging | remain in the privileged user view. |

| Purpose | Procedure |
|---------------|---------------------------------------------------------------------------------------------------|
| - P | 2. Run the no debug evpn { error nm event all } command. |
| View | Run the configure command to access the global configuration view or |
| information | remain in the privileged user view. |
| about an EVPN | 2. Run the show evpn or show evpn vpn-target command. |
| instance | |
| View the BGP | Run the corresponding command to access the privileged user view. |
| EVPN route | 2. Run the following commands: |
| information | show ip bgp evpn route; |
| | show ip bgp evpn route { mac-ip prefix tunnel }; |
| | show ip bgp evpn route arp ip-address; |
| | show ip bgp evpn route count; |
| | show ip bgp evpn route mac mac-address; |
| | show ip bgp evpn route nd ipv6-address; |
| | show ip bgp evpn route prefix ip-address; |
| | show ip bgp evpn route prefix ipv6-address; |
| | show ip bgp evpn route tunnel tunnel-source-ip-address |
| | tunnel-vni; |
| | show ip bgp evpn route tunnel tunnel-source-ipv6-address |
| | tunnel-vni; |
| | show ip bgp evpn route { arp nd } peer peer-ipv4- |
| | address I2vni vni-id I3vni vni-id; |
| | show ip bgp evpn route { arp nd } peer peer-ipv6- |
| | address I2vni vni-id I3vni vni-id; |
| | show ip bgp evpn route { arp nd prefix } peer peer- |
| | ipv4-address I3vni vni-id; |
| | show ip bgp evpn route { arp nd prefix } peer peer- |
| | ipv6-address I3vni vni-id; |
| | • show ip bgp evpn route { mac arp nd } peer peer-ipv4- |
| | address I2vni vni-id; |
| | • show ip bgp evpn route { mac arp nd } peer peer-ipv6- |
| | address I2vni vni-id; |
| | show ip bgp evpn route { mac arp nd prefix tunnel } |
| | peer peer-ipv4-address; |
| | show ip bgp evpn route { mac arp nd prefix tunnel } |
| | peer peer-ipv6-address |

14.2.4 Configuration Example

Network Requirements

In an EVPN-based data center L2 application scenario, it is required that S2 and S3 can interconnect with each other at L2 and VMA and VMG can access each other.

Network Diagram

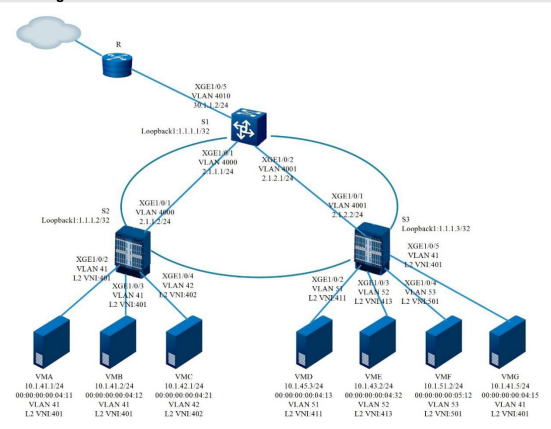


Figure 14-7 EVPN network diagram

Configuration

1. Configure a name for S1, S2, and S3 respectively, create a VLAN, and add interfaces to the VLAN.

// Configure S1:

Switch(config)#

Switch(config)#hostname S1

S1(config)#vlan 4000,4001

Info: This operation may take a few seconds. Please wait for a moment....done.

S1(config)#interface xgigaethernet 1/0/1

S1(config-10ge1/0/1)#port link-type trunk

S1(config-10ge1/0/1)#port trunk allow-pass vlan 4000 S1(config-10ge1/0/1)#quit S1(config)#interface xgigaethernet 1/0/2 S1(config-10ge1/0/2)#port link-type trunk S1(config-10ge1/0/2)#port trunk allow-pass vlan 4001 S1(config-10ge1/0/2)# // Configure S2: Switch(config)# Switch(config)#hostname S2 S2(config)#vlan 4000 S2(vlan-4000)#quit S2(config)#interface xgigaethernet 1/0/1 S2(config-10ge1/0/1)#port link-type trunk S2(config-10ge1/0/1)#port trunk allow-pass vlan 4000 S2(config-10ge1/0/1)# // Configure S3: Switch(config)# Switch(config)#hostname S3 S3(config)#vlan 4001 S3(vlan-4001)#quit S3(config)#interface xgigaethernet 1/0/1 S3(config-10ge1/0/1)#port link-type trunk S3(config-10ge1/0/1)#port trunk allow-pass vlan 4001 S3(config-10ge1/0/1)# 2 Configure the IP addresses of the VLAN interface and loopback interface. // Configure S1: S1(config)# S1(config)#interface loopback 1 S1(config-loopback-1)#ip address 1.1.1.1/32 S1(config-loopback-1)#quit S1(config)#interface vlan 4000 S1(config-vlan-4000)#ip address 2.1.1.1/24

