

Configuring MPLS Layer 2 VPNs

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The Frame Relay to ATM Bridged Interworking feature provides interoperability between the Frame Relay attachment virtual circuit (VC) and the ATM attachment VC that are connected to different provider edge (PE) routers. The bridged encapsulation corresponding to the bridged (Ethernet) interworking mechanism is used to enable this interoperability. The Ethernet frames are carried through the MPLS network using Ethernet over MPLS (EoMPLS). The interworking function is performed in the PE routers connected to the Frame Relay attachment VC and the ATM attachment VC based on RFC 2684 and RFC 2427.

The xconnect support on Gigabit EtherChannel (GEC) Virtual Private Wire Service (VPWS) on ASR 1000 feature enables service providers to supply connectivity between customer sites with existing data link layer (Layer 2) networks by using a single, integrated, packet-based network infrastructure—a Cisco MPLS network. Instead of separate networks with separate network management environments, service providers can deliver Layer 2 connections over an MPLS backbone.

Layer 2 Gateway Protocol (L2GP) is a recommended IEEE standard (802.1ah) to address the issues that arise when two independent, bridged domains are connected redundantly through an arbitrary number of links. L2GP defines how the forwarding gateways are selected, so that only redundant ports are blocked and there are no temporary loops. The transition should be at least at the same speed in which Spanning Tree Protocol (STP) L2GP resolves the transient loop problem during reconvergence because it does not require cooperation from the outside domain.

Reverse Layer 2 Gateway Protocol (R-L2GP) is a variation of an L2GP. In case of an R-L2GP, the pseudo information of the R-L2GP is transmitted by network provider edges (nPEs) instead of user provider edges (uPEs). R-L2GP provides a mechanism to send out static preconfigured bridge protocol data units (BPDUs) on each ring access port of the nPEs to stimulate a per-access ring instantiation of the protocol. R-L2GP enables the PEs to avoid the burden of running Multiple Instances Spanning Tree Protocol (MISTP) when multiple independent access networks that run MISTP connect to a pair of redundant PEs.

High-Level Data Link Control (HDLC) Ethernet over MPLS is part of the Any Transport over MPLS (AToM) solution. HDLC and Ethernet are two link-layer transports that utilize the AToM architecture.

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Overview of L2VPN Interworking

Interworking is a transforming function that interconnects two heterogeneous attachment circuits (ACs). Several types of interworking functions exist. The function that is used depends on the AC type used, the type of data carried, and the level of functionality required. The two main Layer 2 Virtual Private Network (L2VPN) interworking functions supported in Cisco IOS XE software are bridged interworking and routed interworking.

Layer 2 (L2) transport over multiprotocol label switching (MPLS) and IP exists for ACs, such as Ethernet-to-Ethernet or Point-to-Point Protocol (PPP), Ethernet to VLAN, and Ethernet to Frame Relay. An interworking function facilitates translation between different L2 encapsulations.

L2VPN Interworking Modes

L2VPN interworking works in either Ethernet (bridged) mode or IP (routed) mode. You can specify the mode by issuing the **interworking {ethernet | ip}** command in pseudowire-class configuration mode and in L2VPN xconnect configuration mode for protocol-based CLI.

The **interworking** command causes the ACs to be terminated locally. The two keywords perform the following functions:

- The **ethernet** keyword causes Ethernet frames to be extracted from an AC and sent over the pseudowire. Ethernet end-to-end transmission is resumed. The AC frames that are not Ethernet are dropped. In the case of VLAN, the VLAN tag is removed, leaving an untagged Ethernet frame.
- The **ip** keyword causes IP packets to be extracted from an AC and sent over the pseudowire. The AC frames that do not contain IPv4 packets are dropped.

The following sections explain the Ethernet and IP interworking modes in detail.

Ethernet or Bridged Interworking

Ethernet interworking is also called bridged interworking. Ethernet frames are bridged across the pseudowire. The CE routers can natively bridge Ethernet traffic or can route traffic using a bridged encapsulation model, such as Bridge-group Virtual Interface (BVI) or Routed Bridge Encapsulation (RBE). The PE routers operate in the Ethernet like-to-like mode.

The Ethernet interworking mode offers the following services:

- LAN services—An example of this is an enterprise that has several sites, with some sites having Ethernet connectivity to the service provider (SP) network and others having Asynchronous Transfer Mode (ATM) connectivity. If the enterprise requires LAN connectivity to all its sites, traffic from the Ethernet or VLAN of one site can be sent through the IP/MPLS network and encapsulated as bridged traffic over an ATM VC of another site.
- Connectivity services—An example of this is an enterprise that has different sites running an Internal Gateway Protocol (IGP) that has incompatible procedures on broadcast and non broadcast links. This

enterprise has several sites that run an IGP, such as Open Shortest Path First (OSPF) or Intermediate System-to-Intermediate System (IS-IS), between the sites. In this scenario, some of the procedures (such as route advertisement or designated router election) depend on the underlying L2 protocol and are different for a point-to-point ATM connection versus a broadcast Ethernet connection. Therefore, the bridged encapsulation over ATM can be used to achieve homogenous Ethernet connectivity between the CE routers running an IGP.

IP or Routed Interworking

IP interworking is also called routed interworking. The CE routers encapsulate the IP on the link between the CE router and the PE router. A new VC type is used to signal the IP pseudowire in MPLS. Translation between the L2 and IP encapsulations across the pseudowire is required. Special consideration needs to be given to the address resolution protocol operation and routing protocol operation, because these are handled differently on different L2 encapsulations.

The IP interworking mode is used to provide IP connectivity between sites, regardless of the L2 connectivity to these sites. It is different from a Layer 3 VPN because it is point-to-point in nature and the service provider does not maintain any routing information pertaining to customers.

Address resolution is encapsulation dependent as specified here:

- Ethernet uses Address Resolution Protocol (ARP)
- ATM uses inverse ARP
- PPP uses IP Control Protocol (IPCP)
- HDLC uses Serial Line ARP (SLARP)

Therefore, address resolution must be terminated on the PE router. Also, the end-to-end address resolution is not supported. Routing protocols operate differently over broadcast and point-to-point media. For Ethernet, the CE routers must either use static routing or configure the routing protocols to treat the Ethernet side as a point-to-point network.

In routed interworking, the IP packets that are extracted from the ACs are sent over the pseudowire. The pseudowire works in the IP Layer 2 transport (VC type 0x000B) like-to-like mode. The interworking function at the network service provider's (NSP) end completes the required adaptation based on the AC technology. The non-IPv4 packets are dropped.

In routed interworking, the following considerations must be kept in mind:

• ARP, inverse ARP, and IPCP are punted to the routing protocol.

Therefore, the PE router at the NSP end must provide the following address-resolution functionalities for the Ethernet and ATM and Frame Relay point-to-point subinterface attachment circuits:

- Ethernet—The PE device acts as a Proxy ARP server to all the ARP requests from the CE router. The PE router responds with the MAC address of its local interface.
 - ATM and Frame Relay point-to-point subinterface—By default, inverse ARP does not run in the
 point-to-point Frame Relay or ATM subinterfaces. The IP address and subnet mask define the
 connected prefix; therefore, configuration is not required in the CE devices.
- Interworking requires that the MTUs in both the ACs must match for the pseudowire that is to come up. The default MTU in one AC must match the MTU of other AC.

The following table lists the range of MTUs that can be configured for different ACs.

| АС Туре | Range of MTUs{start superscript}1{end superscript} Supported |
|------------------|--|
| ATM | 64 to 9216 |
| Gigabit Ethernet | 1500 to 9216 |
| POS | 64 to 9216 |
| Fast Ethernet | 1500 to 9216 |

Table 1: Range of MTUs for Different ACs

{start footnote} The MTU configured on an AC must not exceed the MTU in the core network. This ensures that the traffic is not fragmented. {end footnote}

• The CE routers with Ethernet attachment VCs running OSPF must be configured with the *ospfIfType* option so that the OSPF protocol treats the underlying physical broadcast link as a P2P link.

Virtual Private LAN Services

Virtual Private LAN Service (VPLS) enables enterprises to link together their Ethernet-based LANs from multiple sites via the infrastructure provided by their service provider. From the enterprise perspective, the service provider's public network looks like one giant Ethernet LAN. For the service provider, VPLS provides an opportunity to deploy another revenue-generating service on top of their existing network without major capital expenditures. Operators can extend the operational life of equipment in their network.

Virtual Private LAN Services (VPLS) uses the provider core to join multiple attachment circuits together to simulate a virtual bridge that connects the multiple attachment circuits together. From a customer point of view, there is no topology for VPLS. All of the CE devices appear to connect to a logical bridge emulated by the provider core.

Reverse Layer 2 Gateway Protocol

Layer 2 Gateway Protocol (L2GP) is a recommended IEEE standard (802.1ah) to address the issues that arise when two independent, bridged domains are connected redundantly through an arbitrary number of links. L2GP defines how the forwarding gateways are selected, so that only redundant ports are blocked and there are no temporary loops. The transition should be at least the same speed in which STP L2GP resolves the the transient loop problem during the reconvergence because it does not require cooperation from the outside domain.

Reverse Layer 2 Gateway Protocol (R-L2GP) is a variation of an L2GP. In case of an R-L2GP, the pseudo information of the R-L2GP is transmitted by Network-facing Provider Edges (nPEs) instead of User Provider-Edges (uPEs). R-L2GP provides a mechanism to send out static preconfigured Bridge Protocol Data Units (BPDUs) on each ring access port of nPEs to stimulate a per-access ring instantiation of the protocol. R-L2GP enables the Provider Edges (PEs) to avoid the burden of running Multiple Instance Spanning Tree Protocol (MST) when multiple independent access networks that run MST connect to a pair of redundant PEs.

In order for this to work, the pair of nPEs are programmed to send out BPDUs on the access ring ports in such a way that they appear to be either:

- The root bridge itself (the bridge with the lowest bridge ID or priority).
- The bridge with the second lowest bridge ID or priority, and with a 0 cost path to the root.

Using R-L2GP, you can statically configure the BPDUs instead of the STP generate the BPDUs dynamically. The following figure shows the topology of multiple-access networks connected to redundant nPEs.

Figure 1: Multiple-Access Networks Connected to Redundant nPEs



BPDUs Sent Out of R-L2GP Ports

An R-L2GP module in a route processor (RP) generates static preconfigured BPDUs, and sends them to uPEs via access ports, with the R-L2GP enabled.

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Note Only localy generated static BPDUs can be sent out to RL2GP ports.

The following figure shows how a BPDU is forwarded to an R-L2GP port.

Figure 2: BPDU on an R-L2GP Port



BPDUs Received on R-L2GP Ports

On PE, only BPDUs with Topology Change Notification (TCN) bits on are punted to the R-L2GP and the STP module. If the PE is in a redundant setting, the corresponding BPDUs are is propagated to peer-redundant PE via the L2 protocol forwarding pseudowire (PW).

BPDUs Received on L2 Protocol Forwarding PW

The TCN BPDUs received from L2 protocol forwarding PW are punted to RP, and STP/R-L2GP process it and generate MAC flush.

Restrictions for R-L2GP

The restrictions for the R-L2GP feature are:

- R-L2GP is supported only on L2 bridge ports, and is not compatible with prestandard MST.
- All the access-side shall have the same MST instance, the same name and the same revision number configuration as nPEs.
- There is no configure error detection and recover mechanism for R-L2GP. Users are expected to configure R-L2GP and MSTP instance on CEs and nPEs correctly.

Configuring the R-L2GP

Since the R-L2GP configuration is bundled with the MST configuration, the above parameters can be recycled from the MSTI and MST region (currently only one MST region is supported on IOS) configurations. This section describes how to configure Reverse L2GP. It consists of the following sections:

Configuring the MST

Configuration of the MST must be done before configuring the R-L2GP and attaching the R-L2GP to a port.

SUMMARY STEPS

- 1. enable
- **2**. configure terminal
- **3.** spanning-tree mode mst
- 4. spanning-tree mst configuration
- 5. name name
- 6. revision version
- 7. instance instance-id {vlans vlan-range}

DETAILED STEPS

| | Command or Action | Purpose |
|--------|-------------------|----------------------------------|
| Step 1 | enable | Enables privileged EXEC mode. |
| | Example: | Enter your password if prompted. |
| | Router# enable | |

| | Command or Action | Purpose |
|--------|---|---|
| Step 2 | configure terminal | Enters global configuration mode. |
| | Example: | |
| | Router# configure terminal | |
| Step 3 | spanning-tree mode mst | Enables MST mode. |
| | Example: | |
| | Router(config)# spanning-tree mode mst. | |
| Step 4 | spanning-tree mst configuration | Enters MST configuration submode. |
| | Example: | |
| | Router(config)# spanning-tree mst configuration | |
| Step 5 | name name | Sets the name of the MST region. |
| | Example: | Note All the nodes in the same region should be |
| | Router(config-mst)# name Cisco | configured with the same wis r name. |
| Step 6 | revision version | Sets the revision number for the MST (802.1s) |
| | Example: | configuration. |
| | Router(config-mst)# revision 5 | Note All the nodes in the same region should be configured with the same MST configure revision number. |
| Step 7 | instance instance-id {vlans vlan-range} | Maps a VLAN or a group of VLANs to an MST instance. |
| | Example: | |
| | Router(config-mst)# instance 2 vlans 1-100 | |

Configuring an R-L2GP Instance

Perform the following steps to configure R-L2GP instance.

SUMMARY STEPS

- 1. enable
- **2.** configure terminal
- 3. spanning-tree pseudo-information transmit indentifier
- 4. remote-id id
- 5. mst region-id root mac-address
- 6. mst region-id cost

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | enable | Enables privileged EXEC mode. |
| | Example: | Enter your password, if prompted. |
| | Router> enable | |
| Step 2 | configure terminal | Enters global configuration mode. |
| | Example: | |
| | Router# configure terminal | |
| Step 3 | spanning-tree pseudo-information transmit indentifier | Configures the Reverse-L2GP configuration on the interface |
| | Example: | or the untagged Ethernet Flow Point (EFP) port. |
| | Router(config)# spanning-tree pseudo-information transmit 46 | |
| Step 4 | remote-id id | Configures the remote R-L2GP instance ID that pairs with |
| | Example: | the specified R-L2GP instance ID. |
| | Router(config-pseudo)# remote-id 53 | |
| Step 5 | mst region-id root mac-address | Adds MST instances to R-L2GP instances and configures |
| | Example: | Note MAC address and priority for MST instances. |
| | <i>Router(config-pseudo)#</i> mst 0 root 32768 0000.0000.0001 | explicitly specified in other MST instances. MST 0 must be configured for each R-L2GP instance. |
| Step 6 | mst region-id cost | Adds the corresponding MST instance list to the R-L2GP |
| | Example: | instance and configures the R-L2GP path cost for the MST instance or multiple MST instances. |
| | Router(config-pseudo)# mst 1 cost 1 | |

What to do next



Note To configure an R-L2GP on the Cisco ASR 1000 Series Aggregation Services Router, the remote-id configured on nPE1 must be the transmit identifier configured on nPE2, and vice versa.

