



Layer 2 VPN

- [Feature history for L2VPN, on page 1](#)
- [Layer 2 VPNs within the SD-WAN overlay network , on page 2](#)
- [Supported platforms for Layer 2 VPN, on page 5](#)
- [Restrictions for Layer 2 VPN, on page 5](#)
- [Methods to configure Layer 2 VPN using CLI template, on page 6](#)
- [Configure a Layer 2 VPN on a Cisco IOS XE Catalyst SD-WAN device using CLI template, on page 6](#)
- [Configure a point-to-point Layer 2 VPN using CLI template, on page 7](#)
- [Configure a point-to-multipoint Layer 2 VPN using CLI template, on page 10](#)
- [Configure a Layer 2 VPN Switchport using CLI template, on page 14](#)
- [Methods to verify Layer 2 VPN using CLI, on page 15](#)
- [View a Layer 2 VPN status, on page 16](#)
- [View L2VPN information learned through OMP route on a Cisco SD-WAN Controller, on page 16](#)
- [View Bridge-domain information, on page 17](#)
- [View Cisco Catalyst SD-WAN Flood List Information and Packet Counters in Data Plane, on page 18](#)
- [View packet counters in data plane, on page 18](#)
- [Monitor configured layer 2 VPN using CLI, on page 20](#)

Feature history for L2VPN

This table describes the developments of this feature, by release.

Table 1: Feature History

Feature Name	Release Information	Description
Layer 2 (L2) VPN	Cisco Catalyst SD-WAN Manager Release 20.14.1 Cisco IOS XE Catalyst SD-WAN Release 17.14.1a	The feature adds Layer 2 VPN support on the Cisco Catalyst SD-WAN overlay network. It allows you to configure Layer 2 point-to-point and point-to-multipoint connections within the Cisco Catalyst SD-WAN fabric.

Feature Name	Release Information	Description
Layer 2 (L2) VPN Multihoming and Hub-and-Spoke Support	Cisco Catalyst SD-WAN Manager Release 20.15.1	With this feature, you can configure Layer 2 VPN on multiple devices on the same site in an active-standby configuration.
	Cisco IOS XE Catalyst SD-WAN Release 17.15.1a	This feature also enables Layer 2 connections using an indirect path, such as a hub, for point-to-multipoint connections within the Cisco Catalyst SD-WAN fabric.

Layer 2 VPNs within the SD-WAN overlay network

Layer 2 VPN within the Cisco Catalyst SD-WAN overlay network is a network feature that

- enables Layer 2 connectivity across the SD-WAN fabric for legacy systems and non-IP applications,
- supports point-to-point (P2P) and point-to-multipoint (P2MP) L2VPN services with options for single homing, multihoming, and topologies including full mesh and hub-and-spoke, and
- provides MAC learning through OMP protocol (Control Plane), along with features such as ingress replication for broadcast, unknown-unicast, and multicast (BUM) traffic.

Starting from Cisco IOS XE Catalyst SD-WAN Release 17.14.1a, the following L2VPN features are supported:

- Point-to-point L2VPN Service (P2P)
- Point-to-Multipoint L2VPN Service (P2MP)
- Single homing
- Flood and Learn in WAN and LAN
- Ingress replication for Broadcast, Unknown-unicast and Multicast (BUM)
- Full mesh topology only

Starting from Cisco IOS XE Catalyst SD-WAN Release 17.15.1a, the following L2VPN features are supported:

- Multihoming for P2P and P2MP
- Hub-and-spoke topology support for L2VPN services
- The MAC learning mode (previously the Flood and Learn in WAN and LAN) is changed to learning through OMP protocol (that is, Control Plane).



Note From Cisco IOS XE Catalyst SD-WAN Release 17.18.1a, you can adjust the TCP Maximum Segment Size (MSS) even for a TCP packet encapsulated in an MPLS label. You can set the TCP MSS per the Path Maximum Transmission Unit (PMTU) with 30 bytes to account for Layer 2 headers, such as Ethernet, VLAN tags and MPLS headers.

For IPv4, the TCP MSS is set per PMTU with 80 bytes for IPv4 and TCP headers and an additional 30 bytes for Layer 2 headers. For example, if the PMTU is 1438, the TCP MSS is set as 1328 (1438 - 80 - 30).