S1(config-vlan-4000)#quit

```
S1(config)#interface vlan 4001
S1(config-vlan-4001)#ip address 2.1.2.1/24
S1(config-vlan-4001)#quit
S1(config)#
// Configure S2:
S2(config)#
S2(config)#interface loopback 1
S2(config-loopback-1)#ip address 1.1.1.2/32
S2(config-loopback-1)#quit
S2(config)#interface vlan 4000
S2(config-vlan-4000)#ip address 2.1.1.2/24
S2(config-vlan-4000)#quit
S2(config)#
// Configure S3:
S3(config)#
S3(config)#interface loopback 1
S3(config-loopback-1)#ip address 1.1.1.3/32
S3(config-loopback-1)#quit
S3(config)#interface vlan 4001
S3(config-vlan-4001)#ip address 2.1.2.2/24
S3(config-vlan-4001)#quit
S3(config)#
3. Enable the OSPF routing protocol for S1, S2, and S3 and implement L3 loopback interface
interconnection.
// Configure S1:
S1(config)#router ospf 1
S1(config-ospf-1)#network 1.1.1.1 255.255.255.255 area 0
S1(config-ospf-1)#network 2.1.1.0 255.255.255.0 area 0
S1(config-ospf-1)#network 2.1.2.0 255.255.255.0 area 0
S1(config-ospf-1)#
```

```
// Configure S2:
S2(config)#router ospf 1
S2(config-ospf-1)#network 1.1.1.2 255.255.255.255 area 0
S2(config-ospf-1)#network 2.1.1.0 255.255.255.0 area 0
S2(config-ospf-1)#
// Configure S3:
S3(config)#router ospf 1
S3(config-ospf-1)#network 1.1.1.3 255.255.255.255 area 0
S3(config-ospf-1)#network 2.1.2.0 255.255.255.0 area 0
S3(config-ospf-1)#
4. After the OSPF route is configured, loopback interfaces can be connected with each other. Take S2
ping S3 as an example.
S2(config)#ping 1.1.1.3
 Pinging 1.1.1.3 with 64 bytes of data:
 Reply from 1.1.1.3: bytes=64 time=10ms TTL=63 icmp seg=1
 Reply from 1.1.1.3: bytes=64 time=0ms TTL=63 icmp_seq=2
 Reply from 1.1.1.3: bytes=64 time=0ms TTL=63 icmp_seq=3
 Reply from 1.1.1.3: bytes=64 time=0ms TTL=63 icmp seg=4
 Reply from 1.1.1.3: bytes=64 time=0ms TTL=63 icmp_seq=5
Ping statistics for 1.1.1.3:
       Packets:Send = 5, Received = 5, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
       Minimum = 0ms, Maximum = 10ms, Average = 2ms
S2(config)#
5. Configure EVPN instances on S2 and S3.
// Configure S2:
S2(config)#bridge-domain 401
S2(config-bridge-domain401)#vxlan vni 401
S2(config-bridge-domain401)#evpn
S2(config-bridge-domain401)#evpn route-distinguisher 1:401
S2(config-bridge-domain401)#evpn vpn-target 1:401 both
```

```
// Configure S3:
S3(config)#bridge-domain 401
S2(config-bridge-domain401)#vxlan vni 401
S2(config-bridge-domain401)#evpn
S2(config-bridge-domain401)#evpn route-distinguisher 1:401
S2(config-bridge-domain401)#evpn vpn-target 1:401 both
6. Set the NVE neighbor learning protocol on S2 and S3 to BGP.
// Configure S2:
S2(config)#interface nve 2
S2(config-nve2)#tunnel source 1.1.1.2
S2(config-nve2)#vni 401 replication-protocol bgp
// Configure S3:
S3(config)#interface nve 2
S3(config-nve2)#tunnel source 1.1.1.3
S3(config-nve2)#vni 401 replication-protocol bgp
7. Configure a BGP neighbor of S2 and S3 and enable the EVPN address family.
// Configure S2:
S2(config)#router bgp 100
S2(config-bgp)#neighbor 1.1.1.3 remote-as 100
S2(config-bgp)#neighbor 1.1.1.3 update-source 1.1.1.2
S2(config-bgp)#evpn-family
S2(config-bgp-af-evpn)#neighbor 1.1.1.3 enable
S2(config-bgp-af-evpn)#exit
S2(config-bgp)#exit
S2(config)#
// Configure S3:
S3(config)#router bgp 100
S3(config-bgp)#neighbor 1.1.1.2 remote-as 100
S3(config-bgp)#neighbor 1.1.1.2 update-source 1.1.1.3
S3(config-bgp)#evpn-family
S3(config-bgp-af-evpn)#neighbor 1.1.1.2 enable
S3(config-bgp-af-evpn)#exit
S3(config-bgp)#exit
S3(config)#
```

