



H-VPLS N-PE Redundancy for MPLS Access

This chapter contains the following sections:

- [H-VPLS, on page 1](#)

H-VPLS

The H-VPLS N-PE Redundancy for MPLS Access feature enables two network provider edge (N-PE) devices to provide failover services to a user provider edge (U-PE) device in a hierarchical virtual private LAN service (H-VPLS). Redundant N-PE devices increase stability and reliability by protecting against link and node failures. If a failure occurs in the network that disables one N-PE device from transmitting data, the other N-PE device takes over.

Table 1: Feature History Table

Feature name	Release information	Feature description
H-VPLS N-PE Redundancy for MPLS Access	Release 17.18.2	This feature enables a U-PE to connect to two N-PEs using active/backup pseudowires, delivering rapid switchover on link or node failure without service reconfiguration.

Prerequisites for H-VPLS

- Configure your H-VPLS network.
- Enable the MPLS Traffic Engineering-Fast Reroute feature in the MPLS core to improve convergence.
- Enable the L2VPN Pseudowire Redundancy feature on the U-PE devices for MPLS access.

Restrictions for H-VPLS

- You cannot use this feature with the VPLS Autodiscovery feature on pseudowires that connect to U-PE devices. When you create the virtual private LAN service (VPLS), manually create the virtual forwarding interface (VFI).

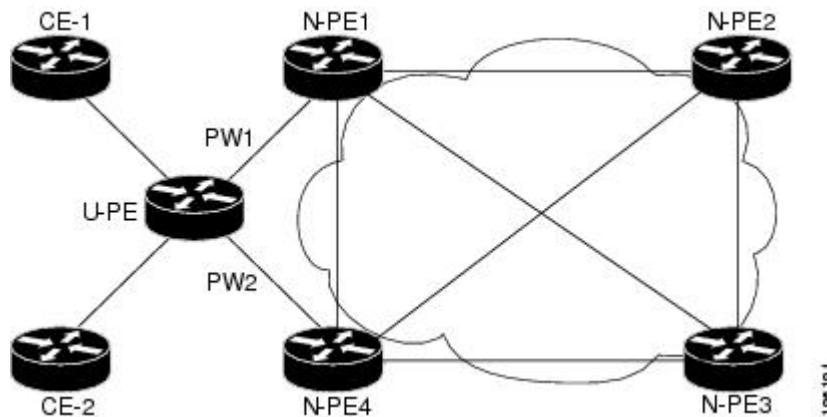
- You cannot configure more than one pseudowire to carry the bridge protocol data unit (BPDU) information between the network provider edge (N-PE) devices.
- You cannot configure a local loopback address as a neighbor when you configure the H-VPLS N-PE Redundancy feature on N-PE devices.
- Only two N-PE devices can be connected to each U-PE device.

H-VPLS N-PE redundancy with MPLS access based on pseudowire redundancy

For H-VPLS Redundancy with MPLS Access, the MPLS network uses redundant pseudowires. These pseudowires connect the MPLS network to N-PE devices in the VPLS core.

As shown in the figure, a primary pseudowire carries data between the U-PE and N-PE devices. If the U-PE path fails, a backup pseudowire and redundant N-PE device activate to continue data transport.

Figure 1: H-VPLS N-PE redundancy for MPLS access based on pseudowire Redundancy



Configuration of H-VPLS N-PE Redundancy for MPLS Access

Specify the devices in the layer 2 VPN VFI

Before you begin

Ensure that the device is in configuration mode.

Procedure

Step 1 Use the **l2vpn vfi context** *name* command to establish a L2VPN VFI between two or more separate networks, and enter L2VFI configuration mode.

Example:

```
Device(config)# l2vpn vfi context VPLS-10
```

Step 2 Use the **vpn id** *vpn id* command to set a VPN ID on the VPLS instance.

Example:

```
Device(config-vfi)# vpn id 10
```

- Use the same VPN ID for the PE devices that belong to the same VPN.
- Make sure the VPN ID is unique for each VPN in the service provider network. The range is from 1 to 4294967295.

Step 3 Use the **member ip address encapsulation mpls** command to specify the device that forms a point-to-point L2VPN VFI connection.

Example:

```
Device(config-vfi)# member 102.102.102.102 encapsulation mpls
```

- **ip-address** : IP address of the VFI neighbor (the N-PE device).
- **encapsulation mpls**: specifies MPLS as the data encapsulation method.

Step 4 Use the **exit** command to return to global configuration mode.

Example:

```
Device(config-vfi)# exit
```

Step 5 Use the **bridge domain bridge domain** command to configure components on a bridge domain, and enter bridge-domain configuration mode.

Example:

```
Device(config)# bridge domain 10
```

Step 6 Use the **member vfi vfi-name** command to configure the VFI member in the bridge-domain.

