

# **Configure Multipoint Layer 2 Services**

This module provides the conceptual and configuration information for Multipoint Layer 2 Bridging Services, also called Virtual Private LAN Services (VPLS).



Note

VPLS supports Layer 2 VPN technology and provides transparent multipoint Layer 2 connectivity for customers. This approach enables service providers to host a multitude of new services such as broadcast TV and Layer 2 VPNs.

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# **Prerequisites for Implementing Multipoint Layer 2 Services**

Before configuring Multipoint Layer 2 Services, ensure that these tasks and conditions are met:

- You must be in a user group associated with a task group that includes the proper task IDs. The command reference guides include the task IDs required for each command.
- If you suspect user group assignment is preventing you from using a command, contact your AAA administrator for assistance.
- Configure IP routing in the core so that the provider edge (PE) routers can reach each other through IP.
- Configure a loopback interface to originate and terminate Layer 2 traffic. Make sure that the PE routers can access the other router's loopback interface.

# **Information About Implementing Multipoint Layer 2 Services**

To implement Multipoint Layer 2 Services, you must understand these concepts:

# **Multipoint Layer 2 Services Overview**

Multipoint Layer 2 Services enable geographically separated local-area network (LAN) segments to be interconnected as a single bridged domain over an MPLS network. The full functions of the traditional LAN such as MAC address learning, aging, and switching are emulated across all the remotely connected LAN segments that are part of a single bridged domain. A service provider can offer VPLS service to multiple customers over the MPLS network by defining different bridged domains for different customers. Packets from one bridged domain are never carried over or delivered to another bridged domain, thus ensuring the privacy of the LAN service.

Some of the components present in a Multipoint Layer 2 Services network are described in these sections.



Note

Multipoint Layer 2 services are also called as Virtual Private LAN Services.

# **Bridge Domain**

The native bridge domain refers to a Layer 2 broadcast domain consisting of a set of physical or virtual ports (including VFI). Data frames are switched within a bridge domain based on the destination MAC address. Multicast, broadcast, and unknown destination unicast frames are flooded within the bridge domain. In addition, the source MAC address learning is performed on all incoming frames on a bridge domain. A learned address is aged out. Incoming frames are mapped to a bridge domain, based on either the ingress port or a combination of both an ingress port and a MAC header field.

# **Pseudowires**

A pseudowire is a point-to-point connection between pairs of PE routers. Its primary function is to emulate services like Ethernet over an underlying core MPLS network through encapsulation into a common MPLS format. By encapsulating services into a common MPLS format, a pseudowire allows carriers to converge their services to an MPLS network.

# **Access Pseudowire is not supported over VPLS Bridge Domain**

Access PW is not supported over VPLS bridge domain. Only core PW which is configured under VFI is supported.

#### Configuration Example

```
12vpn
bridge group bg1
bridge-domain 12vpn
interface TenGigEO/0/0/13.100
!
vfi 1
neighbor 192.0.2.1 pw-id 12345
   pw-class mpls_csr
!
!
!
```

# **Virtual Forwarding Instance**

VPLS is based on the characteristic of virtual forwarding instance (VFI). A VFI is a virtual bridge port that is capable of performing native bridging functions, such as forwarding, based on the destination MAC address, source MAC address learning and aging, and so forth.

A VFI is created on the PE router for each VPLS instance. The PE routers make packet-forwarding decisions by looking up the VFI of a particular VPLS instance. The VFI acts like a virtual bridge for a given VPLS instance. More than one attachment circuit belonging to a given VPLS are connected to the VFI. The PE router establishes emulated VCs to all the other PE routers in that VPLS instance and attaches these emulated VCs to the VFI. Packet forwarding decisions are based on the data structures maintained in the VFI.

# **VPLS for an MPLS-based Provider Core**

VPLS is a multipoint Layer 2 VPN technology that connects two or more customer devices using bridging techniques. A bridge domain, which is the building block for multipoint bridging, is present on each of the PE routers. The access connections to the bridge domain on a PE router are called attachment circuits. The attachment circuits can be a set of physical ports, virtual ports, or both that are connected to the bridge at each PE device in the network.

After provisioning attachment circuits, neighbor relationships across the MPLS network for this specific instance are established through a set of manual commands identifying the end PEs. When the neighbor association is complete, a full mesh of pseudowires is established among the network-facing provider edge devices, which is a gateway between the MPLS core and the customer domain.

The MPLS/IP provider core simulates a virtual bridge that connects the multiple attachment circuits on each of the PE devices together to form a single broadcast domain. This also requires all of the PE routers that are participating in a VPLS instance to form emulated virtual circuits (VCs) among them.

Now, the service provider network starts switching the packets within the bridged domain specific to the customer by looking at destination MAC addresses. All traffic with unknown, broadcast, and multicast destination MAC addresses is flooded to all the connected customer edge devices, which connect to the service provider network. The network-facing provider edge devices learn the source MAC addresses as the packets are flooded. The traffic is unicasted to the customer edge device for all the learned MAC addresses.

# **VPLS for Layer 2 Switching**

VPLS technology includes the capability of configuring the router to perform Layer 2 bridging. In this mode, the router can be configured to operate like other Cisco switches.