Attaching an R-L2GP Instance to a Port

SUMMARY STEPS

- 1. enable
- **2.** configure terminal

- **3.** interface gigabitethernet slot/port
- 4. spanning-tree pseudo-information transmit identifier

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | enable | Enables privileged EXEC mode. |
| | Example: | Enter your password, if prompted. |
| | Router> enable | |
| Step 2 | configure terminal | Enters global configuration mode. |
| | Example: | |
| | Router# configure terminal | |
| Step 3 | interface gigabitethernet slot/port | Specifies Gigabit Ethernet or the 10 Gigabit Ethernet |
| | Example: | interface on the access side of the nPE to configure. |
| | or | Here: |
| | Example: | • slot/port—Specifies the location of the interface. |
| | interface tengigabitethernet slot/port | |
| | Example: | |
| | Router(config)# interface gigabitethernet 4/1 | |
| Step 4 | spanning-tree pseudo-information transmit identifier | Configures the Reverse-L2GP configuration on the |
| | Example: | interface. |
| | Router(config-if)# spanning-tree pseudo-information transmit 46 | Note The identifier should be the same as the one configured on the nPE. |

Example: Configuring an R-L2GP

The following example shows how to configure an R-L2GP in a network comprising two nPEs.

Configuration example on nPE1:

```
enable
configure terminal
spanning-tree pseudo-information transmit 46
  remote-id 53
  mst 0 root 32768 0000.0000.0001
  mst 1 root 32768 0000.0000.0002
  mst 1 cost 1
  mst 2 root 32768 0000.0000.0003
exit
interface gigabitEthernet 2/1/0
  spanning-tree pseudo-information transmit 46
```

Configuration example on nPE2:

```
spanning-tree pseudo-information transmit 53
  remote-id 46
  mst 0 root 32768 0000.0000.0001
  mst 1 root 32768 0000.0000.0002
  mst 1 cost 1
  mst 2 root 32768 0000.0000.0003
interface gigabitEthernet 0/0/1
  spanning-tree pseudo-information transmit 53
```

Configuring the Layer 2 Protocol Forwarding Virtual Private LAN Services Pseudowire Between Two Redundant NPES

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. l2 vfi vfi-name manual
- 4. vpn id vpn_id
- 5. bridge-domain bridge_id
- 6. forward permit l2protocol all
- 7. neighbor *ip-address vc-id* {encapsulation mpls |pw-class pw-class-name}

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | enable | Enables privileged EXEC mode. |
| | Example: | Enter your password, if prompted. |
| | Router> enable | |
| Step 2 | configure terminal | Enters global configuration mode. |
| | Example: | |
| | Router# configure terminal | |
| Step 3 | l2 vfi vfi-name manual | Creates a Layer 2 Virtual Forwarding Instance (VFI) and |
| | Example: | enters the Layer 2 VFI manual configuration submode. |
| | Router(config)# 12 vfi vfitest1 manual | |
| Step 4 | vpn id vpn_id | Sets or updates a VPN ID on a VPN routing and forwarding |
| | Example: | (VRF) instance. |
| | Router(config-vfi)# vpn id 303 | |
| Step 5 | bridge-domain bridge_id | Binds a service instance to a bridge domain instance. |
| | Example: | |
| | Router(config-vfi)# bridge-domain 100 | |

| | Command or Action | Purpose |
|--------|--|--|
| Step 6 | forward permit l2protocol all | Defines the VPLS pseudowire that is used to transport bridge protocol data unit (BPDU) information between two network provider edge (N-PE) routers. |
| | Example: | |
| | Router(config-vfi)# forward permit l2protocol all | |
| Step 7 | neighbor <i>ip-address vc-id</i> { encapsulation mpls pw-class <i>pw-class-name</i> } | Specifies the routers that should form a point-to-point Layer 2 virtual forwarding interface (VFI) connection. |
| | Example: | |
| | Router(config-vfi)# neighbor 10.10.10.10 1 encapsulation mpls | |

Verifying an R-L2GP Configuration

The following examples show how to use the show commands to verify an R-L2GP configuration:

```
Router# show spanning-tree pseudo-information 46 configuration
remote_id 53
mst_region_id 0, port_count 2, update_flag 0x0
mrecord 0x3AF841EC, mrec_count 3:
    msti 0: root_id 32768.0000.0000.0001, root_cost 0, update_flag 0x0
    msti 1: root_id 32769.0000.0000.0002, root_cost 1, update_flag 0x0
msti 2: root_id 32770.0000.0000.0003, root_cost 0, update_flag 0x0
Router# show spanning-tree pseudo-information 1 interface GigabitEthernet3/0/3
Pseudo id 1:
    GigabitEthernet 2/1/0
    GigabitEthernet 0/0/1
```

Prerequisites for Frame Relay DLCI-to-ATM AAL5SNAP Bridged Interworking

Before you configure the Frame Relay Data Link Connection Identifier (DLCI)-to-ATM AAL5SNAP Bridged Interworking feature on a router, ensure that the following prerequisites are met:

- Enable frame-relay switching on the Frame Relay provider edge (PE) router.
- Customer edge (CE) routers must support Bridge-group Virtual Interface or Routed Bridge Encapsulation.

Frame Relay DLCI-to-ATM AAL5SNAP Bridged Interworking

This feature provides interoperability between the ATM attachment VC and Frame Relay attachment VC connected to different PE routers. This interworking uses the bridged encapsulation corresponding to the bridged (Ethernet) interworking mechanism. The Ethernet frames are carried through the MPLS network using Ethernet over MPLS (EoMPLS). This feature is configured only in the bridged mode and not in the routed mode.

The following figure shows the interworking function performed in the PE routers that are connected to the ATM attachment VC and the Frame Relay attachment VC.

Figure 3: Network Topology for Frame Relay DLCI-to-ATM AAL5SNAP Bridged Interworking



On the ATM PE router with interworking function, when traffic flows from the ATM segment to MPLS cloud, the bridged encapsulation (ATM and SNAP header) is discarded and the Ethernet frame is encapsulated with the labels required to go through the pseudowire using the VC type 5 (Ethernet). In the opposite direction, after the label disposition from the MPLS cloud, the Ethernet frames are encapsulated over AAL5SNAP using bridged encapsulation.

On the FR PE router with interworking function, when traffic flows from the FR segment to the MPLS cloud, the bridged encapsulation (Frame Relay and SNAP header) is discarded and the Ethernet frame is encapsulated with the labels required to go through the pseudowire, using the VC type 5 (Ethernet). In the opposite direction, after the label disposition from the MPLS cloud, the Ethernet frames are encapsulated over FR using bridged encapsulation.

The PE router automatically supports translation of both Cisco and IETF Frame Relay encapsulation types coming from the Customer edge (CE) router, but translates only to IETF when sending to the CE router. The Cisco CE router can handle the IETF encapsulation on receipt, even if it is configured to send Cisco encapsulation.

The following modes are supported:

- The ATM permanent virtual circuit (PVC) mode with the AAL5SNAP encapsulation type, and the existing Quality of Service (QoS) functionality for ATM PVCs.
- The Frame Relay DLCI mode, and the existing QoS functionality for Frame Relay.

PVC status signaling works the same way it does in the like-to-like case. The PE router reports the PVC status to the CE router, based on the availability of the pseudowire.

The attachment circuit maximum transmission unit (MTU) on both sides of the pseudowire must match when connected over MPLS. The non-AAL5 traffic (such as OAM cells) is punted to be processed at the RP level. A VC that is configured with OAM cell emulation on the ATM PE router (using the **oam-ac emulation-enable** command) can send end-to-end F5 loopback cells at configured intervals toward the CE router. When the pseudowire is down, an end-to-end F5 segment alarm indication signal (AIS) and remote defect indication (RDI) is sent from the PE router to the CE router.

The following figure shows the protocol stack for the Frame Relay DLCI-to-ATM AAL5SNAP Bridged Interworking feature.



Figure 4: Protocol Stack for Frame Relay DLCI-to-ATM AAL5SNAP Bridged Interworking

Configuring Frame Relay DLCI-to-ATM AAL5SNAP Bridged Interworking

To configure the Frame Relay DLCI-to-ATM AAL5SNAP Bridged Interworking feature on an ATM-PE router, perform the following steps:

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. Router(config)# no ip domain lookup
- 4. mpls label range minimum-value maximum-value [static minimum-static-value maximum-static-value]
- 5. mpls label protocol ldp
- 6. mpls ip default-route
- 7. mpls ldp graceful-restart
- 8. xconnect logging pseudowire status
- 9. pseudowire-class [pw-class-name]
- **10.** encapsulation mpls
- **11.** interworking ethernet
- **12**. exit
- **13.** interface loopback loopback-interface-number
- 14. ip address ip-address mask
- **15.** exit
- **16.** interface GigabitEthernet *slot/subslot/port*
- **17.** ip address ip-address mask

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- 18. negotiation auto
- 19. mpls ip
- **20**. exit
- **21.** interface atm *slot/subslot/port*
- 22. no ip address
- 23. atm clock internal
- 24. no atm enable-ilmi-trap
- **25**. exit
- **26.** interface atm *slot/subslot/port* [.*subinterface-number* {point-to-point}]
- 27. mtu bytes
- 28. no atm enable-ilmi-trap
- **29. pvc** [*name*] *vpi/vci* **l2transport**
- **30.** encapsulation encapsulation-type
- **31.** xconnect peer-ip-address vc-id encapsulation mpls pw-class pw-class-name
- 32. exit

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | enable | Enables the privileged EXEC mode. |
| | Example: | Enter your password, if prompted. |
| | Router> enable | |
| Step 2 | configure terminal | Enters the global configuration mode. |
| | Example: | |
| | Router# configure terminal | |
| Step 3 | Router(config)# no ip domain lookup | Disables the IP domain naming system (DNS). |
| Step 4 | mpls label range minimum-value maximum-value [static minimum-static-value maximum-static-value] | Configures the range of local labels available for use with Multiprotocol Label Switching (MPLS) applications on packet interfaces |
| | Example: | Prove more and a second |
| | Router(config)# mpls label range 101 4000 static 4001 5001 | |
| Step 5 | mpls label protocol ldp | Specifies label distribution protocol (LDP) for the ATM-PE |
| | Example: | router. |
| | Router(config)# mpls label protocol ldp | |
| Step 6 | mpls ip default-route | Enables the distribution of labels associated with the IP |
| | Example: | default route. |

| | Command or Action | Purpose |
|---------|--|--|
| | Router(config)# mpls ip default-route | |
| Step 7 | mpls ldp graceful-restart | Enables MPLS LDP graceful restart. |
| | Example: | |
| | Router(config)# mpls ldp graceful-restart | |
| Step 8 | xconnect logging pseudowire status | Enables system logging (syslog) reporting of pseudowire |
| | Example: | status events. |
| | Router(config)# xconnect logging pseudowire status | |
| Step 9 | pseudowire-class [pw-class-name] | Establishes a pseudowire class with a name that you |
| | Example: | specify, and enters the pseudowire class configuration mode. |
| | Router(config)# pseudowire-class atm-fr-bridged | |
| Step 10 | encapsulation mpls | Enables MPLS encapsulation on the interface. |
| | Example: | |
| | Router(config-pw-class)# encapsulation mpls | |
| Step 11 | interworking ethernet | Enables the L2VPN Ethernet interworking feature. |
| | Example: | |
| | Router(config-pw-class)# interworking ethernet | |
| Step 12 | exit | Exits pseudowire class configuration mode. |
| Step 13 | interface loopback loopback-interface-number | Specifies the loopback logical interface. |
| | Example: | |
| | Router(config)# interface loopback 0 | |
| Step 14 | ip address ip-address mask | Specifies the IP address for the Loopback interface. |
| | Example: | |
| | Router(config-if)# ip address 44.1.1.2 255.255.255.255 | |
| Step 15 | exit | Exits interface configuration mode. |

| | Command or Action | Purpose |
|---------|---|---|
| Step 16 | interface GigabitEthernet <i>slot/subslot/port</i> Example: | Specifies the Gigabit Ethernet interface for the connection of the PE routers. |
| | Router(config)# interface GigabitEthernet 0/0/1 | |
| Step 17 | ip address ip-address mask | Specifies the IP address for the Gigabit Ethernet interface. |
| | Example: | |
| | Router(config-if)# ip address 10.10.1.2 255.255.255.0 | |
| Step 18 | negotiation auto | Enables the auto negotiation protocol to configure the |
| | Example: | speed, duplex, and automatic flow control of the Gigabit Ethernet interface. |
| | Router(config-if)# negotiation auto | |
| Step 19 | mpls ip | Enables MPLS forwarding of the IPv4 packets towards |
| | Example: | the MPLS core. |
| | Router(config-if)# mpls ip | |
| Step 20 | exit | Exits interface configuration mode. |
| Step 21 | interface atm slot/subslot/port | Configures an ATM interface and enters interface |
| | Example: | configuration mode. |
| | Router(config)# interface atm 0/1/2 | |
| Step 22 | no ip address | Removes the previously configured IP address. |
| | Example: | |
| | Router(config-if)# no ip address | |
| Step 23 | atm clock internal | Enables the ATM interface to generate the transmit clock |
| | Example: | internally. |
| | Router(config-if)# atm clock internal | |
| Step 24 | no atm enable-ilmi-trap | Disables the Integrated Local Management Interface |
| | Example: | (ILMI) AI M traps. |
| | Router(config-if)# no atm enable-ilmi-trap | |
| Step 25 | exit | Exits interface configuration mode. |

| | Command or Action | Purpose |
|---------|--|--|
| Step 26 | <pre>interface atm slot/subslot/port [.subinterface-number {point-to-point}]</pre> | Configures an ATM interface and enters interface configuration mode. |
| | Example: | |
| | Router(config)# interface atm 0/1/2.1 point-to-point | |
| Step 27 | mtu bytes | Adjusts the maximum packet size or maximum |
| | Example: | transmission unit (MTO) size. |
| | Router(config-subif)# mtu 1500 | Note The MTU sizes of both the attachment circuits must match. |
| Step 28 | no atm enable-ilmi-trap | Disables the ILMI ATM traps. |
| | Example: | |
| | Router(config-subif)# no atm enable-ilmi-trag | > |
| Step 29 | pvc [name] vpi/vci l2transport | Assigns a name to an ATM PVC, specifies the |
| | Example: | virtual circuit configuration mode. |
| | Router(config-subif)# pvc cisco 10/100 12transport | |
| Step 30 | encapsulation encapsulation-type | Sets the AAL5SNAP encapsulation (Any-to-Any) for the |
| | Example: | ATM point-to-point interface. |
| | Router(config-if-atm-l2trans-pvc)# encapsulation aal5snap | |
| Step 31 | xconnect <i>peer-ip-address vc-id</i> encapsulation mpls pw-class <i>pw-class-name</i> | Binds an attachment circuit to a pseudowire and configures an Any Transport over MPLS (AToM) static pseudowire. |
| | Example: | |
| | Router(config-if-atm-l2trans-pvc)# xconnect 190.1.1.1 100 encapsulation mpls pw-class atm-fr-bridged | |
| Step 32 | exit | Exits global configuration mode. |