Example:

```
Device(config-bdmain)# member vfi VPLS-10
```

Step 7 Use the **member ip-address vc-id encapsulation mpls** command to specify the device that forms a point-to-point L2VPN VFI connection.

Example:

```
Device(config-vfi)# member 105.105.105.105 10 encapsulation mpls
```

- **ip-address**: IP address of the VFI neighbor (U-PE device).
- **vc-id**: Virtual circuit identifier.
- **encapsulation mpls**: Specifies MPLS as the data encapsulation method.

Specify the N-PE devices that form the layer 2 VPN cross connection with the U-PE

Before you begin

Ensure that the device is in configuration mode.

Procedure

Step 1 Use the **interface type number** command to specify the interface to configure, and enter interface configuration mode.

Specify the N-PE devices that form the layer 2 VPN cross connection with the U-PE

Example:

```
Device(config)# interface GigabitEthernet0/0/0
```

- Step 2** Use the **service instance *id* ethernet** command to configure an ethernet service instance on the interface, and enter ethernet service configuration mode.

Example:

```
Device(config-if)# service instance 10 ethernet
```

- Step 3** Use the **encapsulation untagged** command define the criteria to map tagged or untagged frame ingress on the interface to the appropriate service instance.

Example:

```
Device(config-if-srv)# encapsulation untagged
```

- Step 4** Use the **exit** command to return to interface configuration mode.

Example:

```
Device(config-if-srv)# exit
```

- Step 5** Use the **exit** command again to return to global configuration mode.

Example:

```
Device(config-if)# exit
```

- Step 6** Use the **l2vpn xconnect context *context-name*** to create a L2VPN cross connect context, and enter xconnect configuration mode.

Example:

```
Device(config)# l2vpn xconnect context XC-10
```

- Step 7** Use the **member gigabitethernet *interface-number* [service-instance *id*]** command to specify devices that form a L2VPN cross connect.

Example:

```
Device(config-xconnect)# member GigabitEthernet0/0/0 service-instance 10
```

service-instance *id*: (Optional) Specifies the service instance identifier.

- Step 8** Use the **member *ip-address* *vc-id* encapsulation mpls [group *group-name* [priority *number*]]** command to specify devices that form a L2VPN cross connect.

Example:

```
Device(config-xconnect)# member 101.101.101.101 10 encapsulation mpls group pwred priority 9
```

```
Device(config-xconnect)# member 102.102.102.102 10 encapsulation mpls group pwred priority 10
```

- *ip-address*—IP address of the peer N-PE device.
- *vc-id*—Virtual circuit identifier.
- **encapsulation mpls**—Specifies Multiprotocol Label Switching (MPLS) as the data encapsulation method.
- **group *group-name***—Specifies the cross-connect member redundancy group name.

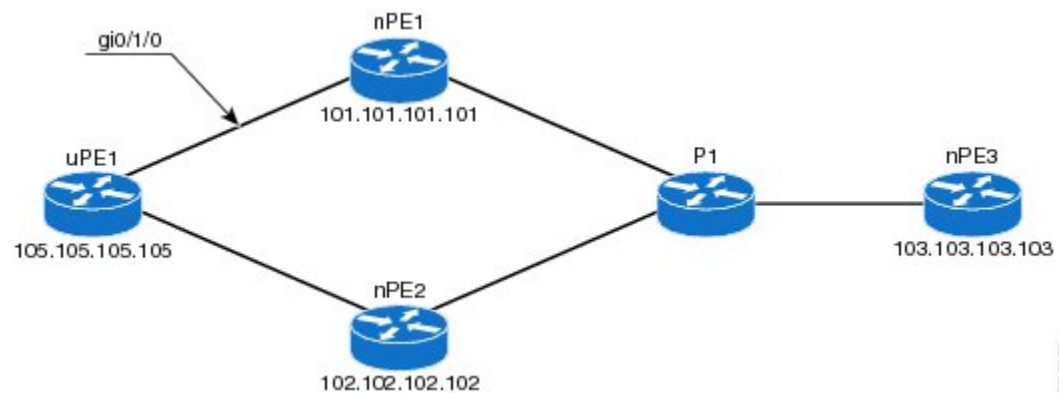
- **priority number**—Specifies the cross-connect member priority. The range is from 0 to 16. The highest priority is 0. Lowest priority is 16.

Configuration Example for H-VPLS N-PE Redundancy for MPLS Access

Example of configuring H-VPLS N-PE redundancy for MPLS access

The figure displays a configuration for H-VPLS N-PE redundancy with MPLS access. There is no option to configure multihoming on access VPLS, so the **xconnect** command with priority is used on uPE1.