The storm control that is applied to multiple subinterfaces of the same physical port pertains to that physical port only. All subinterfaces with storm control configured are policed as aggregate under a single policer rate shared by all EFPs. None of the subinterfaces are configured with a dedicated policer rate. When a storm occurs on several subinterfaces simultaneously, and because subinterfaces share the policer, you can slightly increase the policer rate to accommodate additional policing.

These features are supported:

- Bridging IOS XR Trunk Interfaces
- · Bridging on EFPs

# Interoperability Between Cisco IOS XR and Cisco IOS on VPLS LDP Signaling

The Cisco IOS Software encodes the NLRI length in the fist byte in bits format in the BGP Update message. However, the Cisco IOS XR Software interprets the NLRI length in 2 bytes. Therefore, when the BGP neighbor with VPLS-VPWS address family is configured between the IOS and the IOS XR, NLRI mismatch can happen, leading to flapping between neighbors. To avoid this conflict, IOS supports **prefix-length-size 2** command that needs to be enabled for IOS to work with IOS XR. When the **prefix-length-size 2** command is configured in IOS, the NLRI length is encoded in bytes. This configuration is mandatory for IOS to work with IOS XR.

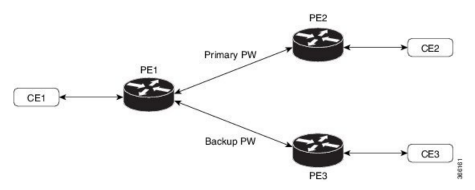
This is a sample IOS configuration with the **prefix-length-size 2** command:

```
router bgp 1
address-family 12vpn vpls
neighbor 5.5.5.2 activate
neighbor 5.5.5.2 prefix-length-size 2 -----> NLRI length = 2 bytes
exit-address-family
```

# **Pseudowire Redundancy**

Pseudowire redundancy allows you to configure a backup pseudowire in case the primary pseudowire fails. When the primary pseudowire fails, the PE router can switch to the backup pseudowire. You can elect to have the primary pseudowire resume operation after it becomes functional. The primary pseudowire fails when the PE router fail or due to any network related outage.

Figure 1: Pseudowire Redundancy



## Forcing a Manual Switchover to the Backup Pseudowire

To force the router to switch over to the backup or switch back to the primary pseudowire, use the **12vpn** switchover command in EXEC mode.

A manual switchover is made only if the peer specified in the command is actually available and the cross-connect moves to the fully active state when the command is entered.

# Configuration

This section describes how you can configure pseudowire redundancy.

```
/* Configure PE1 */
Router# configure
Router(config)# 12vpn
Router(config-12vpn)# xconnect group XCON1
Router(config-12vpn-xc)# p2p xc1
```

```
Router(config-l2vpn-xc-p2p)# interface GigabitEthernet 0/1/0/0.1
Router(config-l2vpn-xc-p2p)# neighbor ipv4 2.2.2.2 pw-id 1
Router(config-l2vpn-xc-p2p-pw) # backup neighbor 3.3.3.3 pw-id 1
Router(config-subif) # commit
/* Configure PE2 */
Router# configure
Router(config) # 12vpn
Router(config-l2vpn)# xconnect group XCON1
Router(config-12vpn-xc) # p2p xc1
Router(config-12vpn-xc-p2p) # interface GigabitEthernet 0/1/0/0.1
Router(config-12vpn-xc-p2p) # neighbor ipv4 1.1.1.1 pw-id 1
Router(config-subif) # commit
/* Configure PE3 */
Router# configure
Router(config) # 12vpn
Router(config-12vpn) # xconnect group XCON1
Router(config-l2vpn-xc)# p2p xc1
Router(config-l2vpn-xc-p2p)# interface GigabitEthernet 0/1/0/0.1
Router(config-l2vpn-xc-p2p)# neighbor ipv4 1.1.1.1 pw-id 1
Router(config-subif)# commit
```

## **Running Configuration**

```
/* On PE1 */
!
12vpn
xconnect group XCON1
 p2p XCON1 P2P2
  interface GigabitEthernet 0/1/0/0.1
   neighbor ipv4 2.2.2.2 pw-id 1
   backup neighbor 3.3.3.3 pw-id 1
!
/* On PE2 */
!
12vpn
xconnect group XCON1
 p2p XCON1 P2P2
   interface GigabitEthernet 0/1/0/0.1
   neighbor ipv4 1.1.1.1 pw-id 1
/* On PE3 */
12vpn
xconnect group XCON1
 p2p XCON1 P2P2
   interface GigabitEthernet 0/1/0/0.1
   neighbor ipv4 1.1.1.1 pw-id 1
!
```