14.3 Configuring NETCONF

14.3.1 NETCONF Overview

Overview of NETCONF

Network Configuration Protocol (NETCONF) is an effective method to solve configuration problems in network management and considered as a next-generation network management protocol. NETCONF is defined in RFC 6241 to replace the Command Line Interface (CLI), Simple Network Management Protocol (SNMP), and other proprietary configuration mechanisms. The management software can use NETCONF to write configuration data to and retrieve data from a device. All data is encoded in Extensible Markup Language (XML) and transmitted using Remote Procedure Calls (RPCs) over secure and connection-oriented protocols such as SSL or Transport Layer Security (TLS).

The NETCONF protocol adopts the Client/Server structure:

- NETCONF Manager: Acts as the client in the network, runs in the network, and interacts with the NETCONF Agent to manage devices. The network administrator uses the NETCONF Manager to send RPC requests to the NETCONF Agent. The requests are in XML format.
- NETCONF Agent: Acts as the server in the network. To configure a device, the NETCONF Manager sends configuration management requests to the NETCONF Agent. The NETCONF Agent parses the requests and manages the configuration with the help of the configuration management (CM) component of the NEM. The NETCONF Agent also uses the XML format to send responses to the NETCONF Manager.

NETCONF Features Supported by Switch

- Supports the NETCONF Agent function at the server side, which is mainly used for interconnection with data center controllers.
- Supports the SSH-based NETCONF transmission service.
- Supports managing the OpenFlow Controllers.
- Supports managing L2 VXLAN functions.
- Supports configuring EVPN-related function modules and capturing status.

14.3.2 Configuring NETCONF

Purpose

This section describes how to configure NETCONF.

Procedure

Perform the corresponding steps according to different purposes, as shown below.

| Purpose | Procedure |
|-------------------|-----------------------------------------------------------------------|
| Enable or disable | Run the configure command to access the global configuration |
| the NETCONF | view. |
| protocol | 2. Run the netconf { enable disable } command. |

14.3.3 Configuration Example

Network Requirements

If you want to manage network devices through in a unified manner, you can use NETCONF to ensure communication between devices.

Switch is used as the server device of NETCONF agent, and as an SSH server. It receives the connection requests of NETCONF Manager as an SSH client. You can manage configuration files through NETCONF by deploying NETCONF Manager.

Network Diagram

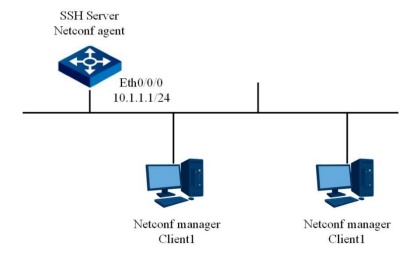


Figure 14-8 NETCONF network diagram

Preparation

You have deployed NETCONF Manager.

Configuration

1. Configure an IP address for Switch management network interface.

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

Switch(config-eth0/0/0)#ip address 10.1.1.1/24

Switch(config-eth0/0/0)#quit

Switch(config)#

2. Configure SSH.

Switch(config)#sshd

Switch(config)#ssh 10.1.1.12 user client1

Switch(config)#ssh login local

3. Enable NETCONF.

Switch(config)#netconf enable

Chapter 15 Virtualization Configuration

This chapter describes the basics, configuration process, and configuration examples of virtualization configuration for switches.