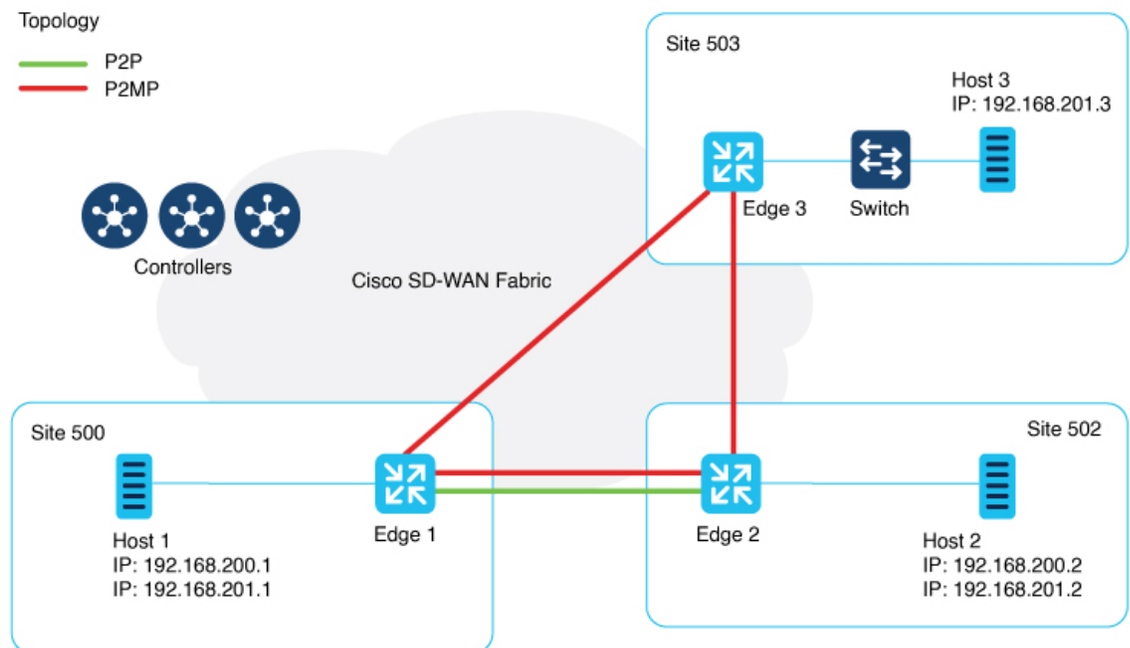
For IPv6, the TCP MSS is set per PMTU with 100 bytes for IPv6 and TCP headers and an additional 30 bytes for Layer 2 headers. For example, if the PMTU is 1438, the TCP MSS is set as 1308 (1438-100-30).

For more information about configuring TCP MSS, see [Configure TCP MSS Using CLI](#)

This change helps prevent drop in TCP sessions, improving overall network performance and reliability.