Example: Frame Relay-to-ATM Bridged Interworking on an ATM-PE Router

The following example shows the configuration of the Frame Relay-to-ATM Bridged Interworking feature on an ATM-PE router:

```
no ip domain lookup
mpls label range 101 4000 static 4001 5001
```

mpls label protocol ldp mpls ip default-route mpls ldp graceful-restart xconnect logging pseudowire status pseudowire-class atm-fr-bridged encapsulation mpls interworking ethernet interface Loopback0 ip address 44.1.1.2 255.255.255.255 interface GigabitEthernet0/0/1 ip address 10.10.1.2 255.255.255.0 negotiation auto mpls ip interface ATM0/1/2 no ip address atm clock INTERNAL no atm enable-ilmi-trap interface ATM0/1/2.1 point-to-point mtu 1500 no atm enable-ilmi-trap pvc 10/100 l2transport encapsulation aal5snap xconnect 190.1.1.1 100 pw-class atm-fr-bridged I

Example: Frame Relay-to-ATM Bridged Interworking on a Frame Relay-PE Router

The following example shows the configuration of the Frame Relay-to-ATM Bridged Interworking feature on a Frame Relay-PE router:

```
ipv6 unicast-routing
mpls label protocol ldp
mpls ip default-route
mpls ldp graceful-restart
frame-relay switching
xconnect logging pseudowire status
controller T1 0/3/0
framing esf
clock source internal
linecode b8zs
cablelength long Odb
channel-group 0 timeslots 1-24
pseudowire-class atm-fr-bridged
encapsulation mpls
interworking ethernet
interface Loopback0
ip address 190.1.1.1 255.255.255.255
T
interface Serial0/3/0:0
no ip address
encapsulation frame-relay
```

```
frame-relay intf-type dce
frame-relay interface-dlci 101 switched
!
interface GigabitEthernet1/3/1
ip address 10.10.1.1 255.255.255.0
negotiation auto
mpls ip
!
connect fr-atm-2 Serial0/3/0:0 101 l2transport
xconnect 44.1.1.2 100 pw-class atm-fr-bridged
'
```

Gigabit EtherChannel for Virtual Private Wire Service

GEC for AToM is a solution for a VPWS transporting Layer 2 packets over an MPLS backbone with GEC.

This feature enables service providers to supply connectivity between customer sites having data link layer (Layer 2) networks, by using a single, integrated, packet-based network infrastructure—a Cisco MPLS network. Instead of separate networks with separate network management environments, service providers can deliver Layer 2 connections over an MPLS backbone.

Supported Modes

The following modes are supported in the GEC for VPWS feature:

GEC Like-to-Like Mode

The GEC Like-to-Like mode allows switching of data between two physical interfaces in which the two segments (CE1-PE1 and CE2-PE2, as shown in the following figure are both of GEC type.

The GEC Like-to-Like mode has the following features:

Figure 5: Topology of the GEC Like-to-Like Mode for the GEC for VPWS Feature



Any-to-GEC Mode

The Any-to-GEC mode allows switching of data between two physical interfaces in which the two segments, CE1-PE1 and CE2-PE2, are both of different types, while one is GEC, the other can be PPP, Ethernet, Frame Relay, or ATM, as shown in the following figure.



The Any-to-GEC mode has the following features:

Figure 6: Topology of the Any-to-GEC Mode for the GEC for VPWS Feature

Note Bridged interworking is used when Layer 2 (L2) packets are considered without regard for Layer 3 contents. In bridged interworking, Ethernet frames that are extracted from the attachment circuit are sent over the MPLS pseudowire.

Note Routed interworking is used to carry Layer 3 packets. In routed interworking, IP packets that are extracted from the attachment circuits are sent over the MPLS pseudowire.

Restrictions for Gigabit EtherChannel for Virtual Private Wire Service

The following are the restrictions for Gigabit EtherChannel for VPWS are the followings:

- GEC for VPWS does not support Q-in-Q encapsulation and remote port shutdown.
- A maximum four member links are supported under the port channel and a maximum of 64 port channel bundles are supported per router.

Configuring Gigabit EtherChannel for Virtual Private Wire Service

The GEC VPWS support feature is supported by AToM on the EtherChannel Interface, and includes the following features:

EtherChannel-to-EtherChannel over MPLS (Bridged) Interworking

Configure L2VPN interworking on the upstream interfaces of the PE routers.

After configuring MPLS Forwarding, perform the following steps on the downstream interfaces of the PE routers:

SUMMARY STEPS

- **1.** enable
- 2. configure terminal
- **3.** mpls label protocol ldp
- 4. interface loopback loopback-interface-number
- 5. ip address ip-address mask
- 6. exit
- 7. pseudowire-class pw-class-name
- **8.** encapsulation mpls
- **9.** interworking ethernet
- **10.** exit
- **11.** interface port-channel number
- 12. xconnect peer-ip-address vc-id encapsulation mpls pseudowire-class pw-class-name
- **13.** interface GigabitEthernet slot | subslot | port
- **14.** channel-group port-channel number

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | enable | Changes the privilege level for the corresponding CLI session. |
| Step 2 | configure terminal | Enters global configuration mode. |
| | Example: | |
| | Router# configure terminal | |
| Step 3 | mpls label protocol ldp | Specifies that LDP is the default label distribution protocol. |
| | Example: | |
| | Router# mpls label protocol ldp | |
| Step 4 | interface loopback loopback-interface-number | Specifies the loopback interface, and enters interface |
| | Example: | configuration mode. |
| | Router# interface loopback 1 | |
| Step 5 | ip address ip-address mask | Sets the IP address and mask for the loopback interface. |
| | Example: | |
| | Router# ip address 10.10.2.1 255.255.255.0 | |
| Step 6 | exit | Exits interface configuration mode. |

| | Command or Action | Purpose |
|---------|--|--|
| Step 7 | pseudowire-class pw-class-name Example: | Specifies the name of a Layer 2 pseudowire class and enters the pseudowire class configuration mode. |
| | Router(config)# pseudowire-class gec-bridged | |
| Step 8 | encapsulation mpls Example: | Uses MPLS as the tunneling method to encapsulate data in the pseudowire. |
| | Router(config-pw)# encapsulation mpls | |
| Step 9 | <pre>interworking ethernet Example: Router(config-pw)# interworking ethernet</pre> | Enables the L2VPN Interworking feature, and causes Ethernet frames to be extracted from the attachment circuit and sent over the pseudowire. Ethernet end-to-end transmission is assumed. Attachment circuit frames that do not contain Ethernet frames are dropped. In the case of VLAN, the VLAN tag is removed, which leaves a pure Ethernet frame. |
| Step 10 | exit | Exits xconnect configuration mode. |
| Step 11 | interface port-channel number Example: | Creates an EtherChannel interface on the Cisco Cable Modem Termination System (CMTS). |
| Step 12 | Router (config) # interface port-channel 1 xconnect peer-ip-address vc-id encapsulation mpls pseudowire-class pw-class-name Example: Router (config-if) # xconnect 10.0.0.1 707 encapsulation mpl pseudowire-class gec-bridged | Binds an attachment circuit to a pseudowire to configure an AToM static pseudowire, specifies MPLS as the tunneling method, and enters the xconnect configuration mode. |
| Step 13 | <pre>interface GigabitEthernet slot subslot port Example: Router(config)# interface GigabitEthernet 0/0/1</pre> | Specifies the Gigabit Ethernet interface, and enters interface configuration mode. |
| Step 14 | channel-group port-channel number Example: Router(config-if) channel-group 1 | Configures an EtherChannel interface to an EtherChannel group. |

What to do next



Note

The EtherChannel-to-EtherChannel over MPLS (Bridged) Interworking mode is also supported under VLAN.

EtherChannel-to-EtherChannel over MPLS (Routed) Interworking

Configure L2VPN interworking on the upstream interfaces of the PE routers.

After configuring MPLS Forwarding, perform the following steps on the downstream interfaces of the PE routers:

SUMMARY STEPS

- **1.** enable
- 2. configure terminal
- **3.** mpls label protocol ldp
- 4. interface loopback loopback-interface-number
- **5.** ip address ip-address mask
- **6.** exit
- 7. pseudowire-class pw-class-name
- **8.** encapsulation mpls
- 9. interworking ip
- **10.** exit
- **11.** interface port-channel number
- 12. xconnect peer-ip-address vc-id encapsulation mpls pseudowire-class pw-class-name
- **13.** interface GigabitEthernet slot | subslot | port
- 14. channel-group port-channel number

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | enable | Changes the privilege level for the corresponding CLI session. |
| Step 2 | configure terminal | Enters global configuration mode. |
| | Example: | |
| | Router# configure terminal | |
| Step 3 | mpls label protocol ldp | Specifies that LDP is the default label distribution protocol. |
| | Example: | |
| | Router# mpls label protocol ldp | |
| Step 4 | interface loopback loopback-interface-number | Specifies the loopback interface, and enters interface |
| | Example: | configuration mode. |
| | Router# interface loopback 1 | |
| Step 5 | ip address ip-address mask | Sets the IP address and mask for the loopback interface. |
| | Example: | |

| | Command or Action | Purpose |
|---------|---|---|
| | Router# ip address 10.10.2.1 255.255.255.0 | |
| Step 6 | exit | Exits interface configuration mode. |
| Step 7 | <pre>pseudowire-class pw-class-name Example: Router(config)# pseudowire-class gec-bridged</pre> | Specifies the name of a Layer 2 pseudowire class and enters pseudowire class configuration mode. |
| Step 8 | <pre>encapsulation mpls Example: Router(config-pw)# encapsulation mpls</pre> | Uses MPLS as the tunneling method to encapsulate data in the pseudowire. |
| Step 9 | <pre>interworking ip Example: Router(config-pw)# interworking ip</pre> | Enables the L2VPN Interworking feature, and causes IP packets to be extracted from the attachment circuit and sent over the pseudowire. Attachment circuit frames that do not contain IPv4 packets are dropped. |
| Step 10 | exit | Exits xconnect configuration mode. |
| Step 11 | <pre>interface port-channel number Example: Router(config)# interface port-channel 1</pre> | Creates an EtherChannel interface on the Cisco Cable Modem Termination System (CMTS). |
| Step 12 | xconnect peer-ip-address vc-id encapsulation mpls pseudowire-class pw-class-name Example: Router(config-if) # xconnect 10.0.0.1 707 encapsulation mpl pseudowire-class gec-routed | Binds an attachment circuit to a pseudowire to configure an AToM static pseudowire, specifies MPLS as the tunneling method, and enters xconnect configuration mode. |
| Step 13 | <pre>interface GigabitEthernet slot subslot port Example: Router(config) # interface GigabitEthernet 0/0/1</pre> | Specifies the Gigabit Ethernet interface, and enters interface configuration mode. |
| Step 14 | channel-group port-channel number Example: Router(config-if) channel-group 1 | Configures EtherChannel interfaces to an EtherChannel group. |

What to do next

Note

The EtherChannel-to-EtherChannel over MPLS (Routed) Interworking mode is also supported under VLAN.

Example: GEC Like-to-Like (Routed) Interworking

The following example shows the configuration of the GEC Like-to-Like (Routed) Interworking feature:

```
no ip domain lookup
mpls label range 101 4000 static 4001 5001
mpls label protocol ldp
mpls ip default-route
mpls ldp graceful-restart
xconnect logging pseudowire status
!
pseudowire-class gec-bridged
encapsulation mpls
interworking ethernet!
pseudowire-class gec-routed
encapsulation mpls
interworking ip
1
interface Loopback0
ip address 44.1.1.2 255.255.255.255
interface GigabitEthernet0/0/1
ip address 10.10.1.2 255.255.255.0
negotiation auto
mpls ip
1
interface port-channel 1
xconnect 190.1.1.1 100 encapsulation mpls pw-class gec-bridged
interface GigabitEthernet0/0/3
channel-group 1
interface GigabitEthernet0/0/2
channel-group 1
!
router ospf 10
log-adjacency-changes
network 44.1.1.2 0.0.0.0 area 0
network 10.10.1.2 0.0.0.255 area 0
```

Any-to-EtherChannel over MPLS (Bridged) Interworking

You can configure Any-to-EtherChannel over MPLS (Bridged) interworking on the Cisco ASR 1000 Series Routers.

Any-to-EtherChannel over MPLS (Bridged) interworking supports the following modes:

- Frame Relay-to-EtherChannel
- ATM-to-EtherChannel
- Ethernet-to-EtherChannel

Irrespective of the mode used, in Any-to-EtherChannel over MPLS (Bridged) interworking, configure L2VPN interworking on the upstream interfaces of PE routers.