# **Verification**

Verify that the configured pseudowire redundancy is up.

```
/* On PE1 */
Router#show l2vpn xconnect group XCON_1
```

```
Legend: ST = State, UP = Up, DN = Down, AD = Admin Down, UR = Unresolved,
     SB = Standby, SR = Standby Ready, (PP) = Partially Programmed
XConnect
                     Segment 1
Group Name ST Description
                                     ST
                                              Description
                                                               ST
_____
                     _____
                                              _____
XCON 1 XCON1 P2P2 UP Gi0/1/0/0.1
                                              2.2.2.2 1000 UP
                                     UP
                                             Backup
                                             3.3.3.3 1000 SB
/* On PE2 */
Router#show 12vpn xconnect group XCON 1
Tue Jan 17 15:36:12.327 UTC
Legend: ST = State, UP = Up, DN = Down, AD = Admin Down, UR = Unresolved,
   SB = Standby, SR = Standby Ready, (PP) = Partially Programmed
XConnect
                     Segment 1
                                              Seament 2
       Name ST Description ST
Group
                                             Description
                    _____
_____
                            UP
                                             1.1.1.1 1000 UP
XCON 1 XCON1 P2P2 UP BE100.1
______
/* On PE3 */
Router#show 12vpn xconnect group XCON 1
Tue Jan 17 15:38:04.785 UTC
Legend: ST = State, UP = Up, DN = Down, AD = Admin Down, UR = Unresolved,
    SB = Standby, SR = Standby Ready, (PP) = Partially Programmed
XConnect
                     Segment 1
                                             Segment 2
Group Name ST Description ST
                                             Description
                                              _____
                     -----
XCON_1 XCON1_P2P2 DN BE100.1
                                UP 1.1.1.1 1000 SB
Router#show 12vpn xconnect summary
Number of groups: 3950
Number of xconnects: 3950
Up: 3950 Down: 0 Unresolved: 0 Partially-programmed: 0
 AC-PW: 3950 AC-AC: 0 PW-PW: 0 Monitor-Session-PW: 0
Number of Admin Down segments: 0
Number of MP2MP xconnects: 0
 Up 0 Down 0
 Advertised: 0 Non-Advertised: 0
Number of CE Connections: 0
 Advertised: 0 Non-Advertised: 0
Backup PW:
 Configured : 3950
 UP : 0
Down : 0
 Admin Down : 0
 Unresolved : 0
 Standby : 3950
 Standby Ready: 0
Backup Interface:
 Configured : 0
 UP : 0
          : 0
 Down
 Admin Down : 0
Unresolved : 0
Standby : 0
```

# **MAC Address-related Parameters**

The MAC address table contains a list of the known MAC addresses and their forwarding information. In the current VPLS design, the MAC address table and its management are maintained on the route processor (RP) card.

These topics provide information about the MAC address-related parameters:

# **MAC Address Flooding**

Ethernet services require that frames that are sent to broadcast addresses and to unknown destination addresses be flooded to all ports. To obtain flooding within VPLS broadcast models, all unknown unicast, broadcast, and multicast frames are flooded over the corresponding pseudowires and to all attachment circuits. Therefore, a PE must replicate packets across both attachment circuits and pseudowires.

# **MAC Address-based Forwarding**

To forward a frame, a PE must associate a destination MAC address with a pseudowire or attachment circuit. This type of association is provided through a static configuration on each PE or through dynamic learning, which is flooded to all bridge ports.

# **MAC Address Source-based Learning**

When a frame arrives on a bridge port (for example, pseudowire or attachment circuit) and the source MAC address is unknown to the receiving PE router, the source MAC address is associated with the pseudowire or attachment circuit. Outbound frames to the MAC address are forwarded to the appropriate pseudowire or attachment circuit.

MAC address source-based learning uses the MAC address information that is learned in the hardware forwarding path. The updated MAC tables are propagated and programs the hardware for the router.



Note

Static MAC move is not supported from one port, interface, or AC to another port, interface, or AC. For example, if a static MAC is configured on AC1 (port 1) and then, if you send a packet with the same MAC as source MAC on AC2 (port 2), then you can't attach this MAC to AC2 as a dynamic MAC. Therefore, do not send any packet with a MAC as any of the static MAC addresses configured.

The number of learned MAC addresses is limited through configurable per-port and per-bridge domain MAC address limits.

# **MAC Address Aging**

A MAC address in the MAC table is considered valid only for the duration of the MAC address aging time. When the time expires, the relevant MAC entries are repopulated. When the MAC aging time is configured only under a bridge domain, all the pseudowires and attachment circuits in the bridge domain use that configured MAC aging time.

A bridge forwards, floods, or drops packets based on the bridge table. The bridge table maintains both static entries and dynamic entries. Static entries are entered by the network manager or by the bridge itself. Dynamic entries are entered by the bridge learning process. A dynamic entry is automatically removed after a specified length of time, known as *aging time*, from the time the entry was created or last updated.

If hosts on a bridged network are likely to move, decrease the aging-time to enable the bridge to adapt to the change quickly. If hosts do not transmit continuously, increase the aging time to record the dynamic entries for a longer time, thus reducing the possibility of flooding when the hosts transmit again.

# **MAC Address Limit**

The MAC address limit is used to limit the number of learned MAC addresses.

When a limit is exceeded, the system is configured to perform these notifications:

- Syslog (default)
- Simple Network Management Protocol (SNMP) trap
- Syslog and SNMP trap
- None (no notification)



Note

Though you can modify the MAC address limit under the bridge domain, due to hardware limitation, the modification does not take effect.