Network Topology for Layer 2 Connections

Figure 1: Topology

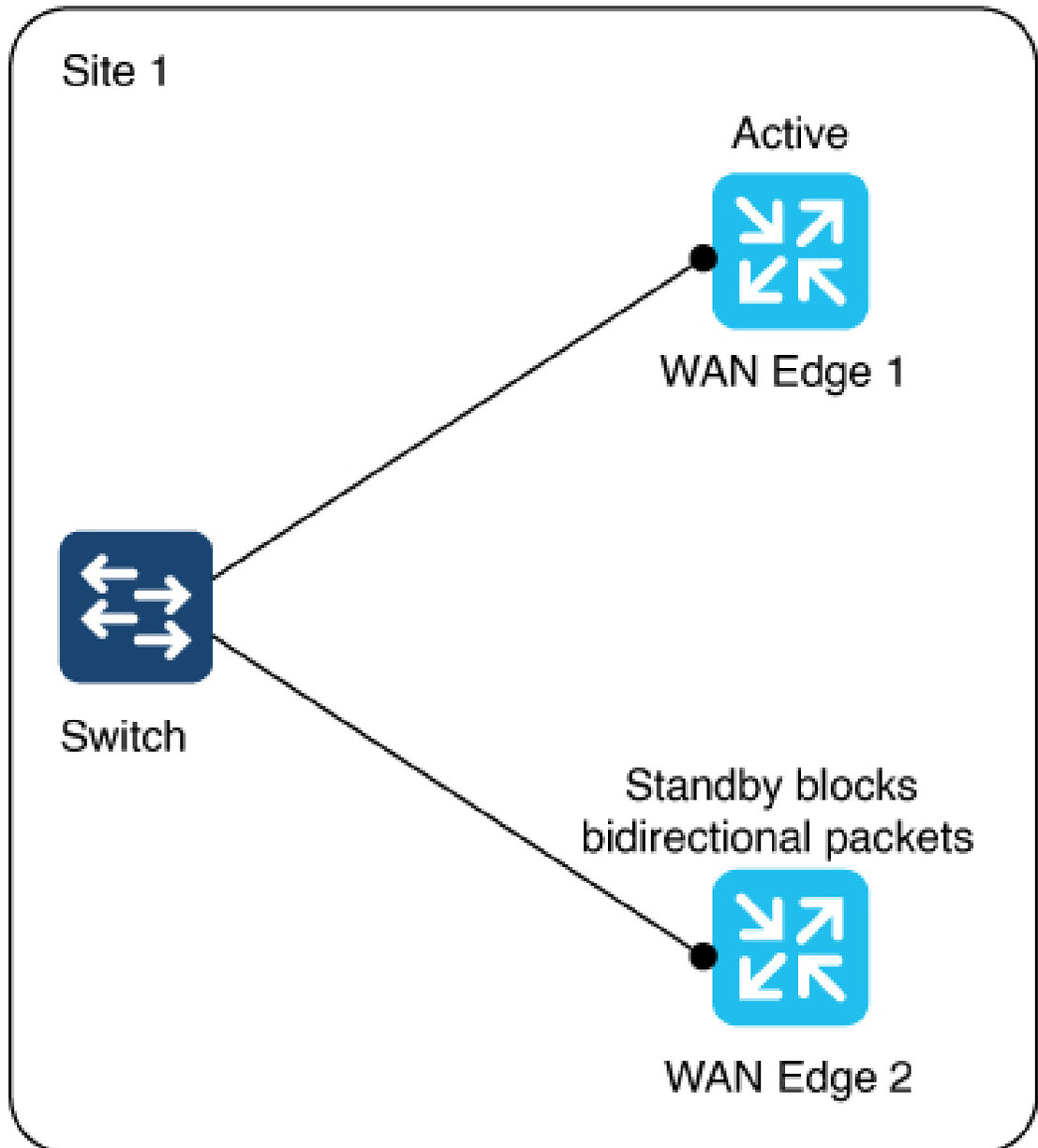


This illustration shows three sites and shows P2P (green line) and P2MP (red lines) connections between edge routers at the sites.

- Point-to-Point (P2P): Connects sites 500 and 502 with a dedicated Layer 2 VPN. The L2VPN connection between the two sites allows Host 1 and Host 2 to interact.
- Point-to-Multipoint (P2MP): Connects sites 500, 502, and 503 with Layer 2 VPN. Host 1 communicates with both Host 2 and Host 3 across a Layer 2 multipoint network.

The L2VPN connections use existing Cisco Catalyst SD-WAN tunnels.

Figure 2: Multihoming



The illustration shows two edge routers on the same site connected to a switch. For an (instance-id + vc), one router is active and the other is on standby. (instance-id +vc) maps to a bridge domain and a bridge-domain maps to a VLAN (or a VLAN range).

The router on standby blocks bidirectional traffic for that VLAN.

Multihoming supports L2VPN configuration on up to two edge devices on the same site, thereby providing redundancy for L2VPN service over SD-WAN.

Multihoming allows an active-standby scenario where one device is chosen as active and the other as standby. This provides automated failover. It determines which of the two edge devices should be active and which one should be on standby. When the OMP timer expires on the controller, it marks the L2VPN status route as stale, and notifies other edges.

Role determination for an Active and Standby device

The active and standby role between edge devices is automatically determined by with this algorithm: (SDWAN-Instance-ID + VC-ID) modular 2.

If the modular result is 0, the edge with lower system-ip is selected as the active device. The edge with the higher system-ip is selected as the standby device.

If the modular result is 1, the edge with higher system-ip is selected as the active device. The edge with the lower system-ip is selected as the standby device.

Example:

There are two WAN edge devices. WAN edge 1 has a system-ip of 172.16.255.10. WAN edge 2 has a system-ip of 172.16.255.11.

For sdwan-instance-id 100, vc-id 2, WAN edge 1 with the lower system-ip is selected as the active device. WAN edge 2 is the standby device.

For sdwan-instance-id 100, vc-id 1, WAN edge 2 with the higher system-ip is selected as the active device. WAN edge 1 is the standby device.

If a failure occurs on the service side of one of the edge devices, the controller is notified about a change to the L2VPN status route, and other edge routers can switchover traffic to the new active device.