Perform the following steps on the downstream interfaces of the PE routers:

SUMMARY STEPS

- **1**. enable
- 2. configure terminal
- **3.** mpls label protocol ldp
- 4. interface loopback loopback-interface-number
- 5. ip address ip-address mask
- 6. exit
- 7. pseudowire-class pw-class-name
- **8.** encapsulation mpls
- **9.** interworking ethernet
- **10.** interface GigabitEthernet slot | subslot | port
- 11. xconnect peer-ip-address vc-id encapsulation mpls pseudowire-class pw-class-name

DETAILED STEPS

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | enable | Changes the privilege level for the corresponding CLI session. |
| Step 2 | configure terminal | Enters global configuration mode. |
| | Example: | |
| | Router# configure terminal | |
| Step 3 | mpls label protocol ldp | Specifies that LDP is the default label distribution protocol. |
| | Example: | |
| | Router# mpls label protocol ldp | |
| Step 4 | interface loopback loopback-interface-number | Specifies the loopback interface, and enters the interface |
| | Example: | configuration mode. |
| | Router# interface loopback 1 | |
| Step 5 | ip address ip-address mask | Sets the IP address and mask for the loopback interface. |
| | Example: | |
| | Router# ip address 10.10.2.1 255.255.255.0 | |
| Step 6 | exit | Exits interface configuration mode. |
| Step 7 | pseudowire-class pw-class-name | Specifies the name of a Layer 2 pseudowire class and |
| | Example: | enters the pseudowire class configuration mode. |

| | Command or Action | Purpose |
|---------|---|--|
| | Router(config)# pseudowire-class gec-bridged | |
| Step 8 | encapsulation mpls Example: Router(config-pw)# encapsulation mpls | Uses MPLS as the tunneling method to encapsulate data in the pseudowire. |
| Step 9 | <pre>interworking ethernet Example: Router(config-pw)# interworking ethernet</pre> | Enables the L2VPN Interworking feature, and causes Ethernet frames to be extracted from the attachment circuit and sent over the pseudowire. Ethernet end-to-end transmission is assumed. Attachment circuit frames that do not contain Ethernet frames are dropped. In the case of VLAN, the VLAN tag is removed, which leaves a pure Ethernet frame. |
| Step 10 | <pre>interface GigabitEthernet slot subslot port Example: Router(config)# interface GigabitEthernet 0/0/1</pre> | Specifies the Gigabit Ethernet interface, and enters interface configuration mode. |
| Step 11 | xconnect peer-ip-address vc-id encapsulation mpls pseudowire-class pw-class-name Example: Router(config-if)# xconnect 10.0.0.1 707 encapsulation mpl pseudowire-class geg-bridged | Binds an attachment circuit to a pseudowire to configure an AToM static pseudowire, specifies MPLS as the tunneling method, and enters the xconnect configuration mode. |

What to do next

Ethernet-to-EtherChannel over MPLS (Bridge) Interworking mode is also supported under VLAN.

Any-to-EtherChannel over MPLS (Routed) Interworking

You can configure Any-to-EtherChannel over MPLS (Routed) interworking on the Cisco ASR 1000 Series Routers.

Any-to-EtherChannel over MPLS (Routed) interworking supports the following modes:

- ATM-to-EtherChannel
- Ethernet-to-EtherChannel
- PPP-to-EtherChannel

Configure L2VPN interworking on the upstream interfaces of PE routers.

Perform the following steps on the downstream interfaces of the PE routers:

Note

SUMMARY STEPS

- 1. enable
- **2.** configure terminal
- **3.** ipv6 unicast-routing
- 4. mpls ip default-route
- 5. mpls ldp graceful-restart
- 6. xconnect logging pseudowire status
- 7. controller t1 slot/subslot/port
- 8. clock source internal
- 9. linecode b8zs
- **10**. cablelength long db-loss-value
- 11. channel-group channel-group-number timeslots range
- **12.** exit
- **13.** pseudowire-class [*pw-class-name*]
- 14. encapsulation mpls
- **15.** interworking ethernet
- **16.** exit
- **17.** *interface loopback loopback-interface-number*
- 18. ip address ip-address mask
- **19**. exit
- 20. interface serial slot/subslot/port:timeslot
- **21.** no ip address
- **22**. encapsulation ppp
- **23.** clock source internal
- 24. xconnect peer-loopback vc-id pw-class pe-class-name

DETAILED STEPS

| | Command or Action | Purpose |
|--------|------------------------------|--|
| Step 1 | enable | Enables privileged EXEC mode. |
| | Example: | Enter your password, if prompted. |
| | Router> enable | |
| Step 2 | configure terminal | Enters global configuration mode. |
| | Example: | |
| | Router# configure terminal | |
| Step 3 | ipv6 unicast-routing | (Optional) Enables the task of forwarding the IPv6 unicast |
| | Example: | datagrams. |
| | Router# ipv6 unicast-routing | |
| Step 4 | mpls ip default-route | Enables the distribution of labels associated with the IP |
| | Example: | default route. |

| | Command or Action | Purpose |
|---------|--|---|
| | Router(config)# mpls ip default-route | |
| Step 5 | mpls ldp graceful-restart | Enables MPLS LDP graceful restart. |
| | Example: | |
| | Router(config) # mpls ldp graceful-restart | |
| Step 6 | xconnect logging pseudowire status | Enables system logging (syslog) reporting of pseudowire |
| | Example: | status events. |
| | Router(config)# xconnect logging pseudowire status | |
| Step 7 | controller t1 slot/subslot/port | Configures a T1 controller and enters controller |
| | Example: | configuration mode. |
| | Router(config)# controller T1 0/3/0 | |
| Step 8 | clock source internal | Configures the clock source of a DS1 link and uses the |
| | Example: | internal clock from the interface. |
| | Router(config-controller)# clock source internal | |
| Step 9 | linecode b8zs | Specifies Binary 8-Zero Substitution (B8ZS) as the line |
| | Example: | code type for the T1 controller. |
| | Router(config-controller)# linecode b8zs | |
| Step 10 | cablelength long db-loss-value | Decreases the transmit signal by 0 dB. This is the default |
| | Example: | value. |
| | Router(config-controller)# cablelength long 0db | |
| Step 11 | channel-group channel-group-number timeslots range | Configures serial WAN on a T1 or E1 interface. |
| | Example: | |
| | Router(config-controller)# channel-group 0 timeslots 1-24 | |
| Step 12 | exit | Exits pseudowire class configuration mode. |
| Step 13 | pseudowire-class [pw-class-name] | Establishes a pseudowire class with a name that you |
| | Example: | specity and enters the pseudowire class configuration mode. |
| | Router(config)# pseudowire-class atm-fr-bridged | |

I

| | Command or Action | Purpose |
|---------|--|---|
| Step 14 | encapsulation mpls | Enables MPLS encapsulation on the interface. |
| | Example: | |
| | Router(config-pw-class)# encapsulation mpls | |
| Step 15 | interworking ethernet | Enables the L2VPN Ethernet interworking feature. |
| | Example: | |
| | Router(config-pw-class)# interworking ethernet | |
| Step 16 | exit | Exits pseudowire class configuration mode. |
| Step 17 | interface loopback loopback-interface-number | Specifies the Loopback logical interface. |
| | Example: | |
| | Router(config)# interface loopback 0 | |
| Step 18 | ip address ip-address mask | Specifies the IP address for the Loopback interface. |
| | Example: | |
| | Router(config-if)# ip address 44.1.1.2 255.255.255.255 | |
| Step 19 | exit | Exits the interface configuration mode. |
| Step 20 | interface serial slot/subslot/port:timeslot | Specifies a serial interface created on a channelized T1 |
| | Example: | controller. |
| | Router(config)# interface Serial0/3/0:0 | |
| Step 21 | no ip address | Removes the previously configured IP address. |
| | Example: | |
| | Router(config-if)# no ip address | |
| Step 22 | encapsulation ppp | Configures the PPP (for serial interface) encapsulation on |
| | Example: | serial interface. |
| | Router(config-if)# encapsulation frame-relay | |
| Step 23 | clock source internal | Specifies that the T1/E1 link uses the internal clock from the interface. |
| Step 24 | xconnect peer-loopback vc-id pw-class pe-class-name | Binds an attachment circuit to a pseudowire to configure an AToM static pseudowire, specifies MPLS as the tunneling method, and enters xconnect configuration mode. |

What to do next

Note

Ethernet-to-EtherChannel over MPLS (Bridge) Interworking mode is also supported under VLAN.

High-Level Data Link Control-Ethernet Interworking

HDLC-Ethernet over MPLS is part of Any Transport over MPLS (AToM) solution. High-Level Link Control (HDLC) and Ethernet are two link-layer transports that utilize the AToM architecture. This section describes how these two transport types can communicate with each other using the AToM framework.

The following figure shows the topology of the HDLC-Ethernet Interworking feature.

Figure 7: Topology of the HDLC-Ethernet Interworking Feature



The following features are supported from Cisco IOS XE Release 3.13.0S on the Cisco ASR 1000 Series Aggregation Services Routers:

- HDLC-Ethernet Bridged-Mode Interworking
- HDLC-Ethernet Routed-Mode Interworking
- HDLC Encapsulation: CISCO
- Ethernet Encapsulation: Dot1Q, QinQ, Port Interface

Prerequisites for HDLC-Ethernet Interworking

Perform the following tasks to enable HDLC-Ethernet interworking:

• Configure a controller slot on Ethernet CE:

```
controller E1 2/0
channel-group 0 timeslots 1
no shutdown
interface Serial2/0:0
no shutdown
```

· Configure an Ethernet CE interface for Ethernet interworking:

```
bridge irb
bridge 1 protocol ieee
bridge 1 route ip
interface Serial2/0:0
no bridge-group 1
no ip address
!
int BVI1
no ip address
ip address 192.168.1.1 255.255.255.0
no shut
```

```
!
interface Serial2/0:0
description Connect to PE1
no ip address
encapsulation hdlc
bridge-group 1
no shut
```

• Configure an Ethernet CE interface for IP interworking:

```
interface Serial2/0:0
description Connect to PE1
ip address 192.168.1.1 255.255.255.0
encapsulation hdlc
no shut
```

Restrictions for HDLC-Ethernet Interworking

The following features are not supported:

- HDLC encapsulation: none CISCO
- IPv6 is not supported in routed mode

Configuring HDLC-Ethernet Interworking

HDLC-Ethernet Interworking can be configured in the following two modes:

Bridge Mode

Perform the following steps to configure the HDLC-Ethernet Interworking in the bridge mode via interface-based configuration:

On the HDLC-PE

SUMMARY STEPS

- **1**. enable
- 2. configure terminal
- **3.** pseudowire-class pw-class-name
- **4.** encapsulation mpls
- **5.** interworking ethernet
- 6. interface serial slot | subslot | port
- 7. no ip address
- 8. xconnect peer-ip-address vc-id pseudowire-class pw-class-name

DETAILED STEPS

| | Command or Action | Purpose |
|--------|-------------------|---|
| Step 1 | enable | Changes the privilege level for the corresponding CLI |
| | | session. |

| | Command or Action | Purpose |
|--------|---|---|
| Step 2 | configure terminal | Enters global configuration mode. |
| | Example: | |
| | Router# configure terminal | |
| Step 3 | pseudowire-class pw-class-name | Specifies the name of a Layer 2 pseudowire class and enters |
| | Example: | pseudowire class configuration mode. |
| | Router(config)# pseudowire-class pw-iw-ether | |
| Step 4 | encapsulation mpls | Uses MPLS as the tunneling method to encapsulate data in |
| | Example: | the pseudowire. |
| | Router(config-pw)# encapsulation mpls | |
| Step 5 | interworking ethernet | Enables the L2VPN Interworking feature, and causes |
| | Example: | and sent over the pseudowire. Ethernet end-to-end |
| | Router(config-pw)# interworking ethernet | transmission is assumed. Attachment circuit frames that |
| | | VLAN, the VLAN tag is removed, which leaves a pure |
| | | Ethernet frame. |
| Step 6 | interface serial slot subslot port | Specifies the serial interface, and enters interface |
| | Example: | configuration mode. |
| | Router(config)# interface Serial0/1/0:0 | |
| Step 7 | no ip address | Removes all the IP addresses of the interface. |
| | Example: | |
| | Router(config-if)# no ip address | |
| Step 8 | xconnect peer-ip-address vc-id pseudowire-class | Binds an attachment circuit to a pseudowire to configure an AToM static pseudowire, specifies MPLS as the tunneling method, and enters xconnect configuration mod |
| | pw-class-name | |
| | | |
| | Router(config-if)# xconnect 17.17.17.17 100 pw-class pw-iw-ether | |

On the Ethernet PE

SUMMARY STEPS

- **1**. enable
- 2. configure terminal
- **3.** pseudowire-class pw-class-name

- **4.** encapsulation mpls
- **5.** interworking ethernet
- **6.** interface GigabitEthernet slot | subslot | port
- 7. encapsulation dot1Q vlan-id
- 8. xconnect peer-ip-address vc-id pseudowire-class pw-class-name

DETAILED STEPS

| | Command or Action | Purpose |
|--------|---|--|
| Step 1 | enable | Changes the privilege level for the corresponding CLI session. |
| Step 2 | configure terminal | Enters global configuration mode. |
| | Example: | |
| | Router# configure terminal | |
| Step 3 | pseudowire-class pw-class-name | Specifies the name of a Layer 2 pseudowire class and enters |
| | Example: | pseudowire class configuration mode. |
| | Router(config)# pseudowire-class pw-iw-ether | |
| Step 4 | encapsulation mpls | Uses MPLS as the tunneling method to encapsulate data in |
| | Example: | the pseudowire. |
| | Router(config-pw)# encapsulation mpls | |
| Step 5 | interworking ethernet | Enables the L2VPN Interworking feature, and causes |
| | Example: | Ethernet frames to be extracted from the attachment circuit and sent over the pseudowire. Ethernet end-to-end |
| | Router(config-pw)# interworking ethernet | transmission is assumed. Attachment circuit frames that do not contain Ethernet frames are dropped. In the case of VLAN, the VLAN tag is removed, which leaves a pure Ethernet frame. |
| Step 6 | interface GigabitEthernet slot subslot port | Specifies the Gigabit Ethernet interface, and enters interface |
| | Example: | configuration mode. |
| | Router(config)# interface GigabitEthernet0/0/0.3 | |
| Step 7 | encapsulation dot1Q vlan-id | Removes all the IP addresses of the interface. |
| | Example: | |
| | Router(config-if)# encapsulation dot1Q 3 | |

| | Command or Action | Purpose |
|--------|--|---|
| Step 8 | xconnect peer-ip-address vc-id pseudowire-class pw-class-name Example : | Binds an attachment circuit to a pseudowire to configure an AToM static pseudowire, specifies MPLS as the tunneling method, and enters xconnect configuration mode. |
| | Router(config-if)# xconnect 16.16.16.16 100 pseudowire-class pw-iw-ether | |

What to do next

Perform the following steps to configure the HDLC-Ethernet Interworking in the bridge mode via protocol-based configuration:

On the HDLC-PE

SUMMARY STEPS

- **1.** enable
- **2**. configure terminal
- 3. l2vpn xconnect context xc-name
- 4. interworking ethernet
- **5.** member interface-id
- 6. member ip-address vc-id encapsulation mpls