## **MAC Address Withdrawal**

For faster VPLS convergence, you can remove or unlearn the MAC addresses that are learned dynamically. The Label Distribution Protocol (LDP) Address Withdrawal message is sent with the list of MAC addresses, which need to be withdrawn to all other PEs that are participating in the corresponding VPLS service.

For the Cisco IOS XR VPLS implementation, a portion of the dynamically learned MAC addresses are cleared by using the MAC addresses aging mechanism by default. The MAC address withdrawal feature is added through the LDP Address Withdrawal message. To enable the MAC address withdrawal feature, use the **withdrawal** command in l2vpn bridge group bridge domain MAC configuration mode. To verify that the MAC address withdrawal is enabled, use the **show l2vpn bridge-domain** command with the **detail** keyword.



Note

By default, the LDP MAC Withdrawal feature is enabled on Cisco IOS XR.

The LDP MAC Withdrawal feature is generated due to these events:

- · Attachment circuit goes down. You can remove or add the attachment circuit through the CLI.
- MAC withdrawal messages are received over a VFI pseudowire. RFC 4762 specifies that both wildcards (by means of an empty Type, Length and Value [TLV]) and a specific MAC address withdrawal. Cisco IOS XR software supports only a wildcard MAC address withdrawal.

# **Configuration Examples for Multipoint Layer 2 Services**

This section includes these configuration examples:

# Multipoint Layer 2 Services Configuration for Provider Edge-to-Provider Edge: Example

These configuration examples show how to create a Layer 2 VFI with a full-mesh of participating Multipoint Layer 2 Services provider edge (PE) nodes.

This configuration example shows how to configure PE 1:

```
configure
12vpn
bridge group 1
bridge-domain PE1-VPLS-A
interface TenGigE0/0/0/0
vfi 1
neighbor 10.2.2.2 pw-id 1
neighbor 10.3.3.3 pw-id 1
!
!
interface loopback 0
ipv4 address 10.1.1.1 255.255.255.255
```

This configuration example shows how to configure PE 2:

```
configure
12vpn
bridge group 1
bridge-domain PE2-VPLS-A
   interface TenGigE0/0/0/1

vfi 1
   neighbor 10.1.1.1 pw-id 1
   neighbor 10.3.3.3 pw-id 1
   !
!
interface loopback 0
ipv4 address 10.2.2.2 255.255.255.255
```

This configuration example shows how to configure PE 3:

```
configure
    12vpn
    bridge group 1
    bridge-domain PE3-VPLS-A
    interface TenGigE0/0/0/2
    vfi 1
        neighbor 10.1.1.1 pw-id 1
        neighbor 10.2.2.2 pw-id 1
        !
    !
    interface loopback 0
    ipv4 address 10.3.3.3 255.255.255.255
```

# Multipoint Layer 2 Services Configuration for Provider Edge-to-Customer Edge: Example

This configuration shows how to configure Multipoint Layer 2 Services for a PE-to-CE nodes:

```
configure
interface TenGigE0/0/0/0
l2transport---AC interface
```

```
no ipv4 address
no ipv4 directed-broadcast
negotiation auto
no cdp enable
```

# **Displaying MAC Address Withdrawal Fields: Example**

This sample output shows the MAC address withdrawal fields:

RP/0/RSP0/CPU0:router# show 12vpn bridge-domain detail

```
Legend: pp = Partially Programmed.
Bridge group: 222, bridge-domain: 222, id: 0, state: up, ShgId: 0, MSTi: 0
  Coupled state: disabled
 MAC learning: enabled
 MAC withdraw: enabled
   MAC withdraw sent on: bridge port up
   MAC withdraw relaying (access to access): disabled
  Flooding:
   Broadcast & Multicast: enabled
   Unknown unicast: enabled
  MAC aging time: 300 s, Type: inactivity
  MAC limit: 4000, Action: none, Notification: syslog
  MAC limit reached: no
 MAC port down flush: enabled
 MAC Secure: disabled, Logging: disabled
  Split Horizon Group: none
  Dynamic ARP Inspection: disabled, Logging: disabled
  IP Source Guard: disabled, Logging: disabled
  DHCPv4 snooping: disabled
  IGMP Snooping: enabled
  IGMP Snooping profile: none
  MLD Snooping profile: none
  Storm Control: disabled
  Bridge MTU: 1500
 MIB cvplsConfigIndex: 1
  Filter MAC addresses:
  P2MP PW: disabled
  Create time: 01/03/2017 11:01:11 (00:21:33 ago)
  No status change since creation
  ACs: 1 (1 up), VFIs: 1, PWs: 1 (1 up), PBBs: 0 (0 up)
  List of ACs:
   AC: TenGigE0/2/0/1.7, state is up
      Type VLAN; Num Ranges: 1
      Outer Tag: 21
      VLAN ranges: [22, 22]
      MTU 1508; XC ID 0x208000b; interworking none
      MAC learning: enabled
       Broadcast & Multicast: enabled
       Unknown unicast: enabled
      MAC aging time: 300 s, Type: inactivity
      MAC limit: 4000, Action: none, Notification: syslog
      MAC limit reached: no
      MAC port down flush: enabled
      MAC Secure: disabled, Logging: disabled
      Split Horizon Group: none
      Dynamic ARP Inspection: disabled, Logging: disabled
      IP Source Guard: disabled, Logging: disabled
      DHCPv4 snooping: disabled
      IGMP Snooping: enabled
```

```
IGMP Snooping profile: none
     MLD Snooping profile: none
     Storm Control: bridge-domain policer
     Static MAC addresses:
     Statistics:
       packets: received 714472608 (multicast 0, broadcast 0, unknown unicast 0, unicast
0), sent 97708776
      bytes: received 88594603392 (multicast 0, broadcast 0, unknown unicast 0, unicast
0), sent 12115888224
       MAC move: 0
     Storm control drop counters:
       packets: broadcast 0, multicast 0, unknown unicast 0
       bytes: broadcast 0, multicast 0, unknown unicast 0
      Dynamic ARP inspection drop counters:
       packets: 0, bytes: 0
      IP source guard drop counters:
       packets: 0, bytes: 0
  List of VFIs:
   VFI 222 (up)
     PW: neighbor 1.1.1.1, PW ID 222, state is up (established)
       PW class not set, XC ID 0xc000000a
       Encapsulation MPLS, protocol LDP
       Source address 21.21.21.21
       PW type Ethernet, control word disabled, interworking none
       Sequencing not set
       PW Status TLV in use
         MPLS Local
                                                     Remote
         Label 24017
                                                    24010
         Group ID 0x0
                                                     0x0
         Interface 222
                                                     222
         MTU
                      1500
                                                     1500
         Control word disabled
                                                     disabled
         PW type Ethernet
                                                    Ethernet
         VCCV CV type 0x2
                      (LSP ping verification)
                                                    (LSP ping verification)
         VCCV CC type 0x6
                                                     0×6
                      (router alert label)
                                                     (router alert label)
                      (TTL expiry)
                                                     (TTL expiry)
       Incoming Status (PW Status TLV):
         Status code: 0x0 (Up) in Notification message
       MIB cpwVcIndex: 3221225482
       Create time: 01/03/2017 11:01:11 (00:21:33 ago)
       Last time status changed: 01/03/2017 11:21:01 (00:01:43 ago)
       Last time PW went down: 01/03/2017 11:15:21 (00:07:23 ago)
       MAC withdraw messages: sent 0, received 0
       Forward-class: 0
        Static MAC addresses:
       Statistics:
         packets: received 95320440 (unicast 0), sent 425092569
         bytes: received 11819734560 (unicast 0), sent 52711478556
         MAC move: 0
       Storm control drop counters:
         packets: broadcast 0, multicast 0, unknown unicast 0
         bytes: broadcast 0, multicast 0, unknown unicast 0
      DHCPv4 snooping: disabled
      IGMP Snooping profile: none
     MLD Snooping profile: none
     VFI Statistics:
       drops: illegal VLAN 0, illegal length 0
```

# **Bridging on IOS XR Trunk Interfaces: Example**

This example shows how to configure a Cisco NCS 5000 Series Routers as a simple L2 switch.

#### **Important notes:**

Create a bridge domain that has four attachment circuits (AC). Each AC is an IOS XR trunk interface (i.e. not a subinterface/EFP).

- This example assumes that the running config is empty, and that all the components are created.
- This example provides all the necessary steps to configure the Cisco NCS 5000 Series Routers to perform switching between the interfaces. However, the commands to prepare the interfaces such as no shut, negotiation auto, etc., have been excluded.
- The bridge domain is in a no shut state, immediately after being created.
- Only trunk (i.e. main) interfaces are used in this example.
- The trunk interfaces are capable of handling tagged (i.e. IEEE 802.1Q) or untagged (i.e. no VLAN header) frames.
- The bridge domain learns, floods, and forwards based on MAC address. This functionality works for frames regardless of tag configuration.
- The bridge domain entity spans the entire system. It is not necessary to place all the bridge domain ACs on a single LC. This applies to any bridge domain configuration.
- The show bundle and the show l2vpn bridge-domain commands are used to verify that the router was configured as expected, and that the commands show the status of the new configurations.
- The ACs in this example use interfaces that are in the admin down state.