15.1 Stack Command Configuration

15.1.1 Overview of Stack Commands

Main features of the ISS protocol

- Powerful network scalability. A stack system can be easily extended by adding member devices to improve its processing capability and increase ports and bandwidth.
- Safe investment. The robust extension capability protects users' investment by adding of new devices rather than replacement of old ones during network upgrade.
- Low cost. The ISS technique can virtualize low-end devices into a high-end device that delivers the same class of port density and bandwidth at low costs.
- Simplified management: After a stack system is built, users can log into the ISS system over any port of any member switch to manage any switch on the ISS, instead of physically connecting to each member device for configuration and management.
- Easy network operation: The various control protocols enabled on an ISS-based virtual
 device run as a single device collectively. For example, a set of routing protocols are treated
 as one device for calculation. This reduces the exchange of many protocol packets between
 devices, simplifies network operation, and shortens the convergence time in the case of
 flapping.
- High reliability: The ISS system consists of multiple member devices that provide 1:N backup.
 Slave devices work as backup but also process services. Once the master device fails, the system automatically elects a new master to keep services running.

ISS protocol operating mode

Stacked devices can operate in two modes: standalone and stack modes. Such modes can be switched conditionally, which may cause a reboot of the device.

Standalone mode allows you to pre-configure stack parameters that take effect after the device is switched to the stack mode.

Before switching from standalone mode to stack mode, you need to configure the stack member number.

Switching from stack mode to standalone mode clears all service configurations and stack-related configurations, while switching from standalone mode to stack mode automatically saves the stack configurations.

A device in standalone mode runs in the same way as an ordinary device. It can only be stacked in stack mode with other devices which are also in stack mode.

Role

Each device in a stack is a member device and takes on either role as below.

- Master: manages the entire stack.
- Slave: runs as a backup device for the master. When the master fails, the system will automatically
 elect a new one from the slaves to take over the original work.

Both master and slaves in a stack are elected by role. Only one master exists in a stack system, and all other member devices are slaves.

Each member site (switch) will inform the platform of its role to execute the corresponding configuration file after role election is completed.

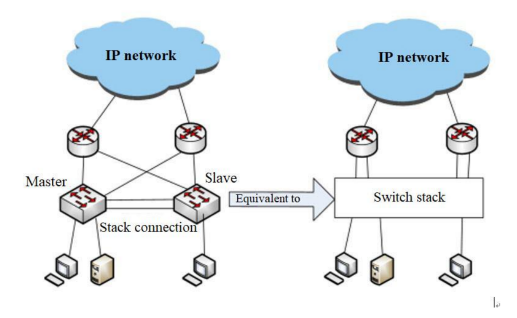


Figure 15-1 Switch Stack Diagram

Stack Port

The member switches in a stack are connected through stack ports, which can be dedicated stack ports or ordinary service ports that are added to the ISS aggregation port (the latter applies to the current ISS version).

At least one stack port or two at most are required for stacked devices to be topologically connected. The figure below shows a stack system with two members.

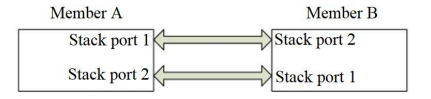


Figure 15-2 Stack System

Stack Domain

Stack domain ID is a mandatory attribute when you enable stack for a device (stack member). Only members with the same stack domain ID can form a stack.

Member number

The member number is an attribute of a stack member, which is unique in a stack. This member number must be configured before switching from standalone mode to stack mode.

The index of the interface in standalone mode is in a two-degree form such as 1/0/1. After the device is switched to stack mode, the original interface index is increased by one degree, from 1/0/1 to x/1/0/1, where x is the site member number.

In addition, if you modify the member number of a device in stack mode, the setting takes effect after you save the configuration and reboot the device.

Member priority

Member priority is an attribute of a member device which determines the chance that it will be elected master. A higher priority value of a stack member increases its likelihood to be elected stack master.

Specify Master

Specify Master is a configuration attribute of a member device that specifies that a device is preferred to be elected stack master.

Operating States of a Stack Site

The member sites operate in four states: Init, Collection, Election, Loading and Done.

Init: default status of a device Collection: topology collection

Election: being elected

Loading: configuration file being synchronized

Done: site operating in stable state

Stack System State

The state of a stack system can be **Up** or **Down**. A stack system is **Up** only when all member sites in the system are in the **Done** state. You can configure other services (excluding stacking) only after the stack system is **Up**.

15.1.2 How a Switch Stack Works

How to create a switch stack

1. Physical connections

Stack members are connected to each other through stack ports. Each switch has two default stack connections: Stack Connection 1 and Stack Connection 2. If the switch uses dedicated stack ports (e.g., Higig ports), the stack connection is set when the system initially detects the stack ports. If the switch uses ordinary service ports as the stack ports, these service ports need to be added to the stacking aggregation ports. After connections are complete, the stacking module internally records Stack Connection 1 or Stack Connection 2.