DETAILED STEPS

| | Command or Action | Purpose | |
|--------|---|--|--|
| Step 1 | enable | Changes the privilege level for the corresponding CLI session. | |
| Step 2 | configure terminal | Enters global configuration mode. | |
| | Example: | | |
| | Router# configure terminal | | |
| Step 3 | 12vpn xconnect context xc-name | Creates an empty cross-connect, and enters xconnect | |
| | Example: | submode. | |
| | Router(config)# 12vpn xconnect context HDLC | | |
| Step 4 | interworking ethernet | Enables the L2VPN Interworking feature, and causes | |
| | Example: | Ethernet frames to be extracted from the attachment circu and sent over the pseudowire. Ethernet end-to-end | |
| | Router(config)# interworking ethernet | transmission is assumed. Attachment circuit frames that do not contain Ethernet frames are dropped. In the case of VLAN, the VLAN tag is removed, which leaves a pure Ethernet frame. | |

I

| | Command or Action | Purpose | |
|--------|--|---|--|
| Step 5 | member interface-id | Adds an interface as an AC segment of xconnect. | |
| | Example: | | |
| | Router(config)# member serial0/1/0:0 | | |
| Step 6 | member ip-address vc-id encapsulation mpls | Adds a pseudowire member to xconnect. | |
| | Example: | | |
| | Router(config)# member 17.17.17.17 100 encapsulation mpls | | |

On the Ethernet PE

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3**. l2vpn xconnect context foo
- 4. interworking ethernet
- 5. member interface-id
- 6. member ip-address vc-id encapsulation mpls

DETAILED STEPS

| | Command or Action | Purpose | | |
|--------|--|--|--|--|
| Step 1 | enable | Changes the privilege level for the corresponding CLI session. | | |
| Step 2 | configure terminal | Enters global configuration mode. | | |
| | Example: | | | |
| | Router# configure terminal | | | |
| Step 3 | l2vpn xconnect context foo Example: | Creates an empty cross-connect, and enters xconnect submode. | | |
| | Router(config)# 12vpn xconnect context foo | | | |
| Step 4 | interworking ethernet | Enables the L2VPN Interworking feature, and causes | | |
| | Example: Router(config)# interworking ethernet | Ethernet frames to be extracted from the attachment circuit and sent over the pseudowire. Ethernet end-to-end transmission is assumed. Attachment circuit frames that do not contain Ethernet frames are dropped. In the case of VLAN, the VLAN tag is removed, which leaves a pure Ethernet frame. | | |

| | Command or Action | Purpose |
|--------|--|---|
| Step 5 | member interface-id | Adds an interface as an AC segment of xconnect. |
| | Example: | |
| | Router(config)# member GigabitEthernet0/0/0.3 | |
| Step 6 | member ip-address vc-id encapsulation mpls | Adds a pseudowire member to xconnect. |
| | Example: | |
| | Router(config)# member 16.16.16.16 100 encapsulation mpls | |

Routed Mode

Perform the following steps to configure the HDLC-Ethernet Interworking in the routed mode via interface-based configuration:

On HDLC-PE

SUMMARY STEPS

- **1**. enable
- 2. configure terminal
- 3. pseudowire-class pw-class-name
- **4.** encapsulation mpls
- **5.** interworking ip
- **6.** interface serial slot | subslot | port
- 7. no ip address
- 8. xconnect peer-ip-address vc-id pseudowire-class pw-class-name

DETAILED STEPS

| | Command or Action | Purpose | |
|--------|--|--|--|
| Step 1 | enable | Changes the privilege level for the corresponding CLI session. | |
| Step 2 | configure terminal | Enters global configuration mode. | |
| | Example: | | |
| | Router# configure terminal | | |
| Step 3 | pseudowire-class pw-class-name | Specifies the name of a Layer 2 pseudowire class and enters | |
| | Example: | pseudowire class configuration mode. | |
| | Router(config)# pseudowire-class pw-ip-ether | | |

| | Command or Action | Purpose Uses MPLS as the tunneling method to encapsulate data in the pseudowire. | | |
|--------|--|---|--|--|
| Step 4 | encapsulation mpls Example: | | | |
| Step 5 | <pre>kouter(config-pw)# encapsulation mpis interworking ip Example: Router(config-pw)# interworking ip</pre> | Enables the L2VPN Interworking feature, and causes IP packets to be extracted from the attachment circuit and sent over the pseudowire. Attachment circuit frames that do not contain IPv4 packets are dropped. | | |
| Step 6 | <pre>interface serial slot subslot port Example: Router(config)# interface Serial0/1/0:0</pre> | Specifies the serial interface, and enters interface configuration mode. | | |
| Step 7 | <pre>no ip address Example: Router(config-if)# no ip address</pre> | Removes all the IP addresses of the interface. | | |
| Step 8 | <pre>xconnect peer-ip-address vc-id pseudowire-class pw-class-name Example: Router(config-if)# xconnect 17.17.17.17 100 pw-class pw-ip-ether</pre> | Binds an attachment circuit to a pseudowire to configure an AToM static pseudowire, specifies MPLS as the tunneling method, and enters xconnect configuration mode. | | |

On Ethernet PE

SUMMARY STEPS

- **1**. enable
- 2. configure terminal
- **3.** pseudowire-class pw-class-name
- **4.** encapsulation mpls
- **5.** interworking ip
- **6.** interface GigabitEthernet slot | subslot | port
- 7. encapsulation dot1Q vlan-id
- 8. xconnect peer-ip-address vc-id pseudowire-class pw-class-name

DETAILED STEPS

| | Command or Action | Purpose |
|--------|-------------------|--|
| Step 1 | enable | Changes the privilege level for the corresponding CLI session. |

| | Command or Action | Purpose | | |
|--------|---|--|--|--|
| Step 2 | configure terminal | Enters global configuration mode. | | |
| | Example: | | | |
| | Router# configure terminal | | | |
| Step 3 | pseudowire-class pw-class-name | Specifies the name of a Layer 2 pseudowire class and enters | | |
| | Example: | pseudowne class configuration mode. | | |
| | Router(config)# pseudowire-class pw-ip-ether | | | |
| Step 4 | encapsulation mpls | Uses MPLS as the tunneling method to encapsulate data in | | |
| | Example: | the pseudowire. | | |
| | Router(config-pw)# encapsulation mpls | | | |
| Step 5 | interworking ip | Enables the L2VPN Interworking feature, and causes IP | | |
| | Example: | over the pseudowire. Attachment circuit frames that do not | | |
| | Router(config-pw)# interworking ip | contain IPv4 packets are dropped. | | |
| Step 6 | interface GigabitEthernet slot subslot port | Specifies the Gigabit Ethernet interface, and enters interface | | |
| | Example: | configuration mode. | | |
| | Router(config)# interface GigabitEthernet0/0/0.3 | | | |
| Step 7 | encapsulation dot1Q vlan-id | Enables IEEE 802.1Q encapsulation of traffic on a specified | | |
| | Example: | subinterface in a VLAN. | | |
| | Router(config-if)# encapsulation dot1Q 3 | | | |
| Step 8 | xconnect peer-ip-address vc-id pseudowire-class pw-class-name | Binds an attachment circuit to a pseudowire to configure an AToM static pseudowire, specifies MPLS as the | | |
| | Example: | tunneling method, and enters x connect configuration mode. | | |
| | Router(config-if)# xconnect 16.16.16.16 100 pseudowire-class pw-ip-ether | | | |

What to do next

I

Perform the following steps to configure the HDLC-Ethernet Interworking in the routed mode via protocol-based configuration:

I

On HDLC-PE

SUMMARY STEPS

- **1**. enable
- **2**. configure terminal
- **3**. l2vpn xconnect context foo
- 4. interworking ip
- 5. member interface-id
- 6. member ip-address encapsulation mpls

DETAILED STEPS

| | Command or Action | Purpose | | |
|--------|--|--|--|--|
| Step 1 | enable | Changes the privilege level for the corresponding CLI session. | | |
| Step 2 | configure terminal | Enters global configuration mode. | | |
| | Example: | | | |
| | Router# configure terminal | | | |
| Step 3 | l2vpn xconnect context foo | Creates an empty cross-connect, and enters xconnect | | |
| | Example: | submode. | | |
| | Router(config)# 12vpn xconnect context foo | | | |
| Step 4 | interworking ip | Enables the L2VPN Interworking feature, and causes IP | | |
| | Example: | over the pseudowire. Attachment circuit frames that do not | | |
| | Router(config)# interworking ip | contain IPv4 packets are dropped. | | |
| Step 5 | member interface-id | Adds an interface as an AC segment of xconnect. | | |
| | Example: | | | |
| | Router(config)# member serial0/1/0:0 | | | |
| Step 6 | member ip-address encapsulation mpls | Adds a pseudowire member to xconnect. | | |
| | Example: | | | |
| | Router(config)# member 17.17.17.17 100 encapsulation mpls | | | |

On Ethernet PE

SUMMARY STEPS

1. enable

- 2. configure terminal
- 3. l2vpn xconnect context foo
- 4. interworking ip
- 5. member interface-id
- 6. member ip-address vcid encapsulation mpls

DETAILED STEPS

| | Command or Action | Purpose | | |
|--|--|--|--|--|
| Step 1 | enable | Changes the privilege level for the corresponding CLI session. | | |
| Step 2 | configure terminal | Enters global configuration mode. | | |
| | Example: | | | |
| | Router# configure terminal | | | |
| Step 3 I2vpn xconnect context foo Cr | | Creates an empty cross-connect, and enters xconnect | | |
| | Example: | submode. | | |
| | Router(config)# l2vpn xconnect context foo | | | |
| Step 4 | interworking ip | Enables the L2VPN Interworking feature, and causes IP | | |
| | Example: | packets to be extracted from the attachment circuit and se over the pseudowire. Attachment circuit frames that do r | | |
| | Router(config)# interworking ip | contain IPv4 packets are dropped. | | |
| Step 5 | member interface-id | Adds an interface as an AC segment of xconnect. | | |
| | Example: | | | |
| | Router(config)# member GigabitEthernet0/0/0.3 | | | |
| Step 6 | member ip-address vcid encapsulation mpls | Adds a pseudowire member to xconnect. | | |
| | Example: | | | |
| | Router(config)# member 16.16.16.16 100 encapsulation mpls | | | |

Example: HDLC-Ethernet Interworking Configuration

The following examples show how to configure the HDLC-Ethernet Interworking feature, and verify the configuration using **show** commands for legacy and new protocol-based outputs on the Cisco ASR 1000 Series Aggregation Services Routers:

Example: Different Forms of Protocol-Based CLI Configuration

The following example shows how to configure the HDLC-Ethernet interworking on the Controller slot on Ethernet CE:

controller E1 2/0
channel-group 0 timeslots 1
no shutdown
interface Serial2/0:0
no shutdown

The following example shows how to configure the HDLC-Ethernet interworking on the Controller slot on Ethernet PE:

```
controller E1 0/1/0
channel-group 0 timeslots 1
no shutdown
interface Serial0/1/0:0
no shutdown
```

The following example shows how to configure the HDLC-Ethernet interworking using legacy CLI.

The following example shows how to configure on HDLC-CE and HDLC-PE in Bridged (Ethernet) mode using legacy CLI:

On HDLC-CE

```
configure terminal
bridge irb
bridge 1 protocol ieee
bridge 1 route ip
!
int BVI1
ip address 192.168.1.1 255.255.255.0
no shut
!
interface Serial2/0:0
description Connect to PE1
encapsulation hdlc
bridge-group 1
no shut
end
```

HDLC-PE:

```
configure terminal
pseudowire-class pw-iw-eth
encapsulation mpls
interworking Ethernet
!
interface Serial0/1/0:0
description Connect to CE1
encapsulation hdlc
no ip address
xconnect 3.3.3.3 100 pw-class pw-iw-eth
no shut
end
```

The following example shows how to configure Ethernet on Ethernet-CE and Ethernet-PE in Bridged (Ethernet) mode using legacy CLI:

On Ethernet-CE

```
configure terminal
interface GigabitEthernet0/1
description Connect to PE2
```

L

```
ip address 192.168.1.2 255.255.0
ip irdp
ip irdp maxadvertinterval 4
no shut
end
```

On Ethernet-PE

```
configure terminal
pseudowire-class pw-iw-eth
encapsulation mpls
interworking Ethernet
!
interface GigabitEthernet1/0/0
description Connect to CE2
no ip address
xconnect 1.1.1.1 100 pw-class pw-iw-eth
no shut
end
```

The following example shows how to configure VLAN at Ethernet-CE and Ethernet-PE in Bridged (Ethernet) mode using legacy CLI:

On Ethernet-CE:

```
configure terminal
interface GigabitEthernet0/1
no ip address
no shut
!
interface GigabitEthernet0/1.10
description Connect to PE2
encapsulation dot1q 10
ip address 192.168.1.2 255.255.255.0
ip irdp
ip irdp maxadvertinterval 4
no shut
end
```

On Ethernet-PE:

```
configure terminal
pseudowire-class pw-iw-eth
encapsulation mpls
interworking Ethernet
Т
interface GigabitEthernet1/0/0
no ip address
no shut
!
interface GigabitEthernet1/0/0.10
description Connect to CE2
 encapsulation dot1Q 10
no ip address
xconnect 1.1.1.1 100 pw-class pw-iw-eth
no shut
end
```

The following example shows how to configureQinQ at Ethernet-CE and Ethernet-PE in Bridged (Ethernet) mode using legacy CLI:

On Ethernet-CE:

```
configure terminal
interface GigabitEthernet0/1
no ip address
no shut
!
interface GigabitEthernet0/1.10
description Connect to PE2
encapsulation dot1q 10 second-dot1q 20
ip address 192.168.1.2 255.255.255.0
ip irdp
ip irdp maxadvertinterval 4
no shut
end
```

On Ethernet-PE:

```
configure terminal
pseudowire-class pw-iw-eth
encapsulation mpls
interworking Ethernet
I.
interface GigabitEthernet1/0/0
no ip address
no shut
1
interface GigabitEthernet1/0/0.10
description Connect to CE2
encapsulation dot1Q 10 second-dot1q 20
no ip address
xconnect 1.1.1.1 100 pw-class pw-iw-eth
no shut
end
```

The following example shows how to configure HDLC-Ethernet interworking using Protocol-Based CLI:

The following example shows how to configure HDLC on HDLC-CE and HDLC-PE in Bridged (Ethernet) mode using protocol-based CLI:

On HDLC-CE:

```
configure terminal
bridge irb
bridge 1 protocol ieee
bridge 1 route ip
!
int BVI1
ip address 192.168.1.1 255.255.255.0
no shut
!
interface Serial2/0:0
description Connect to PE1
encapsulation hdlc
bridge-group 1
no shut
end
```

On HDLC-PE:

configure terminal interface Serial0/1/0:0 description Connect to CE1 encapsulation hdlc L

```
no ip addres
no shut
!
Interface pseudowire101
encapsulation mpls
neighbor 3.3.3.3 100
signaling protocol ldp
no shut
l2vpn xconnect context foohdlc
interworking ethernet
member Serial0/1/0:0
member pseudowire101
no shut
end
```

The following example shows how to configure Ethernet on Ethernet-CE and Ethernet-PE - Bridged (Ethernet) mode using protocol-based CLI:

On Ethernet-CE:

```
configure terminal
interface GigabitEthernet0/1
description Connect to PE2
ip address 192.168.1.2 255.255.255.0
ip irdp
ip irdp maxadvertinterval 4
no shut
end
```

On Ethernet-PE:

```
configure terminal
interface GigabitEthernet1/0/0
description Connect to CE2
no ip address
no shut
!
Interface pseudowire101
encapsulation mpls
neighbor 1.1.1.1 100
signaling protocol ldp
no shut
1
12vpn xconnect context fooeth
interworking ethernet
member GigabitEthernet1/0/0
member pseudowire101
no shut
end
```

The following example shows how to configure VLAN on Ether-CE and Ethernet-PE in Bridged (Ethernet) mode using protocol-based CLI:

On Ethernet-CE:

```
configure terminal
!
interface GigabitEthernet0/1
no ip address
no shut
!
interface GigabitEthernet0/1.10
encapsulation dot1q 10
```

```
description Connect to PE2
ip address 192.168.1.2 255.255.255.0
ip irdp
ip irdp maxadvertinterval 4
no shut
end
```

On Ethernet-PE:

```
configure terminal
interface GigabitEthernet1/0/0
no ip address
no shut
1
interface GigabitEthernet1/0/0.10
description Connect to CE2
encapsulation dot1q 10
no ip addres
no shut
Interface pseudowire101
encapsulation mpls
neighbor 1.1.1.1 100
signaling protocol ldp
no shut
12vpn xconnect context foovlan
interworking ethernet
member GigabitEthernet1/0/0.10
member pseudowire101
no shut
end
```

The following example shows how to configure QinQ on Ethernet-CE and Ethernet-PE in Bridged (Ethernet) mode using protocol-based CLI:

Ethernet-CE:

```
configure terminal
!
interface GigabitEthernet0/1
no ip address
no shut
!
interface GigabitEthernet0/1.10
description Connect to PE2
encapsulation dot1q 10 second-dot1q 20
ip address 192.168.1.2 255.255.255.0
ip irdp
ip irdp maxadvertinterval 4
no shut
end
```

Ethernet-PE:

```
configure terminal
!
interface GigabitEthernet1/0/0
no ip address
no shut
!
interface GigabitEthernet1/0/0.10
```

```
description Connect to CE2
encapsulation dot1q 10 second-dot1q 20
no ip addres
no shut
Interface pseudowire101
encapsulation mpls
neighbor 1.1.1.1 100
signaling protocol ldp
no shut.
12vpn xconnect context fooqinq
interworking ethernet
member GigabitEthernet1/0/0.10
member pseudowire101
no shut
end
```

Example: Verifying the Configuration for HDLC-Ethernet Interworking

Use the following **show** commands to verify the configuration for HDLC-Ethernet interworking:

Port mode

The following example shows how to verify the HDLC configuration on PE:

```
Router# show mpls 12transport vc
Local intf Local circuit
                                       Dest address VC ID
                                                                Status
 _____
             -----
                                       -----
Se0/1/0:0
             HDLC
                                       104.0.0.1
                                                      101
                                                                 ΠP
Router# show mpls 12transport vc detail
Local interface: Se0/1/0:0 up, line protocol up, HDLC up
 Interworking type is Ethernet
 Destination address: 104.0.0.1, VC ID: 101, VC status: up
    Output interface: Fa0/0/1, imposed label stack {20 22}
   Preferred path: not configured
   Default path: active
   Next hop: 10.1.1.2
  Create time: 00:00:19, last status change time: 00:00:15
   Last label FSM state change time: 00:00:15
  Signaling protocol: LDP, peer 104.0.0.1:0 up
   Targeted Hello: 102.0.0.1(LDP Id) -> 104.0.0.1, LDP is UP
   Graceful restart: configured and enabled
   Non stop routing: not configured and not enabled
   Status TLV support (local/remote) : enabled/supported
                                 : enabled
: established, LruRru
     LDP route watch
     Label/status state machine
     Last local dataplane status rcvd: No fault
     Last BFD dataplane
                          status rcvd: Not sent
     Last BFD peer monitor status rcvd: No fault
     Last local AC circuit status rcvd: No fault
     Last local AC circuit status sent: No fault
     Last local PW i/f circ status rcvd: No fault
     Last local LDP TLV status sent: No fault
     Last remote LDP TLV
                         status rcvd: No fault
                         status rcvd: No fault
     Last remote LDP ADJ
   MPLS VC labels: local 33, remote 22
   Group ID: local 0, remote 0
   MTU: local 1500, remote 1500
   Remote interface description: Connect to CE2
  Sequencing: receive disabled, send disabled
  Control Word: On
  SSO Descriptor: 104.0.0.1/101, local label: 33
```

Dataplane: SSM segment/switch IDs: 4274/4273 (used), PWID: 26 VC statistics: transit packet totals: receive 3, send 6 transit byte totals: receive 162, send 366 transit packet drops: receive 0, seq error 0, send 0 Router# show 12vpn atom vc Service VC ID Interface Peer ID Type Name Status _____ ____ pw101 104.0.0.1 101 p2p foo101 IIP Router# show 12vpn atom vc detail pseudowire101 is up, VC status is up PW type: Ethernet Create time: 00:00:18, last status change time: 00:00:14 Last label FSM state change time: 00:00:14 Destination address: 104.0.0.1 VC ID: 101 Output interface: Fa0/0/1, imposed label stack {16 17} Preferred path: not configured Default path: active Next hop: 10.1.1.2 Member of xconnect service foo101 Associated member Se0/1/0:0 is up, status is up Interworking type is Ethernet Service id: 0xde000002 Signaling protocol: LDP, peer 104.0.0.1:0 up Targeted Hello: 102.0.0.1(LDP Id) -> 104.0.0.1, LDP is UP Graceful restart: configured and enabled Non stop routing: not configured and not enabled PWid FEC (128), VC ID: 101 Status TLV support (local/remote) : enabled/supported LDP route watch : enabled Label/status state machine : established, LruRru Local dataplane status received : No fault : Not sent : No fault BFD dataplane status received BFD peer monitor status received Status received from access circuit : No fault Status sent to access circuit : No fault Status received from pseudowire i/f : No fault : No fault Status sent to network peer Status received from network peer : No fault : No fault Adjacency status of remote peer Sequencing: receive disabled, send disabled Bindings Parameter Local Remote ----------Label 18 Group ID 0 17 0 Interface Connect to CE1 Connect to CE2 MTU 1500 1500 Control word on (configured: autosense) on PW type Ethernet Ethernet VCCV CV type 0x02 0x02 LSPV [2] LSPV [2] VCCV CC type 0x07 0x07 CW [1], RA [2], TTL [3] CW [1], RA [2], TTL [3] Status TLV enabled supported SSO Descriptor: 104.0.0.1/101, local label: 18 Dataplane: SSM segment/switch IDs: 4106/4105 (used), PWID: 2 Rx Counters 3 input transit packets, 162 bytes 0 drops, 0 seq err Tx Counters

5 output transit packets, 305 bytes 0 drops

The following example shows how to verify the Ethernet configuration on PE:

| Router# show n | pls 12trans | port vc | | | | |
|--------------------------|---------------------------------------|-----------------------|-------------|---------------|-------|--------|
| Local intf | Local circu | uit | D | est address | VC ID | Status |
| Gi1/0/0 | Ethernet | | 1 | 02.0.0.1 | 101 | UP |
| Router# show m | pls 12trans | port vc det | ail | | | |
| Local interfac | e: Gi1/0/0 1 | up, line pro | otocol | up, Ethernet | up | |
| Destination | address: 102 | 2.0.0.1, VC | ID: 10 | 1, VC status: | up | |
| Output int | erface: Fa0, | /0/1, impose | ed labe | 1 stack {19 3 | 3} | |
| Preferred | path: not co | onfigured | | | , | |
| Default pa | th: active | 2 | | | | |
| Next hop: | 11.1.1.1 | | | | | |
| Create time: | 00:00:22, | last status | change | time: 00:00: | 19 | |
| Last label | . FSM state (| change time | : 00:00 | :19 | | |
| Signaling pr | otocol: LDP | , peer 102. | 0.0.1:0 | up | | |
| Targeted H | iello: 104.0 | .0.1(LDP Id |) -> 10 | 2.0.0.1, LDP | is UP | |
| Graceful r | estart: con | figured and | enable | d | | |
| Non stop r | outing: not | configured | and no | t enabled | | |
| Status TLV | / support (la | ocal/remote |) :e | nabled/suppor | ted | |
| LDP rout | e watch | | : e | nabled | | |
| Label/st | atus state r | nachine | : e | stablished, L | ruRru | |
| Last loc | al dataplane | e status : | rcvd: N | o fault | | |
| Last BFI |) dataplane | status : | rcvd: N | ot sent | | |
| Last BFI |) peer monito | or status : | rcvd: N | o fault | | |
| Last loc | al AC circu | uit status : | rcvd: N | o fault | | |
| Last loc | al AC circu | uit status : | sent: N | o fault | | |
| Last loc | al PW i/f c: | irc status : | rcvd: N | o fault | | |
| Last loc | al LDP TLV: | status : | sent: N | o fault | | |
| Last rem | ote LDP TLV | status : | rcvd: N | o fault | | |
| Last ren | ote LDP ADJ | status : | rcvd: N | o fault | | |
| MPLS VC Ia | bels: local | 22, remote | 33 | | | |
| Group 1D: | local 0, rer | note U | | | | |
| MTU: LOCAL Demote int | . 1500, remoi | le 1500 dation. Co | | - CE1 | | |
| Remote Int | .eriace desci | ciption: Co | diachl | O CEI | | |
| Control Word | ieceive uisa | abrea, sena | ursabi | eu | | |
| SSO Descript | 1000000000000000000000000000000000000 | 1/101 100 | al labo | 1. 22 | | |
| Dataplane: | .01. 102.0.0 | .1/101, 1008 | ai iabe | 1. 22 | | |
| SSM seamer | t/switch TD | s• 4574/457 | 3 (used |). PWID: 80 | | |
| VC statistic | s: | . 10/1/10/ | 0 (0000 | ,, 1112.00 | | |
| transit pa | cket totals | receive 9 | , send | 5 | | |
| transit by | vte totals: | receive 3 | 15, sen | .d 380 | | |
| transit pa | cket drops: | receive 0 | , seq e | rror 0, send | 0 | |
| Router# show] | 2vpn atom v | 3 | | | | |
| | | | Serv | ice | | |
| Interface Peer | ID | VC ID | Туре | Name | | Status |
| | | | | | | |
| pw101 102. | 0.0.1 | 101 | p2p | foo101 | | UP |
| Router# show] | 2vpn atom vo | c detail | | | | |
| pseudowire101 | is up, VC st | tatus is up | PW typ | e: Ethernet | | |
| Create time: | 00:00:23, | Last status | change | time: 00:00: | 20 | |
| Last label | . FSM state (| change time | : 00:00 | :20 | | |
| Destination | address: 102 | 2.0.0.1 VC . | ID: IUI | 1 | 0.1 | |
| Output int | eriace: Fau, | /U/I, impose | ed lape | I STACK (18 1 | 8} | |
| Preterrea Defeult ne | pain: noi co | oniigurea | | | | |
| Derauit pa | 11 1 1 1 1 | | | | | |
| Next Hop: Momber of | 11.1.1.1.1 | ao foo101 | | | | |
| Nesociator | Member C+1 | /0/0 is yr | et = + 11 ~ | ie un | | |
| Interworki | ng type is ! | Like2Like | status | TP UD | | |

```
Service id: 0xb5000004
Signaling protocol: LDP, peer 102.0.0.1:0 up
 Targeted Hello: 104.0.0.1(LDP Id) -> 102.0.0.1, LDP is UP
 Graceful restart: configured and enabled
 Non stop routing: not configured and not enabled
  PWid FEC (128), VC ID: 101
 Status TLV support (local/remote)
                                          : enabled/supported
   LDP route watch
   LDP route watch
Label/status state machine
                                          : enabled
                                         : established, LruRru
   Local dataplane status received
                                         : No fault
   BFD dataplane status received: Not sentBFD peer monitor status received: No faultStatus received from access circuit: No fault
   Status sent to access circuit
                                         : No fault
   Status received from pseudowire i/f : No fault
                                          : No fault
   Status sent to network peer
                                         : No fault
   Status received from network peer
   Adjacency status of remote peer
                                           : No fault
Sequencing: receive disabled, send disabled
Bindings
 Parameter Local
                                             Remote
  _____
            - -----
                                                          _____
 Label 17
                                             18
 Group ID 0
                                             0
 Interface Connect to CE2
                                             Connect to CE1
 MTU
             1500
                                            1500
 Control word on (configured: autosense)
                                            on
  PW type Ethernet
                                             Ethernet
 VCCV CV type 0x02
                                             0x02
               LSPV [2]
                                              LSPV [2]
 VCCV CC type 0x07
                                             0x07
               CW [1], RA [2], TTL [3]
                                            CW [1], RA [2], TTL [3]
 Status TLV enabled
                                             supported
SSO Descriptor: 102.0.0.1/101, local label: 17
Dataplane:
 SSM segment/switch IDs: 4126/4125 (used), PWID: 4
Rx Counters
 5 input transit packets, 175 bytes
 0 drops, 0 seq err
Tx Counters
 3 output transit packets, 228 bytes
  0 drops
```