Supported platforms for Layer 2 VPN

All Cisco IOS XE Catalyst SD-WAN devices.

Restrictions for Layer 2 VPN

Supported configuration CLI templates for Layer 2 VPN

Only CLI template or CLI add-on template configuration is supported for Layer 2 VPN.

LAN side interface limitation in single homing and multihoming

For both single homing and multihoming, only one LAN side interface is supported in a bridge-domain.

Point-to-Multipoint (P2MP) requirements for hub and spoke connectivity

P2P configuration between two spokes is not supported. In such cases, use P2MP instead of P2P.



Note P2P configuration between hub and spoke is supported.

Multihoming support only for dual homing

Starting from Cisco IOS XE Catalyst SD-WAN Release 17.15.1a, multihoming only supports dual homing.

Layer 2 VPN limitations for hub-and-spoke topology

Starting from Cisco IOS XE Catalyst SD-WAN Release 17.15.1a, hub-and-spoke topology is supported for Layer 2 VPN. It is limited by:

- No support for point-to-point Layer 2 VPN service between spokes.
- Support for up to 6000 spokes and 6000 sites within the same Layer 2 VPN in hub-and-spoke topology, and
- Support for only 256 sites within the same Layer 2 VPN in a non-hub-and-spoke design.

Methods to configure Layer 2 VPN using CLI template

Using these procedures, configure a Layer 2 VPN on a Cisco Catalyst SD-WAN overlay network.

- [Configure a Layer 2 VPN on a Cisco IOS XE Catalyst SD-WAN device using CLI template, on page 6](#)
- [Configure a point-to-point Layer 2 VPN using CLI template, on page 7](#)
- [Configure a point-to-multipoint Layer 2 VPN using CLI template, on page 10](#)
- [Configure a Layer 2 VPN Switchport using CLI template, on page 14](#)

Configure a Layer 2 VPN on a Cisco IOS XE Catalyst SD-WAN device using CLI template

Before you begin

For information about using CLI templates, see [CLI Add-On Feature Templates](#) and [CLI Templates](#).

Follow these steps to configure an L2VPN on a Cisco IOS XE Catalyst SD-WAN Device Using CLI Template

Procedure

Step 1 Configure an L2VPN instance for P2P and P2MP connections.

```
l2vpn sdwan instance instance-id point-to-point
l2vpn sdwan instance instance-id multipoint
```

The instance ID is a unique identifier for each L2VPN connection, and must not overlap or be shared with any Layer 3 VRFs in the SD-WAN fabric. For example, you cannot use L2VPN instance 10 and vrf definition 10.

Step 2 Configure a bridge-domain.

```
bridge-domain bridge-id
```

Step 3 Configure a Layer 2 interface on a Cisco IOS XE Catalyst SD-WAN device.

```
interface vlan-id
  service instance instance-id ethernet
  encapsulation dot1q vlan-id
  no shutdown
```

Note

A rewrite is used to modify the default VLAN tag. If you have not configured rewrite under service instance, dot1q must be the same at all sites participating in the Layer 2 network. The rewrite option in a Layer 2 configuration modifies the VLAN tags of packets as they ingress or egress an interface. To use the rewrite option, you need to configure Ethernet Virtual Connections (EVCs) on edge routers (Cisco ASR 1000 Series). For more information about configuring an EVC, see [Configuring Ethernet Virtual Connections on a Cisco Router](#).

Configure a point-to-point Layer 2 VPN using CLI template

Before you begin

- You can use one L2VPN instance ID for one or more bridge domains. It must be the same at both ends of the circuit.

To identify a particular bridge-domain, use Virtual Circuit (VC) ID. This ID is the identifier of the virtual circuit between the Cisco IOS XE Catalyst SD-WAN devices.

- To create a P2P pseudowire, L2VPN instance ID, and VC ID must be the same on different Cisco IOS XE Catalyst SD-WAN devices.
- Remote-site-id is only supported for P2P configuration.
- For more information about using CLI templates, see [CLI Add-On Feature Templates](#) and [CLI Templates for Cisco IOS XE Catalyst SD-WAN Devices](#)



Note By default, CLI templates execute commands in Global Configuration mode.

Follow these steps to configure P2P L2VPN services between two sites (Site A and Site B) on the Cisco Catalyst SD-WAN overlay network.