#### Configuration Example

```
RP/0/RSP0/CPU0:router#config
RP/0/RSP0/CPU0:router(config) #interface Bundle-ether10
RP/0/RSP0/CPU0:router(config-if)#12transport
RP/0/RSP0/CPU0:router(config-if-l2)#interface GigabitEthernet0/2/0/5
RP/0/RSP0/CPU0:router(config-if) #bundle id 10 mode active
RP/0/RSP0/CPU0:router(config-if)#interface GigabitEthernet0/2/0/6
RP/0/RSP0/CPU0:router(config-if) #bundle id 10 mode active
RP/0/RSP0/CPU0:router(config-if)#interface GigabitEthernet0/2/0/0
RP/0/RSP0/CPU0:router(config-if) #12transport
RP/0/RSP0/CPU0:router(config-if-12)#interface GigabitEthernet0/2/0/1
RP/0/RSP0/CPU0:router(config-if)#12transport
RP/0/RSP0/CPU0:router(config-if-12)#interface TenGigE0/1/0/2
RP/0/RSP0/CPU0:router(config-if)#12transport
RP/0/RSP0/CPU0:router(config-if-12) #12vpn
RP/0/RSP0/CPU0:router(config-12vpn)#bridge group examples
RP/0/RSP0/CPU0:router(config-12vpn-bg)#bridge-domain test-switch
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd) #interface Bundle-ether10
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-ac)#exit
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)#interface GigabitEthernet0/2/0/0
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-ac)#exit
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)#interface GigabitEthernet0/2/0/1
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-ac)#exit
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd)#interface TenGigE0/1/0/2
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-ac)#commit
RP/0/RSP0/CPU0:Jul 26 10:48:21.320 EDT: config[65751]: %MGBL-CONFIG-6-DB COMMIT:
Configuration committed by user 'lab'. Use 'show configuration commit changes 1000000973'
to view the changes.
```

```
RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-ac)#end
RP/0/RSP0/CPU0:Jul 26 10:48:21.342 EDT: config[65751]: %MGBL-SYS-5-CONFIG I : Configured
from console by lab
RP/0/RSP0/CPU0:router#show bundle Bundle-ether10
Bundle-Ether10
 Status:
                                         Down
 Local links <active/standby/configured>: 0 / 0 / 2
 Local bandwidth <effective/available>: 0 (0) kbps
                                        0024.f71e.22eb (Chassis pool)
 MAC address (source):
 Minimum active links / bandwidth:
                                        1 / 1 kbps
 Maximum active links:
                                         64
 Wait while timer:
                                        2000 ms
 LACP:
                                        Operational
   Flap suppression timer:
                                        Off
 mLACP:
                                        Not configured
  IPv4 BFD:
                                         Not configured
 Port.
                     Device
                                    State
                                                Port. ID
                                                              B/W, kbps
  Gi0/2/0/5
                                   Configured 0x8000, 0x0001
                                                                  1000000
                     Local
     Link is down
                           Configured 0x8000, 0x0002 1000000
  Gi0/2/0/6
                     Local
     Link is down
RP/0/RSP0/CPU0:router#
RP/0/RSP0/CPU0:router#show l2vpn bridge-domain group examples
Bridge group: examples, bridge-domain: test-switch, id: 2000, state: up, ShqId: 0, MSTi: 0
 Aging: 300 s, MAC limit: 4000, Action: none, Notification: syslog
 Filter MAC addresses: 0
 ACs: 4 (1 up), VFIs: 0, PWs: 0 (0 up), PBBs: 0 (0 up)
 List of ACs:
   BE10, state: down, Static MAC addresses: 0
   Gi0/2/0/0, state: up, Static MAC addresses: 0
   Gi0/2/0/1, state: down, Static MAC addresses: 0
   Te0/5/0/1, state: down, Static MAC addresses: 0
 List of VFIs:
RP/0/RSP0/CPU0:router#
```

This table lists the configuration steps (actions) and the corresponding purpose for this example:

#### **SUMMARY STEPS**

- 1. configure
- 2. interface Bundle-ether10
- 3. l2transport
- 4. interface GigabitEthernet0/2/0/5
- 5. bundle id 10 mode active
- 6. interface GigabitEthernet0/2/0/6
- 7. bundle id 10 mode active
- 8. interface GigabitEthernet0/2/0/0
- 9. l2transport
- 10. interface GigabitEthernet0/2/0/1
- 11. l2transport
- 12. interface TenGigE0/1/0/2
- 13. l2transport
- 14. l2vpn

- 15. bridge group examples
- 16. bridge-domain test-switch
- 17. interface Bundle-ether10
- 18. exit
- 19. interface GigabitEthernet0/2/0/0
- **20**. exit
- 21. interface GigabitEthernet0/2/0/1
- **22**. exit
- 23. interface TenGigE0/1/0/2
- **24.** Use the **commit** or **end** command.

#### **DETAILED STEPS**

## Step 1 configure

Enters global configuration mode.

#### **Step 2** interface Bundle-ether 10

Creates a new bundle trunk interface.

#### Step 3 12transport

Changes Bundle-ether10 from an L3 interface to an L2 interface.

# Step 4 interface GigabitEthernet0/2/0/5

Enters interface configuration mode. Changes configuration mode to act on GigabitEthernet0/2/0/5.

# Step 5 bundle id 10 mode active

Establishes GigabitEthernet0/2/0/5 as a member of Bundle-ether10. The **mode active** keywords specify LACP protocol.

## **Step 6** interface GigabitEthernet0/2/0/6

Enters interface configuration mode. Changes configuration mode to act on GigabitEthernet0/2/0/6.

#### **Step 7** bundle id 10 mode active

Establishes GigabitEthernet0/2/0/6 as a member of Bundle-ether10. The **mode active** keywords specify LACP protocol.

#### **Step 8** interface GigabitEthernet0/2/0/0

Enters interface configuration mode. Changes configuration mode to act on GigabitEthernet0/2/0/0.