VLAN (dot1q) mode

The following example shows how to verify the HDLC configuration on PE:

```
Router# show mpls 12transport vc
Local intf Local circuit
                                    Dest address VC ID Status
            ----- ------
_____
Se0/1/0:0
           HDLC
                                     104.0.0.1 138
                                                           UP
Router# show mpls 12transport vc detail
Local interface: Se0/1/0:0 up, line protocol up, HDLC up
 Interworking type is Ethernet
 Destination address: 104.0.0.1, VC ID: 138, VC status: up
   Output interface: Fa0/0/1, imposed label stack {20 53}
   Preferred path: not configured
   Default path: active
   Next hop: 10.1.1.2
 Create time: 00:00:19, last status change time: 00:00:15
   Last label FSM state change time: 00:00:15
 Signaling protocol: LDP, peer 104.0.0.1:0 up
   Targeted Hello: 102.0.0.1(LDP Id) -> 104.0.0.1, LDP is UP
   Graceful restart: configured and enabled
```

```
Non stop routing: not configured and not enabled
    Status TLV support (local/remote) : enabled/supported
     LDP route watch
                                     : enabled
     Label/status state machine : established, LruRru
     Last local dataplane status rcvd: No fault
     Last BFD dataplane
                           status rcvd: Not sent
     Last BFD peer monitor status rcvd: No fault
     Last local AC circuit status rcvd: No fault
     Last local AC circuit status sent: No fault
     Last local PW i/f circ status rcvd: No fault
                         status sent: No fault
     Last local LDP TLV
     Last remote LDP TLV
                           status rcvd: No fault
     Last remote LDP ADJ status rcvd: No fault
   MPLS VC labels: local 35, remote 53
   Group ID: local 0, remote 0
   MTU: local 1500, remote 1500
   Remote interface description: Connect to CE2
  Sequencing: receive disabled, send disabled
  Control Word: On
  SSO Descriptor: 104.0.0.1/138, local label: 35
 Dataplane:
   SSM segment/switch IDs: 4486/4485 (used), PWID: 65
  VC statistics:
   transit packet totals: receive 4, send 3
    transit byte totals: receive 1036, send 183
   transit packet drops: receive 0, seq error 0, send 0
Router# show 12vpn atom vc
                                    Service
Interface Peer ID
                       VC ID
                                  Type Name
                                                                 Status
_____ ____
       104.0.0.1 138
                                  p2p foo138
pw138
                                                                 UP
Router# show 12vpn atom vc detail
pseudowire138 is up, VC status is up PW type: Ethernet
 Create time: 00:00:18, last status change time: 00:00:14
   Last label FSM state change time: 00:00:14
  Destination address: 104.0.0.1 VC ID: 138
    Output interface: Fa0/0/1, imposed label stack {16 30}
   Preferred path: not configured
   Default path: active
   Next hop: 10.1.1.2
  Member of xconnect service foo138
   Associated member Se0/1/0:0 is up, status is up
   Interworking type is Ethernet
    Service id: 0x4000027
  Signaling protocol: LDP, peer 104.0.0.1:0 up
    Targeted Hello: 102.0.0.1(LDP Id) -> 104.0.0.1, LDP is UP
   Graceful restart: configured and enabled
   Non stop routing: not configured and not enabled
   PWid FEC (128), VC ID: 138
   Status TLV support (local/remote)
                                          : enabled/supported
     LDP route watch
                                           : enabled
     Label/status state machine
                                           : established, LruRru
                                          : No fault
     Local dataplane status received
     BFD dataplane status received
                                          : Not sent
     BFD peer monitor status received
                                          : No fault
                                           : No fault
     Status received from access circuit
     Status sent to access circuit
                                           : No fault
     Status received from pseudowire i/f
                                          : No fault
     Status sent to network peer
                                          : No fault
                                          : No fault
     Status received from network peer
     Adjacency status of remote peer
                                           : No fault
  Sequencing: receive disabled, send disabled
  Bindings
   Parameter Local
                                             Remote
```

```
_____
 Labe!
           20
                                       30
 Group ID 0
                                       0
 Interface Connect to CE1
                                       Connect to CE2
 MTU
            1500
                                       1500
 Control word on (configured: autosense)
                                       on
 PW type Ethernet
                                       Ethernet
 VCCV CV type 0x02
                                       0x02
              LSPV [2]
                                        LSPV [2]
 VCCV CC type 0x07
                                       0x07
             CW [1], RA [2], TTL [3]
                                       CW [1], RA [2], TTL [3]
 Status TLV enabled
                                       supported
SSO Descriptor: 104.0.0.1/138, local label: 20
Dataplane:
 SSM segment/switch IDs: 4313/4312 (used), PWID: 41
Rx Counters
 2 input transit packets, 108 bytes
 0 drops, 0 seq err
Tx Counters
 3 output transit packets, 183 bytes
 0 drops
```

The following example shows how to verify the VLAN configuration on PE:

```
Router# show mpls 12transport vc
Local intf Local circuit
                                       Dest address VC ID
                                                                Status
_____
              _____
                             ----- ------ ------
Gi1/0/0.10 Eth VLAN 10
                                       102.0.0.1 138
                                                                UP
Router# show mpls 12transport vc detail
Local interface: Gi1/0/0.10 up, line protocol up, Eth VLAN 10 up
 Interworking type is Ethernet
 Destination address: 102.0.0.1, VC ID: 138, VC status: up
   Output interface: Fa0/0/1, imposed label stack {19 35}
    Preferred path: not configured
   Default path: active
   Next hop: 11.1.1.1
  Create time: 00:00:22, last status change time: 00:00:20
   Last label FSM state change time: 00:00:20
  Signaling protocol: LDP, peer 102.0.0.1:0 up
    Targeted Hello: 104.0.0.1(LDP Id) -> 102.0.0.1, LDP is UP
   Graceful restart: configured and enabled
   Non stop routing: not configured and not enabled
   Status TLV support (local/remote) : enabled/supported
                              : enabled
     LDP route watch
     Label/status state machine
                                     : established, LruRru
     Last local dataplane status rcvd: No fault
     Last BFD dataplane
                          status rcvd: Not sent
     Last BFD peer monitor status rcvd: No fault
     Last local AC circuit status rcvd: No fault
     Last local AC circuit status sent: No fault
     Last local PW i/f circ status rcvd: No fault
     Last local LDP TLV status sent: No fault
     Last remote LDP TLV status rcvd: No fault
     Last remote LDP ADJ
                         status rcvd: No fault
   MPLS VC labels: local 53, remote 35
    Group ID: local 0, remote 0
   MTU: local 1500, remote 1500
   Remote interface description: Connect to CE1
  Sequencing: receive disabled, send disabled
  Control Word: On
  SSO Descriptor: 102.0.0.1/138, local label: 53
  Dataplane:
   SSM segment/switch IDs: 4784/4783 (used), PWID: 117
 VC statistics:
```

| transit pac | ket totals | : receive | 6, send | 6 | | |
|--------------------------------|--------------------|------------|----------|------------|---------------------|----------|
| transit byte | e totals: | receive | 234, sen | d 12 | 76 | |
| transit pac | ket drops: | receive | 0, seq e | rror | 0, send 0 | |
| Router# show 12 | vpn atom v | с | | | | |
| | | | Serv | ice | | <u>.</u> |
| Interface Peer . | ID | VC ID | Туре | Name | 2 | Status |
| nul 30 102 0 | 0 1 | 1 2 0 | | | 1 3 0 | |
| Pw150 102.0 Router# show 12 | .∪.⊥ won atom w | c detail | p2p | 100. | 190 | 01 |
| nseudowire138 i | s up. VC s | tatus is u | n PW typ | e: Ei | hernet | |
| Create time (| 00.00.23. | last statu | s change | time | ≥· 00·00·20 | |
| Last label 1 | FSM state | change tim | e: 00:00 | :20 | | |
| Destination a | ddress: 10 | 2.0.0.1 VC | ID: 138 | | | |
| Output inte: | rface: Fa0 | /0/1. impo | sed labe | l sta | ack {18 20} | |
| Preferred pa | ath: not c | onfigured | | | | |
| Default path | h: active | | | | | |
| Next hop: 11 | 1.1.1.1 | | | | | |
| Member of xco | nnect serv | ice fool38 | | | | |
| Associated r | member Gil | /0/0.10 is | up, sta | tus : | is up | |
| Interworking | g type is | Ethernet | | | | |
| Service id: | 0x7b00002 | 9 | | | | |
| Signaling prot | tocol: LDP | , peer 102 | .0.0.1:0 | up | | |
| Targeted He. | 110: 104.0 | .0.1(LDP 1 | d) -> 10 | 2.0.0 | J.I, LDP is UP | |
| GraceIul res | start: con | rigured an | d enable | a + 007 | blod | |
| PWid FEC (1) | 28) VC TD | • 138 | and no | t end | abied | |
| Status TLV : | support (1 | ocal/remot | e) | • | enabled/supported | |
| LDP route | watch | | - / | • | enabled | |
| Label/stat | tus state | machine | | : | established, LruRru | |
| Local data | aplane sta | tus receiv | red | : | No fault | |
| BFD datap | lane statu | s received | l | : | Not sent | |
| BFD peer n | monitor st | atus recei | ved | : | No fault | |
| Status red | ceived fro | m access c | ircuit | : | No fault | |
| Status se | nt to acce | ss circuit | | : | No fault | |
| Status red | ceived fro | m pseudowi | re i/f | : | No fault | |
| Status sei | nt to netw | ork peer | | : | No fault | |
| Status red | ceived fro | m network | peer | : | No fault | |
| Adjacency | status of | remote pe | er | : | No fault | |
| Sequencing: re | eceive dis | abled, sen | d disabi | eα | | |
| Parameter | Local | | | | Remote | |
| | | | | | | |
| Label | 30 | | | | 20 | |
| Group ID | 0 | | | | 0 | |
| Interface | Connect | to CE2 | | | Connect to CE1 | |
| MTU | 1500 | | | | 1500 | |
| Control word | d on (conf | igured: au | tosense) | | on | |
| PW type | Ethernet | | | | Ethernet | |
| VCCV CV type | e 0x02 | | | | 0x02 | |
| | LSPV [| 2] | | | LSPV [2] | |
| νουν ου τγρε | e UXU/ | נכז גם | nm IC1 | | | 101 |
| Status TTV | enabled | , KA [2], | III [J] | | supported | - [2] |
| SSO Descripto: | r. 102 0 0 | 1/138 10 | cal labe | 1 • 30 | auppor tea | |
| Dataplane: | 102.0.0 | .1/100, 10 | Cur rube | 1. 50 | 5 | |
| SSM seament. | /switch JD | s: 4333/43 | 32 (used |), PV | NID: 41 | |
| Rx Counters | | , 10 | , | | | |
| 8 input tra | nsit packe | ts, 312 by | tes | | | |
| 0 drops, 0 : | seq err | - | | | | |
| Tx Counters | | | | | | |
| 5 output tra | ansit pack | ets, 380 b | ytes | | | |
| 0 drops | | | | | | |

QinQ mode

I

The following example shows how to verify HDLC configuration on PE:

Router# show mpls 12transport vc Local intf Local circuit Dest address VC ID Status _____ Se0/1/0:0 HDLC 104.0.0.1 145 UP Router# show mpls 12transport vc detail Local interface: Se0/1/0:0 up, line protocol up, HDLC up Interworking type is Ethernet Destination address: 104.0.0.1, VC ID: 145, VC status: up Output interface: Fa0/0/1, imposed label stack {20 25} Preferred path: not configured Default path: active Next hop: 10.1.1.2 Create time: 00:00:20, last status change time: 00:00:15 Last label FSM state change time: 00:00:15 Signaling protocol: LDP, peer 104.0.0.1:0 up Targeted Hello: 102.0.0.1(LDP Id) -> 104.0.0.1, LDP is UP Graceful restart: configured and enabled Non stop routing: not configured and not enabled Status TLV support (local/remote) : enabled/supported LDP route watch : enabled LDP route watch : enabled Label/status state machine : established, LruRru Last local dataplane status rcvd: No fault Last BFD dataplane status rcvd: Not sent Last BFD peer monitor status rcvd: No fault Last local AC circuit status rcvd: No fault Last local AC circuit status sent: No fault Last local PW i/f circ status rcvd: No fault Last local LDP TLV status sent: No fault status rcvd: No fault Last remote LDP TLV Last remote LDP ADJ status rcvd: No fault MPLS VC labels: local 27, remote 25 Group ID: local 0, remote 0 MTU: local 1500, remote 1500 Remote interface description: Connect to CE2 Sequencing: receive disabled, send disabled Control Word: On SSO Descriptor: 104.0.0.1/145, local label: 27 Dataplane: SSM segment/switch IDs: 4521/4520 (used), PWID: 72 VC statistics: transit packet totals: receive 4, send 7 transit byte totals: receive 216, send 427 transit packet drops: receive 0, seq error 0, send 0 Router# show 12vpn atom vc Service VC ID Type Name Interface Peer ID Status _____ _ ____ pw145 104.0.0.1 145 p2p foo145 UP Router# show 12vpn atom vc detail pseudowire145 is up, VC status is up PW type: Ethernet Create time: 00:00:18, last status change time: 00:00:13 Last label FSM state change time: 00:00:13 Destination address: 104.0.0.1 VC ID: 145 Output interface: Fa0/0/1, imposed label stack {16 33} Preferred path: not configured Default path: active Next hop: 10.1.1.2 Member of xconnect service foo145 Associated member Se0/1/0:0 is up, status is up Interworking type is Ethernet

```
Service id: 0x2e
Signaling protocol: LDP, peer 104.0.0.1:0 up
 Targeted Hello: 102.0.0.1(LDP Id) -> 104.0.0.1, LDP is UP
 Graceful restart: configured and enabled
 Non stop routing: not configured and not enabled
 PWid FEC (128), VC ID: 145
 Status TLV support (local/remote)
                                        : enabled/supported
   LDP route watch
                                       : enabled
   Label/status state machine
                                       : established, LruRru
   Local dataplane status received
                                       : No fault
                                       : Not sent
: No fault
   BFD dataplane status received
   BFD peer monitor status received
                                       : No fault
   Status received from access circuit
   Status sent to access circuit
                                       : No fault
   Status received from pseudowire i/f : No fault
                                       : No fault
   Status sent to network peer
                                      : No fault
   Status received from network peer
   Adjacency status of remote peer
                                        : No fault
Sequencing: receive disabled, send disabled
Bindings
 Parameter Local
                                          Remote
  _____
             _____
                                                        _____
 Label 33
                                          33
 Group ID 0
                                          0
 Interface Connect to CE1
                                          Connect to CE2
 MTU
            1500
                                          1500
 Control word on (configured: autosense)
                                          on
 PW type Ethernet
                                          Ethernet
 VCCV CV type 0x02
                                          0x02
              LSPV [2]
                                           LSPV [2]
 VCCV CC type 0x07
                                          0x07
                                          CW [1], RA [2], TTL [3]
              CW [1], RA [2], TTL [3]
 Status TLV enabled
                                          supported
SSO Descriptor: 104.0.0.1/145, local label: 33
Dataplane:
 SSM segment/switch IDs: 4345/4344 (used), PWID: 48
Rx Counters
 2 input transit packets, 108 bytes
 0 drops, 0 seq err
Tx Counters
 3 output transit packets, 183 bytes
 0 drops
```