Procedure

-
- Step 1** [Configure an edge router at Site A for point-to-point Layer 2 VPN using CLI template, on page 7](#)
 - Step 2** [Configure an edge router at Site B for point-to-point Layer 2 VPN using CLI template, on page 8](#)
-

Configure an edge router at Site A for point-to-point Layer 2 VPN using CLI template

Site A uses an edge router and connects the Ethernet interface to the L2 network that bridges to Site B.

Follow these steps to configure a an Edge Router at Site A for Point-to-Point Layer 2 VPN Using CLI Template

Procedure

Step 1 Define the L2VPN instance for point-to-point service:

```
l2vpn sdwan instance instance-id point-to-point
```

Step 2 Configure the Ethernet interface:

```
interface interface-name
  service instance instance-id ethernet
  encapsulation dot1q vlan-id
```

Step 3 Define the bridge domain and associate it with the interface and L2VPN instance:

```
bridge-domain bridge-id
  member vlan-name service-instance instance-id
  member sdwan instance instance-id remote-site remote-site-id vc-id virtual-circuit-id single-homing
```

Starting from Cisco IOS XE Catalyst SD-WAN Release 17.15.1a, you can specify the homing type as dual homing to enable multihoming.

```
bridge-domain bridge-id
  member vlan-name service-instance instance-id
  member sdwan instance instance-id remote-site remote-site-id vc-id virtual-circuit-id
  dual-homing
```

Example

The following configures Site A using Cisco Catalyst 8000V Edge Software to manage traffic through GigabitEthernet5, which is linked to the Layer 2 network that provides connectivity to Site B.

```
l2vpn sdwan instance 100 point-to-point

interface GigabitEthernet5
  service instance 100 ethernet
  encapsulation dot1q 2002
  !
bridge-domain 100
  member GigabitEthernet5 service-instance 100
  member sdwan-instance 100 remote-site 502 vc-id 100 single-homing
```

Configure an edge router at Site B for point-to-point Layer 2 VPN using CLI temple

Site B uses an edge router and Switchport Ethernet interface.

Follow these steps to configure an edge router at Site B for point-to-point Layer 2 VPN.

Procedure

Step 1 Define the L2VPN instance for point-to-point service.

```
l2vpn sdwan instance instance-id point-to-point
```

Step 2 Define the VLAN for the L2VPN.

```
vlan vlan-id
name l2vpn
```

Step 3 Configure the VLAN interface.

```
interface interface-name
service instance instance-id ethernet
encapsulation dot1q vlan-id
no shutdown
```

Step 4 Configure the Ethernet interface as an access port for VLAN.

```
interface interface-name
switchport access vlan vlan-id
```

Step 5 Define the bridge-domain for site B and associate it with the VLAN and L2VPN instance.

```
bridge-domain bridge-id
member vlan-name service-instance instance-id
member sdwan instance instance-id remote-site remote-site-id vc-id virtual-circuit-id single-homing
```

Starting from Cisco IOS XE Catalyst SD-WAN Release 17.15.1a, specify the homing type as dual homing to enable multihoming.

```
bridge-domain bridge-id
member vlan-name service-instance instance-id
member sdwan instance instance-id remote-site remote-site-id vc-id virtual-circuit-id
dual-homing
```

Example

The following configures Switchport GigabitEthernet 0/1/7 at Site B to connect to the interface with a Cisco ISR1100-8P device.

```
l2vpn sdwan instance 100 point-to-point
vlan 2002
name L2vpn
interface Vlan2002
service instance 100 ethernet
encapsulation dot1q 2002
no shutdown
!
interface GigabitEthernet 0/1/7
```

```

switchport access vlan 2002
bridge-domain 100
member Vlan2002 service-instance 100
member sdwan-instance 100 remote-site 500 vc-id 100 single-homing

```

After configuring the point-to-point L2VPN service on both sites, you can integrate these configuration blocks into your CLI Template or CLI Add-On Feature Template. This template can then be used to deploy the configuration across the relevant devices in the Cisco Catalyst SD-WAN fabric. Verify the connectivity and functionality of the L2VPN service following the deployment to confirm that the bridge between site A and site B is operational.

Configure a point-to-multipoint Layer 2 VPN using CLI template

Before you begin

- For more information about using CLI templates, see [CLI Add-On Feature Templates](#) and [CLI Templates](#).
By default, CLI templates execute commands in global config mode.
- One L2VPN instance ID can be used by one or more bridge domains. VC ID is used to identify a particular bridge-domain.
- L2VPN instance ID and VC ID must be the same on different edge devices.