2. Connection topology

Chain connection is the basic topology of a switch stack, as shown below.

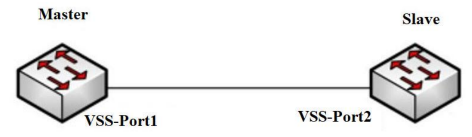


Figure 15-3 Chain Connection Diagram

Establishment of stack port protocol state

After being connected through stack ports, the stacked switches will exchange keepalive message. The protocol state of both stack ports is up only after they both receive the keepalive messages from the other at the same time. Then the hello messages can be sent to carry out topology collection.

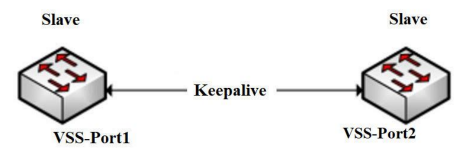


Figure 15-4 Establishment of stack port protocol state

4. Topology collection

Each stack member periodically sends hello messages to all stack members (including itself) through stack ports and locally records the received topology information according to the received hello message. The hello message each switch sent only carries its own information (domain ID, member number, whether to specify as master, priority, runtime, and MAC address, etc.). The hop count is set to 1 when initially sending the hello message, and increased by 1 each time the hello message passes through a member. A member receives the hello message and ascertains whether the source is itself or not, and terminates if so. If the source is not itself, the member receives and updates its topology membership table, and then forwards the hello message from another stack port and increases the hop count in the message. After a period of topology collection, each member can get information about the whole topology.

During topology collection, a member number conflict may occur between different sites. The member number will be selected as per certain rules. The stack port not selected will be shut down and automatically detached from the stack system.

Member sites that are automatically detached can only be added to the stack again after a manual intervention to change the member number and reboot.

Rules for solving member number conflicts are in the order listed:

- The current master outperforms non-master members.
- A specified master member takes precedence.
- The switch with higher member priority takes precedence.
- The switch with longer system uptime takes precedence.
- The switch with a smaller MAC address takes precedence.

5. Role election

Switches will be elected as master or slave after topology collection. A switch stack can have only one master and multiple slaves.

The rules for role elections are in the order listed:

- The current master outperforms non-master members.
- A specified master member takes precedence.
- The switch with higher member priority takes precedence.
- The switch with longer system uptime takes precedence.
- The switch with a smaller MAC address takes precedence.

6. Configuration Synchronization

After role election is completed, two roles exist for member devices: master and slave. A stack master exports or merges configuration files for stack slaves and then enters the Done state (running stably) while executing the local configuration files.

After getting the configuration file from the master, each stack slave needs to compare it with its own local configuration file and updates the local file if it is only a subset. The site is in the Loading state until configuration synchronization is finished. After synchronization is done, the site enters the Done state and executes the updated configuration file.

7. Stack system in stable operation state

Each slave site enters the Done state in turn after the configuration file is synchronized. When all the sites in the stack system have entered the Done state, the whole stack system enters the Up state (stable operation). Note that service configurations other than stack creation are not allowed until the stack system is formed.

Maintenance of a stack system

To maintain a stack system, you may update the stack topology and take appropriate measures when the stack topology changes.

Such changes include

- Online removal of a master member
- Online removal of a slave member
- Splitting of a stack
- Merging of stacks

Online removal of a master member

As shown in the figure below, after master member 1 is removed from a stack, the system re-elects a master named master member 2 and now comprises only one member.

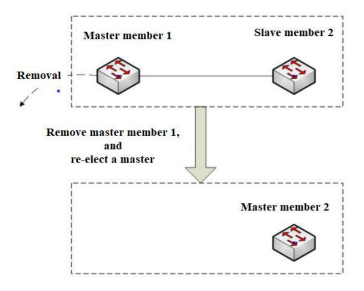


Figure 15-5 Online removal of a master member

Online removal of a slave member

As shown in the figure below, after slave member 2 is removed from a stack, the role of master member 1 is unchanged. The stack system now comprises only one member.