The following example shows how to verify the Qinq configuration on PE:

```
Router# show mpls 12transport vc
                                    Dest address VC ID
Local intf Local circuit
                                                            Status
_____
             _____
                                                         ____ __
                                                                  ____
Gi1/0/0.10 Eth VLAN 10/20
                                     102.0.0.1 145
                                                              IIP
Router# show mpls 12transport vc detail
Local interface: Gi1/0/0.10 up, line protocol up, Eth VLAN 10/20 up
 Interworking type is Ethernet
 Destination address: 102.0.0.1, VC ID: 145, VC status: up
   Output interface: Fa0/0/1, imposed label stack {19 27}
   Preferred path: not configured
   Default path: active
   Next hop: 11.1.1.1
 Create time: 00:00:23, last status change time: 00:00:21
   Last label FSM state change time: 00:00:21
 Signaling protocol: LDP, peer 102.0.0.1:0 up
   Targeted Hello: 104.0.0.1(LDP Id) -> 102.0.0.1, LDP is UP
   Graceful restart: configured and enabled
   Non stop routing: not configured and not enabled
   Status TLV support (local/remote) : enabled/supported
```

LDP route watch : enabled Label/status state machine : established, LruRru Last local dataplane status rcvd: No fault Last BFD dataplane status rcvd: Not sent Last BFD peer monitor status rcvd: No fault Last local AC circuit status rcvd: No fault Last local AC circuit status sent: No fault Last local PW i/f circ status rcvd: No fault Last local LDP TLV status sent: No fault status rcvd: No fault Last remote LDP TLV Last remote LDP ADJ status rcvd: No fault MPLS VC labels: local 25, remote 27 Group ID: local 0, remote 0 MTU: local 1500, remote 1500 Remote interface description: Connect to CE1 Sequencing: receive disabled, send disabled Control Word: On SSO Descriptor: 102.0.0.1/145, local label: 25 Dataplane: SSM segment/switch IDs: 4815/4814 (used), PWID: 124 VC statistics: transit packet totals: receive 10, send 6 transit byte totals: receive 430, send 456 transit packet drops: receive 0, seq error 0, send 0 Router# show 12vpn atom vc Service VC ID Interface Peer ID Type Name Status _____ _ ____ pw145 102.0.0.1 145 p2p foo145 UP Router# show 12vpn atom vc detail pseudowire145 is up, VC status is up PW type: Ethernet Create time: 00:00:23, last status change time: 00:00:19 Last label FSM state change time: 00:00:19 Destination address: 102.0.0.1 VC ID: 145 Output interface: Fa0/0/1, imposed label stack {18 33} Preferred path: not configured Default path: active Next hop: 11.1.1.1 Member of xconnect service foo145 Associated member Gi1/0/0.10 is up, status is up Interworking type is Ethernet Service id: 0xed000030 Signaling protocol: LDP, peer 102.0.0.1:0 up Targeted Hello: 104.0.0.1(LDP Id) -> 102.0.0.1, LDP is UP Graceful restart: configured and enabled Non stop routing: not configured and not enabled PWid FEC (128), VC ID: 145 Status TLV support (local/remote) : enabled/supported LDP route watch : enabled : established, LruRru Label/status state machine Local dataplane status received : No fault : Not sent BFD dataplane status received BFD peer monitor status received : No fault Status received from access circuit : No fault Status sent to access circuit : No fault : No fault Status received from pseudowire i/f Status sent to network peer : No fault : No fault Status received from network peer Adjacency status of remote peer : No fault Sequencing: receive disabled, send disabled Bindings Parameter Local Remote _____ Label 33 33

Group ID 0 Ω Connect to CE2 Interface Connect to CE1 MTU 1500 1500 Control word on (configured: autosense) on PW type Ethernet Ethernet VCCV CV type 0x02 0x02 LSPV [2] LSPV [2] VCCV CC type 0x07 0x07 CW [1], RA [2], TTL [3] CW [1], RA [2], TTL [3] Status TLV enabled supported SSO Descriptor: 102.0.0.1/145, local label: 33 Dataplane: SSM segment/switch IDs: 4361/4360 (used), PWID: 48 Rx Counters 8 input transit packets, 344 bytes 0 drops, 0 seq err Tx Counters 5 output transit packets, 380 bytes 0 drops

Example: HDLC-Dot1Q Interworking

The following example shows how to configure HDLC-dot1q interworking:

Short form

On HDLC-PE:

```
configure terminal
template type pseudowire hdlc-vlan1-tmp
encapsulation mpls
signaling protocol ldp
l2vpn xconnect context hdlc-vlan1
interworking ethernet
member Serial0/2/0:3
member pseudowire101 3.3.3.3 107 template hdlc-vlan1-tmp
no shutdown
end
```

On Ethernet-PE:

```
configure terminal
interface FastEthernet0/0/0.16
description Connect to CE2
encapsulation dotlq 16
no ip addres
no shut
1
template type pseudowire hdlc-vlan1-tmp
 encapsulation mpls
signaling protocol ldp
12vpn xconnect context hdlc-vlan1
 interworking ethernet
  member FastEthernet0/0/0.16
 member pseudowire101 1.1.1.1 107 template hdlc-vlan1-tmp
  no shutdown
end
```

Long form

On HDLC-PE:

```
configure terminal
template type pseudowire hdlc-vlan1
encapsulation mpls
T.
interface pseudowire107
source template type pseudowire hdlc-vlan1
encapsulation mpls
neighbor 3.3.3.3 107
signaling protocol ldp
no shut
L.
12vpn xconnect context hdlc-vlan1-con
 interworking ethernet
 member Serial0/2/0:3
 member pseudowire107
 no shutdown
end
```

On Ethernet-PE:

```
configure terminal
interface FastEthernet0/0/0.16
description Connect to CE2
encapsulation dot1q 16
no ip addres
no shut
Т
template type pseudowire hdlc-vlan1
encapsulation mpls
1
interface pseudowire107
source template type pseudowire hdlc-vlan1
encapsulation mpls
neighbor 1.1.1.1 107
signaling protocol ldp
no shut
!
12vpn xconnect context hdlc-vlan1-con
 interworking ethernet
 member FastEthernet0/0/0.16
 member pseudowire107
 no shutdown
end
```

Additional References

The following sections provide references related to the Frame Relay-to-ATM Bridged Interworking and xconnect support on GEC (VPWS) features.

| Related Topic | Document Title |
|--------------------|--|
| Cisco IOS commands | {start cross reference}Cisco IOS Master Commands List, All Releases {end cross reference} |

| Related Topic | Document Title |
|---|--|
| Basics of MPLS | {start cross reference} MPLS: Basic MPLS Configuration Guide, Cisco IOS XE Release 3S {end cross reference} |
| MPLS Layer 2 VPNs | {start cross reference} MPLS Layer 2 VPNs Configuration Guide, Cisco IOS XE Release 3S{end cross reference} |
| Cisco IOS Configuration Fundamentals | {start cross reference}Cisco IOS Configuration Fundamentals Command Reference {end cross reference} |

Standards

| Standard | Title |
|---|-------|
| No new or modified standards are supported by this feature. | — |

MIBs

| МІВ | MIBs Link |
|---|---|
| • CISCO-IETF-PW-MIB • CISCO-IETF-PW-MPLS-MIB | To locate and download MIBs for selected platforms, Cisco IOS releases, and feature sets, use the Cisco MIB Locator found at the following URL: |
| | {start hypertext}http://www.cisco.com/go/mibs{end hypertext} |

RFCs

| RFC{start superscript}1{end superscript} | Title |
|--|---|
| RFC 2684 | Multiprotocol Encapsulation over ATM Adaptation Layer 5 |
| RFC 2427 | Multiprotocol Interconnect over Frame Relay |

{start footnote}Not all the supported RFCs are listed. {end footnote}

Technical Assistance

| Description | Link |
|--|--|
| The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies. | {start hypertext}http://www.cisco.com/cisco/web/support/index.html {end hypertext} |
| To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds. | |
| Access to most tools on the Cisco Support website requires a Cisco.com user ID and password. | |

Feature Information for Configuring MPLS Layer 2 VPNs

{start cross reference} Table 17-2 {end cross reference} lists the features in this module and provides links to specific configuration information. Only features that were introduced or modified in Cisco IOS Release 3.6.0S or a later release appear in the table.

Not all commands may be available in your Cisco IOS software release. For release information about a specific command, see the corresponding command reference documentation.

Use the Cisco Feature Navigator to find information about platform support and software image support. The Cisco Feature Navigator enables you to determine which Cisco IOS and Cisco Catalyst operating system software images support a specific software release, feature set, or platform. To access the Cisco Feature Navigator, go to {start hypertext}http://www.cisco.com/go/cfn{end hypertext}. An account on Cisco.com is not required.

| Feature Name | Releases | Feature Information |
|---|----------|---|
| Frame Relay to ATM Bridged Interworking | 3.6.0S | The Frame Relay to ATM Bridged Interworking feature provides interoperability between the Frame Relay attachment VC and the ATM attachment VC connected to different PE routers. The bridged encapsulation corresponding to the bridged (Ethernet) interworking mechanism is used. The Ethernet frames are carried through the MPLS network using Ethernet over MPLS (EoMPLS). |
| | | In Cisco IOS XE Release 3.6.0S, this feature was implemented on the Cisco ASR 1000 Series Aggregation Services Routers. |
| | | The following sections provide information about this feature: |
| | | {start cross reference}Frame Relay DLCI-to-ATM AAL5SNAP Bridged Interworking{end cross reference} |
| | | {start cross reference}Configuring Frame Relay DLCI-to-ATM AAL5SNAP Bridged Interworking{end cross reference} |
| xconnect support on GEC (VPWS) on ASR1000 | 3.6.05 | The Xconnect Support on GEC (VPWS) on ASR1000 feature enables the service providers to supply connectivity between customer sites with existing data link layer (Layer 2) networks by using a single, integrated, packet-based network infrastructure—a Cisco MPLS network. Instead of separate networks with network management environments, service providers can deliver Layer 2 connections over an MPLS backbone. |
| | | In Cisco IOS XE Release 3.6.0S, this feature was implemented on the ASR 1000 Series Aggregation Services Routers. |
| | | The following sections provide information about this feature: |
| | | {start cross reference}Gigabit EtherChannel for Virtual Private Wire Service{end cross reference} {start cross reference}Configuring Gigabit EtherChannel for Virtual Private |
| | | Wire Service {end cross reference} |
| Reverse Layer 2 Gateway Protocol | 3.8.08 | Reverse L2GP (R-L2GP) is a variation of L2GP. In case of R-L2GP, the pseudo information of the R-L2GP is transmitted by nPEs, instead of uPEs. R-L2GP provides a mechanism to send out static preconfigured BPDUs on each ring access port of nPEs to stimulate a per-access ring instantiation of the protocol. R-L2GP enables the PEs to avoid the burden of running Multiple-instance Spanning Tree Protocol (MST) when multiple independent access networks that run MST connect to a pair of redundant PEs. In order for this to work, the pair of nPEs are programmed to send out BPDUs on the access ring ports in such a way that they appear to be either: |
| | | The root bridge itself (the bridge with the lowest bridge id/priority).The bridge with the second lowest bridge ID/priority, and with a 0 cost path to the root. |
| | | The following sections provide information about this feature: |
| | | {start cross reference}Reverse Layer 2 Gateway Protocol{end cross reference} |
| | | • {start cross reference} Configuring the R-L2GP {end cross reference} |

Table 2: Feature Information for Configuring MPLS Layer 2 VPNs

| Feature Name | Releases | Feature Information |
|-------------------------------|----------|--|
| HDLC-Ethernet Interworking | 3.13.08 | High-Level Data Link Control (HDLC)-Ethernet over MPLS is part of Any Transport over MPLS (AToM) solution. HDLC and Ethernet are two link-layer transport systems that utilize the AToM architecture. The feature describes how these two transport system can communicate with each other using the AToM framework. |
| | | The following sections provide information about this feature: {start cross reference} High-Level Data Link Control-Ethernet Interworking {end cross reference} {start cross reference} Configuring HDLC-Ethernet Interworking {end cross reference} |

Glossary

ATM—Asynchronous Transfer Mode. A method of data transportation, whereby fixed-length packets are sent over a switched network. The method's ability to ensure reliable delivery of packets at a high rate makes it suitable for carrying voice, video, and data.

AToM—Any Transport over MPLS. AToM is a solution for transporting Layer 2 packets over an MPLS backbone. AToM enables service providers to supply connectivity between customer sites with existing data link layer (Layer 2) networks by using a single, integrated, packet-based network infrastructure—a Cisco MPLS network. Instead of separate networks with separate network management environments, service providers can deliver Layer 2 connections over an MPLS backbone.

Dot1q—IEEE 802.1Q is the networking standard that supports virtual LANs (VLANs) on an Ethernet network. The standard defines a system of VLAN tagging for Ethernet frames and the accompanying procedures to be used by bridges and switches in handling such frames.

EoMPLS—Ethernet over MPLS. This technology leverages an existing MPLS backbone network to deliver Transparent LAN Services based on Ethernet connectivity to the customer site.

GEC—Gigabit EtherChannel. A high-performance Ethernet technology that provides gigabit per second transmission rates. It provides a flexible and scalable bandwidth with resiliency and load sharing across links for switches, router interfaces, and servers. Supports up to eight links per channel.

HDLC—High-Level Data Link Control (HDLC) is a bit-oriented code-transparent synchronous data link-layer protocol developed by the International Organization for Standardization (ISO).

MPLS—Multiprotocol Label Switching. A mechanism in high-performance telecommunications networks that directs and carries data from one network node to the next. MPLS makes it easy to create virtual links between distant nodes. It can encapsulate packets of various network protocols.

QinQ—IEEE 802.1ad is an Ethernet networking standard informally known as IEEE 802.1QinQ, and is an amendment to the IEEE standard 802.1Q-1998. The technique is also known as provider bridging, Stacked VLANs, or simply QinQ or Q-in-Q.

VPLS—Virtual Private LAN Service. A method to provide Ethernet-based multipoint-to-multipoint communication over IP and MPLS networks.