Follow these steps to configure P2MP Layer 2 VPN over Cisco Catalyst SD-WAN overlay, connecting a local Layer 2 network at site A to multiple remote sites (B and C). Site A uses Gigabit Ethernet interface to connect to the Layer 2 network for bridging.

Procedure

-
- Step 1** [Configure an edge router at sites A, B and C, on page 10](#)
 - Step 2** [Configure an edge router at Site B for point-to-point Layer 2 VPN using CLI template, on page 8](#)
 - Step 3** [Configure an edge router at Site C for point-to-point Layer 2 VPN using CLI template, on page 12](#)
-

Configure an edge router at sites A, B and C

Site A is using an edge router, where an Ethernet interface is connected to the Layer 2 network that bridges to Site B and Site C.

Follow these steps to configure an Edge Router at Sites A, B, and C.

Procedure

-
- Step 1** Define the L2VPN instance for the multipoint service on the data center router:

```
l2vpn sdwan instance instance-id multipoint
```

Step 2 Configure the Ethernet interface on the data center router:

```
interface interface-name
service instance instance-id ethernet
encapsulation dot1q vlan-id
```

Step 3 Define the bridge-domain on the data center route and associate it with the interface and L2VPN instance:

```
bridge-domain bridge-id
member vlan-name service-instance instance-id
member sdwan instance instance-id remote-site remote-site-id vc-id virtual-circuit-id
single-homing
```

Starting from Cisco IOS XE Catalyst SD-WAN Release 17.15.1a, specify the homing type as dual homing to enable multihoming.

```
bridge-domain bridge-id
member vlan-name service-instance instance-id
member sdwan instance instance-id remote-site remote-site-id vc-id virtual-circuit-id
dual-homing
```

What to do next

See the topic, Configure an edge router at Site B for point-to-point Layer 2 VPN using CLI Temple.

Configure an edge router at Site B for point-to-point Layer 2 VPN using CLI temple

Site B uses an edge router and Switchport Ethernet interface.

Follow these steps to configure an edge router at Site B for point-to-point Layer 2 VPN.

Procedure

Step 1 Define the L2VPN instance for point-to-point service.

```
l2vpn sdwan instance instance-id point-to-point
```

Step 2 Define the VLAN for the L2VPN.

```
vlan vlan-id
name l2vpn
```

Step 3 Configure the VLAN interface.

```
interface interface-name
service instance instance-id ethernet
encapsulation dot1q vlan-id
no shutdown
```

Step 4 Configure the Ethernet interface as an access port for VLAN.

```
interface interface-name
  switchport access vlan vlan-id
```

Step 5 Define the bridge-domain for site B and associate it with the VLAN and L2VPN instance.

```
bridge-domain bridge-id
  member vlan-name service-instance instance-id
  member sdwan instance instance-id remote-site remote-site-id vc-id virtual-circuit-id single-homing
```

Starting from Cisco IOS XE Catalyst SD-WAN Release 17.15.1a, specify the homing type as dual homing to enable multihoming.

```
bridge-domain bridge-id
  member vlan-name service-instance instance-id
  member sdwan instance instance-id remote-site remote-site-id vc-id virtual-circuit-id
  dual-homing
```

Example

The following configures Switchport GigabitEthernet 0/1/7 at Site B to connect to the interface with a Cisco ISR1100-8P device.

```
l2vpn sdwan instance 100 point-to-point
vlan 2002
  name L2vpn
interface Vlan2002
  service instance 100 ethernet
  encapsulation dot1q 2002
  no shutdown
  !
interface GigabitEthernet 0/1/7
  switchport access vlan 2002
  bridge-domain 100
  member Vlan2002 service-instance 100
  member sdwan-instance 100 remote-site 500 vc-id 100 single-homing
```

After configuring the point-to-point L2VPN service on both sites, you can integrate these configuration blocks into your CLI Template or CLI Add-On Feature Template. This template can then be used to deploy the configuration across the relevant devices in the Cisco Catalyst SD-WAN fabric. Verify the connectivity and functionality of the L2VPN service following the deployment to confirm that the bridge between site A and site B is operational.

Configure an edge router at Site C for point-to-point Layer 2 VPN using CLI template

Before you begin

Repeat the same steps as for branch router C, substituting the specific interface used on site B.

Follow these steps to configure an edge router at Site C for point-to-point Layer 2 VPN.