#### Step 9 12transport

Change GigabitEthernet0/2/0/0 from an L3 interface to an L2 interface.

#### **Step 10** interface GigabitEthernet0/2/0/1

Enters interface configuration mode. Changes configuration mode to act on GigabitEthernet0/2/0/1.

# Step 11 l2transport

Change GigabitEthernet0/2/0/1 from an L3 interface to an L2 interface.

## Step 12 interface TenGigE0/1/0/2

Enters interface configuration mode. Changes configuration mode to act on TenGigE0/1/0/2.

#### Step 13 12transport

Changes TenGigE0/1/0/2 from an L3 interface to an L2 interface.

# Step 14 12vpn

Enters L2VPN configuration mode.

# **Step 15** bridge group examples

Creates the bridge group **examples**.

# Step 16 bridge-domain test-switch

Creates the bridge domain **test-switch**, that is a member of bridge group **examples**.

## **Step 17** interface Bundle-ether 10

Establishes Bundle-ether10 as an AC of bridge domain test-switch.

# Step 18 exit

Exits bridge domain AC configuration submode, allowing next AC to be configured.

## **Step 19** interface GigabitEthernet0/2/0/0

Establishes GigabitEthernet0/2/0/0 as an AC of bridge domain **test-switch**.

## Step 20 exit

Exits bridge domain AC configuration submode, allowing next AC to be configured.

#### Step 21 interface GigabitEthernet0/2/0/1

Establishes GigabitEthernet0/2/0/1 as an AC of bridge domain **test-switch**.

#### Step 22 exit

Exits bridge domain AC configuration submode, allowing next AC to be configured.

# Step 23 interface TenGigE0/1/0/2

Establishes interface TenGigE0/1/0/2 as an AC of bridge domain test-switch.

## **Step 24** Use the **commit** or **end** command.

**commit** - Saves the configuration changes and remains within the configuration session.

end - Prompts user to take one of these actions:

- Yes Saves configuration changes and exits the configuration session.
- No Exits the configuration session without committing the configuration changes.
- Cancel Remains in the configuration mode, without committing the configuration changes.

# **Bridging on Ethernet Flow Points: Example**

This example shows how to configure a Cisco NCS 5000 Series Router to perform Layer 2 switching on traffic that passes through Ethernet Flow Points (EFPs). EFP traffic typically has one or more VLAN headers. Although both IOS XR trunks and IOS XR EFPs can be combined as attachment circuits in bridge domains, this example uses EFPs exclusively.

#### **Important notes:**

- An EFP is a Layer 2 subinterface. It is always created under a trunk interface. The trunk interface must exist before the EFP is created.
- In an empty configuration, the bundle interface trunk does not exist, but the physical trunk interfaces are automatically configured. Therefore, only the bundle trunk is created.
- In this example the subinterface number and the VLAN IDs are identical, but this is out of convenience, and is not a necessity. They do not need to be the same values.
- The bridge domain test-efp has three attachment circuits (ACs). All the ACs are EFPs.
- Only frames with a VLAN ID of 999 enter the EFPs. This ensures that all the traffic in this bridge domain has the same VLAN encapsulation.
- The ACs in this example use interfaces that are in the admin down state (**unresolved** state). Bridge domains that use nonexistent interfaces as ACs are legal, and the commit for such configurations does not fail. In this case, the status of the bridge domain shows **unresolved** until you configure the missing interface.

#### Configuration Example

```
RP/0/RSP1/CPU0:router#configure
RP/0/RSP1/CPU0:router(config) #interface Bundle-ether10
RP/0/RSP1/CPU0:router(config-if)#interface Bundle-ether10.999 l2transport
{\tt RP/0/RSP1/CPU0:} router ({\tt config-subif}) \, \# encapsulation \, \, {\tt dotlq \, \, 999}
RP/0/RSP1/CPU0:router(config-subif)#interface GigabitEthernet0/6/0/5
RP/0/RSP1/CPU0:router(config-if) #bundle id 10 mode active
RP/0/RSP1/CPU0:router(config-if)#interface GigabitEthernet0/6/0/6
RP/0/RSP1/CPU0:router(config-if) #bundle id 10 mode active
RP/0/RSP1/CPU0:router(config-if)#interface GigabitEthernet0/6/0/7.999 12transport
RP/0/RSP1/CPU0:router(config-subif) #encapsulation dot1q 999
RP/0/RSP1/CPU0:router(config-subif)#interface TenGigE0/1/0/2.999 12transport
RP/0/RSP1/CPU0:router(config-subif)#encapsulation dot1q 999
RP/0/RSP1/CPU0:router(config-subif)#12vpn
RP/0/RSP1/CPU0:router(config-12vpn) #bridge group examples
RP/0/RSP1/CPU0:router(config-l2vpn-bg)#bridge-domain test-efp
RP/0/RSP1/CPU0:router(config-12vpn-bg-bd) #interface Bundle-ether10.999
RP/0/RSP1/CPU0:router(config-12vpn-bg-bd-ac)#exit
RP/0/RSP1/CPU0:router(config-12vpn-bg-bd)#interface GigabitEthernet0/6/0/7.999
RP/0/RSP1/CPU0:router(config-12vpn-bg-bd-ac)#exit
RP/0/RSP1/CPU0:router(config-12vpn-bg-bd)#interface TenGigE0/1/0/2.999
RP/0/RSP1/CPU0:router(config-12vpn-bg-bd-ac)#commit
RP/0/RSP1/CPU0:router(config-12vpn-bg-bd-ac)#end
RP/0/RSP1/CPU0:router#
RP/0/RSP1/CPU0:router#show l2vpn bridge group examples
Fri Jul 23 21:56:34.473 UTC Bridge group: examples, bridge-domain: test-efp, id: 0, state:
up, ShgId: 0, MSTi: 0
Aging: 300 s, MAC limit: 4000, Action: none, Notification: syslog
  Filter MAC addresses: 0
 ACs: 3 (0 up), VFIs: 0, PWs: 0 (0 up), PBBs: 0 (0 up)
  List of ACs:
```

```
BE10.999, state: down, Static MAC addresses: 0
Gi0/6/0/7.999, state: unresolved, Static MAC addresses: 0
Te0/1/0/2.999, state: down, Static MAC addresses: 0
List of VFIs:
RP/0/RSP1/CPU0:router#
```