Figure 2: H-VPLS N-PE Redundancy with MPLS Access Topology



nPE1 Configuration

```
l2vpn vfi context VPLS-10
vpn id 10
member 102.102.102.102 encapsulation mpls
member 103.103.103.103 encapsulation mpls
!
bridge-domain 10
member vfi VPLS-10
member 105.105.105.105 10 encapsulation mpls
```

nPE2 Configuration

```
l2vpn vfi context VPLS-10
vpn id 10
member 101.101.101.101 encapsulation mpls
member 103.103.103.103 encapsulation mpls
!
bridge-domain 10
member vfi VPLS-10
member 105.105.105.105 10 encapsulation mpls
```

nPE3 Configuration

```
l2vpn vfi context VPLS-10
vpn id 10
member 101.101.101.101 encapsulation mpls
member 102.102.102.102 encapsulation mpls
```

```
!
bridge-domain 10
member vfi VPLS-10
```

uPE1 Configuration

```
interface GigabitEthernet0/1/0
 service instance 10 ethernet
 encapsulation dot1q 10
!
l2vpn xconnect context XC-10
member GigabitEthernet0/1/0 service-instance 10
member 101.101.101.101 10 encapsulation mpls group pwred priority 9
member 102.102.102.102 10 encapsulation mpls group pwred priority 10
```

Verification

Use the show commands to verify that H-VPLS N-PE redundancy for MPLS access is configured successfully.

Sample Output on uPE1

Device# **show xconnect peer 101.101.101.101 vcid 10**

```
Legend:      XC ST=Xconnect State  S1=Segment1 State  S2=Segment2 State
             UP=Up                DN=Down                AD=Admin Down      IA=Inactive
             SB=Standby           HS=Hot Standby          RV=Recovering      NH=No Hardware
```

XC	ST	Segment 1	S1	Segment 2	S2
UP	pri	ac Gi0/1/0:10(Eth VLAN)	UP	mpls 101.101.101.101:10	UP

Device# **show xconnect peer 102.102.102.102 vcid 10**

```
Legend:      XC ST=Xconnect State  S1=Segment1 State  S2=Segment2 State
             UP=Up                DN=Down                AD=Admin Down      IA=Inactive
             SB=Standby           HS=Hot Standby          RV=Recovering      NH=No Hardware
```

XC	ST	Segment 1	S1	Segment 2	S2
IA	pri	ac Gi0/1/0:10(Eth VLAN)	UP	mpls 102.102.102.102:10	SB

Device#

Pseudowire types for H-VPLS

This section describes how the IR1101 router determines Pseudowire (PW) types automatically based on the interface configuration and how to manually override these types to ensure compatibility with far-end devices.

Understanding Pseudowire types

The IR1101 router supports two primary Pseudowire types for H-VPLS:

- Type 4 (VLAN): Used for Ethernet VLAN interworking.
- Type 5 (Ethernet): Used for raw Ethernet interworking.

Automatic PW type selection

The router automatically selects the PW type based on the type of interface where the `xconnect` is configured.

Table 2: Automatic PW type selection

Interface Type	Configuration Method	Default PW Type
Layer 3 Interfaces (Onboard Gig, SP, SPMI, or 4S8I modules)	<code>xconnect</code> attached directly to the interface or sub-interface.	Type 5 (Ethernet)
Layer 2 Interfaces (Onboard FastEthernet (Fa) or 4A2T modules)	<code>xconnect</code> attached to a Switched Virtual Interface (SVI).	Type 4 (VLAN)

Limitations

These are the limitations for selecting Pseudowire types:

- **Compatibility Check:** Before configuring H-VPLS, verify the PW type used by the far-end device. If the IR1101 and the remote peer use mismatched types (one using Type 4 and the other Type 5), the connection will fail.
- **SVI Limitation:** Configuring an `xconnect` on an SVI automatically forces the router into Type 4 mode.
- **FastEthernet Support:** Onboard FastEthernet (Fa) interfaces are Layer 2 only and require an SVI for H-VPLS configuration.
- **Cisco IOS XE 26.1.1 Cosmetic Issue:** In Cisco IOS XE 26.1.1 release, the configuration parser may incorrectly allow you to apply an `xconnect` directly to a FastEthernet interface. This configuration is not supported and will not function. This issue is resolved in Cisco IOS XE 26.1.1 (or later releases).
- Always use an SVI for FastEthernet interfaces.

Overriding Pseudowire types

If the far-end device requires a specific PW type that does not match the IR1101 default, you can manually override the setting using an Layer 2 Virtual Private Network (L2VPN) cross-connect profile.

Here is an example of forcing Type 5 on an SVI:

```
Router(config-pw-class)# encapsulation mpls
Router(config-pw-class)# interworking ethernet
Router(config-pw-class)# exit
Router(config)# interface vlan 100
Router(config-if)# xconnect 10.1.1.1 123 pw-class PW_TYPE_5_PROFILE
Router(config-if)# end
```

To verify the current PW type use the **show l2vpn atom vc [vcid/interface-id]detail** command.



Note You can look for the local interface type or PW type fields in the output to confirm if it is Type 4 or Type 5.