Procedure

Step 1 Define the L2VPN instance for multipoint service on the branch router:

```
l2vpn sdwan instance instance-id multipoint
```

Step 2 Define the VLAN for the L2VPN on the branch router:

```
vlan vlan-id  
name L2vpn
```

Step 3 Configure the VLAN interface on the branch router:

```
interface interface-name  
service instance instance-id ethernet  
encapsulation dot1q vlan-id  
no shutdown
```

Step 4 Configure the Ethernet interface on the branch router as an access port for VLAN:

```
interface interface-name  
switchport access vlan vlan-id
```

Step 5 Define the bridge-domain on the branch router and associate it with the VLAN and L2VPN instance:

```
bridge-domain bridge-id  
member vlan-name service-instance instance-id  
member sdwan instance instance-id vc-id virtual-circuit-id single-homing
```

Starting from Cisco IOS XE Catalyst SD-WAN Release 17.15.1a, specify the homing type as dual homing to enable multihoming.

```
bridge-domain bridge-id  
member vlan-name service-instance instance-id  
member sdwan instance instance-id remote-site remote-site-id vc-id virtual-circuit-id  
dual-homing
```

Example

This section provides an example configuration for P2MP L2VPN service within the Cisco Catalyst SD-WAN overlay network, connecting a local Layer 2 network at site A to multiple remote sites (B and C). Site A uses GigabitEthernet6 interface to connect to the L2 network for bridging.

Verify the connectivity and functionality of the P2MP L2VPN service and ensure that all sites are correctly bridged.

Site A is using a Cisco Catalyst 8000V edge router, where GigabitEthernet6 is connected to the Layer 2 network that bridges to site B and site C.

```
l2vpn sdwan instance 200 multipoint  
  
vlan 2001  
  name L2MPvpn
```

```

interface Vlan2001
  service instance 200 ethernet
  encapsulation dot1q 2001
  no shutdown
  !
interface GigabitEthernet 0/1/6
  switchport access vlan 2001

bridge-domain 200
  member Vlan2001 service-instance 200
  member sdwan-instance 200 vc-id 200 single-homing

```

Configure branch router C:

Repeat the same steps as for branch router B, substituting the specific interface used on router 503. In this example, we have used the GigabitEthernet 0/1/6 interface.

```

l2vpn sdwan instance 200 multipoint

vlan 2001
  name L2MPvpn

interface Vlan2001
  service instance 200 ethernet
  encapsulation dot1q 2001
  no shutdown
  !
bridge-domain 200
  member Vlan2001 service-instance 200
  member sdwan-instance 200 vc-id 200 single-homing

```

Configure a Layer 2 VPN Switchport using CLI template

If your device such as Cisco ISR1121-8P or similar has embedded switchports and you want to use one of them for the L2VPN services, configure a VLAN interface first and then assign that VLAN to your switchport as described in this section.

To support a Layer 2 switchport, configure a service instance in the VLAN interface. In the VLAN interface, a packet always has the dot1q tag even when the Layer 2 switchport is configured with switchport mode access. Therefore, the dot1q tag is mandatory in the service instance of the VLAN interface.

This following section provides steps to configure a Layer 2 switchport for P2MP (applicable for devices with embedded switchports). You can also configure a Layer 2 switchport for P2P by updating the Layer 2 VPN instance command.

Site A is using an edge router, where the Ethernet interface is connected to the Layer 2 network that bridges to Site B and Site C.

Follow these steps to configure a Layer 2 VPN Switchport using CLI template.

Procedure

Step 1 Define the Layer 2 VPN instance for multipoint service on the branch routers:

```
l2vpn sdwan instance instance-id multipoint
```

Step 2 Define the VLAN for the Layer 2 VPN on the branch routers:

```
vlan vlan-id
name l2vpn
```

Step 3 Configure the Ethernet interface on the routers:

```
interface interface-name
```

Step 4 Set the switch port access VLAN and switchport mode to access to accept traffic only from the specified VLAN:

```
switchport access Vlan vlan-id
```

Step 5 Configure the VLAN interface on a router and disable the IP address assignment

```
interface interface-name
no ip address
service instance instance-id ethernet
encapsulation dot1q vlan-id
```

Step 6 Define the bridge-domain on the data center router and associate it with the interface and L2VPN instance:

```
bridge domain bridge-id
member vlan-name service-instance instance-id
member sdwan instance instance-id vc-id virtual-circuit-id single homing
```

The following configures a Layer 2 VPN Switchport to integrate a multipoint SD-WAN instance and bridge-domain. This configuration sets up GigabitEthernet0/1/2 as an access port for VLAN 201.

```
l2vpn sdwan instance 200 multipoint

interface GigabitEthernet0/1/2
  switchport access Vlan 201
  switchport mode access

interface Vlan201
  no ip address
  service instance 200 ethernet
  encapsulation dot1q 201
  !

bridge-domain 201
  member Vlan201 service-instance 200
  member sdwan-instance 200 vc-id 201 single-homing
```

Methods to verify Layer 2 VPN using CLI

To verify Layer 2 VPN using CLI, use these methods.