This table lists the configuration steps (actions) and the corresponding purpose for this example:

#### **SUMMARY STEPS**

- 1. configure
- 2. interface Bundle-ether10
- 3. interface Bundle-ether10.999 l2transport
- 4. encapsulation dot1q 999
- 5. interface GigabitEthernet0/6/0/5
- 6. bundle id 10 mode active
- 7. interface GigabitEthernet0/6/0/6
- 8. bundle id 10 mode active
- 9. interface GigabitEthernet0/6/0/7.999 l2transport
- 10. encapsulation dot1q 999
- 11. interface TenGigE0/1/0/2.999 l2transport
- 12. encapsulation dot1q 999
- 13. l2vpn
- 14. bridge group examples
- 15. bridge-domain test-efp
- 16. interface Bundle-ether10.999
- **17.** exit
- 18. interface GigabitEthernet0/6/0/7.999
- 19. exit
- 20. interface TenGigE0/1/0/2.999
- **21.** Use the **commit** or **end** command.

#### **DETAILED STEPS**

#### Step 1 configure

Enters global configuration mode.

## **Step 2** interface Bundle-ether 10

Creates a new bundle trunk interface.

# **Step 3** interface Bundle-ether 10.999 l2transport

Creates an EFP under the new bundle trunk.

#### Step 4 encapsulation dot1q 999

Assigns VLAN ID of 999 to this EFP.

#### **Step 5** interface GigabitEthernet0/6/0/5

Enters interface configuration mode. Changes configuration mode to act on GigabitEthernet0/6/0/5.

## Step 6 bundle id 10 mode active

Establishes GigabitEthernet0/6/0/5 as a member of Bundle-ether10. The **mode active** keywords specify LACP protocol.

#### **Step 7** interface GigabitEthernet0/6/0/6

Enters interface configuration mode. Changes configuration mode to act on GigabitEthernet0/6/0/6.

#### **Step 8** bundle id 10 mode active

Establishes GigabitEthernet0/6/0/6 as a member of Bundle-ether10. The **mode active** keywords specify LACP protocol.

#### Step 9 interface GigabitEthernet0/6/0/7.999 12transport

Creates an EFP under GigabitEthernet0/6/0/7.

## Step 10 encapsulation dot1q 999

Assigns VLAN ID of 999 to this EFP.

# **Step 11** interface TenGigE0/1/0/2.999 l2transport

Creates an EFP under TenGigE0/1/0/2.

## Step 12 encapsulation dot1q 999

Assigns VLAN ID of 999 to this EFP.

#### Step 13 12vpn

Enters L2VPN configuration mode.

#### **Step 14** bridge group examples

Creates the bridge group named examples.

#### Step 15 bridge-domain test-efp

Creates the bridge domain named **test-efp**, that is a member of bridge group **examples**.

## **Step 16** interface Bundle-ether 10.999

Establishes Bundle-ether 10.999 as an AC of the bridge domain named test-efp.

#### Step 17 exit

Exits bridge domain AC configuration submode, allowing next AC to be configured.

#### **Step 18** interface GigabitEthernet0/6/0/7.999

Establishes GigabitEthernet0/6/0/7.999 as an AC of the bridge domain named **test-efp**.

## Step 19 exit

Exits bridge domain AC configuration submode, allowing next AC to be configured.

# Step 20 interface TenGigE0/1/0/2.999

Establishes interface TenGigE0/1/0/2.999 as an AC of bridge domain named **test-efp**.

#### Step 21 Use the commit or end command.

commit - Saves the configuration changes and remains within the configuration session.

- end Prompts user to take one of these actions:
  - Yes Saves configuration changes and exits the configuration session.
  - No Exits the configuration session without committing the configuration changes.
  - Cancel Remains in the configuration mode, without committing the configuration changes.

**Bridging on Ethernet Flow Points: Example**