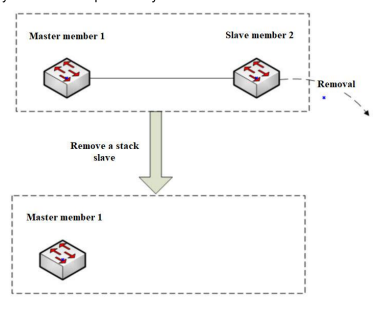


Figure 15-6 Online removal of a slave member

Splitting of a stack

A switch stack is split into two separate stacks when two switch members are disconnected. Each stack comprises only one member.

As shown in the figure below, after stack splitting, stack system 1 still operates properly since its master (i.e., master member 1) does not change. Nevertheless, stack system 2 elects slave member 2 as its master. These two stack systems run independently.

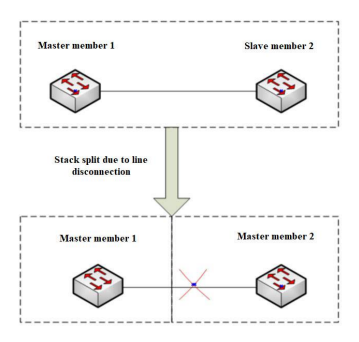


Figure 15-7 Splitting of a Stack

Note that two independent stacks using the same system configuration (MAC/IP) may lead to anomalies in the switch system. To address that issue, the ISS stack provides a MAC/IP delay modification function:

When a stack system is split, if the running MAC address of the stack system is not the original MAC address of any member site, the master will start the **Modify Running MAC timer** (delay is 30 minutes by default). During that delay, if the device of the running MAC address returns to the stack, the timer will be turned off and the MAC address will not be modified. If delay of the timer is reached, the running MAC address of the stack system is modified to the original MAC address of the master.

Merging of stacks

Two independent stack systems can be merged into a new one. The merging process involves topology collection, role election, master-slave configuration synchronization, etc. The figure below shows how stack systems 1 (master member 1) and 2 (master member 2) are merged into a new stack.

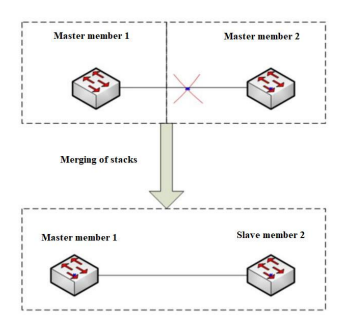


Figure 15-8 Merging of Stacks

15.1.3 Configuring the Link Topology

Purpose

Configure the link topology.

Procedure

Connect port 1 of Site 1 to port 1 of Site 2.

Perform appropriate steps for your purposes by referring to the table below, and refer to the *Switch Command Line Manual* for parameter descriptions.

| Site | Purpose | Procedure |
|------------------------|-------------------------------------------------------------|--------------------------------------------------------|
| Site 1 Corelecti Ena | | Enter the global configuration view. |
| | Setting the | 2. Run the following commands: |
| | member ID | Switch#conf |
| | | Switch(config)#iss member 1 |
| | Configuring the election priority | Enter the global configuration view. |
| | | 2. Run the Switch(config)#iss priority 3 |
| | | command. |
| | | Enter the global configuration view. |
| | Enable the stack port (Enable a stack port of Site 1) | 2. Run the following commands: |
| | | Switch(config)interface stack-port |
| | | 1 |
| | | Switch(config-stack-port-1) add |
| | | xgigaethernet 1/0/48 |

| Site | Purpose | Procedure |
|--------|-----------------------------------|------------------------------------------------------|
| | | Switch(config-stack-port-1) no |
| | | shutdown |
| | | Switch(config-stack-port-1) quit |
| | Switching to stack | Enter the global configuration view. |
| | mode (reboot | 2. Run the Switch (config)#iss mode iss |
| | required, select "Y") | command. |
| Site 2 | | Enter the global configuration view. |
| | Setting the | 2. Run the following commands: |
| | member ID | Switch#conf |
| | | Switch(config)#iss member 2 |
| | Configuring the election priority | Enter the global configuration view. |
| | | 2. Run the Switch(config)#iss priority 2 |
| | | command. |
| | | Enter the global configuration view. |
| | | 2. Run the following commands: |
| | Enable the stack | Switch(config-stack-port-1) add |
| | port (Enable a stack | xgigaethernet 1/0/48 |
| | port of Site 2) | Switch(config-stack-port-1) no |
| | | shutdown |
| | | Switch(config-stack-port-1) quit |
| | Switching to stack | Enter the global configuration view. |
| | mode (reboot | 2. Run the Switch (config)#iss mode iss |
| | required, select "Y") | command. |