1. [View a Layer 2 VPN status, on page 16](#)
2. [View L2VPN information learned through OMP route on a Cisco SD-WAN Controller, on page 16](#)
3. [View Bridge-domain information, on page 17](#)

4. [View Cisco Catalyst SD-WAN Flood List Information and Packet Counters in Data Plane, on page 18](#)
5. [View packet counters in data plane, on page 18](#)

View a Layer 2 VPN status

To view the remote peer information, system IP, status, and related information, use the **show l2vpn sdwan [instance *instance-id*][vc-id *vc-id*]** command.

This is an example for a Cisco IOS XE Catalyst SD-WAN device.

```
Device# show l2vpn sdwan instance 13 vc-id 13
VC_ID: 13 Bridge-domain: 13
Local l2vpn status: UP
Local Pseudoports: GigabitEthernet7 service instance 13
```

View L2VPN information learned through OMP route on a Cisco SD-WAN Controller

To view the specific L2-route or path learned in the specific VPN and virtual circuit, use the **show sdwan omp l2-routes[vpn *vpn-id*][vc-id *vc-id*]** command. If the **vpn** and **vc-id** are not included, the command shows Layer 2 routes learned through OMP from all VPNs across the Cisco Catalyst SD-WAN fabric.

This is a sample output from the **show omp l2-routes** command displaying Layer 2 routes learned through OMP for Cisco SD-WAN Controllers.

```
Device# show omp l2-routes | tab
C -> chosen
I -> installed
Red -> redistributed
Rej -> rejected
L -> looped
R -> resolved
S -> stale
Ext -> extranet
Inv -> invalid
Stg -> staged
IA -> On-demand inactive
U -> TLOC unresolved
```

VPN FROM PEER	VC ID	PATH ID	ORIGINATOR LABEL	REMOTE ROUTE		IP ADDRESS	VPN TYPE	SITE ID
				TYPE STATUS	SITE MAC ADDRESS			
12	12	172.16.255.15	172.16.255.15	vpn	0000.0000.0000	::	p2p	500
172.16.255.15		66	1004	C,R	501			
172.16.255.15		69	1004	C,R	501			
172.16.255.20		1	1004	C,R	501			

```

172.16.255.20 2 1004 C,R 501
12 12 172.16.255.27 vpn 0000.0000.0000 :: p2p 501
172.16.255.20 1 1014 C,R 500

172.16.255.27 70 1014 C,R 500
13 13 172.16.255.15 vpn 0000.0000.0000 :: multipoint 500
172.16.255.15 66 1006 C,R -

172.16.255.15 69 1006 C,R -

172.16.255.20 1 1006 C,R -

172.16.255.20 2 1006 C,R -
13 13 172.16.255.27 vpn 0000.0000.0000 :: multipoint 501
172.16.255.20 1 1016 C,R -

172.16.255.27 70 1016 C,R -
13 13 172.16.255.32 vpn 0000.0000.0000 :: multipoint 503
172.16.255.20 1 1007 C,R -

172.16.255.32 71 1007 C,R -
14 1 172.16.255.27 vpn 0000.0000.0000 :: multipoint 501
172.16.255.20 1 1018 C,R -

172.16.255.27 70 1018 C,R -
15 1 172.16.255.15 vpn 0000.0000.0000 :: p2p 500
172.16.255.15 66 1020 C,R 501

172.16.255.15 69 1020 C,R 501

172.16.255.20 1 1020 C,R 501

172.16.255.20 2 1020 C,R 501
15 1 172.16.255.27 vpn 0000.0000.0000 :: p2p 501
172.16.255.20 1 1020 C,R 500

172.16.255.27 70 1020 C,R 500

```

View Bridge-domain information

To verify information related to bridge domains within the context of Forwarding Table Management Daemon (FTMD), use the **show platform software sdwan ftmd bridge-domain** command on a device.

This is a sample output from the **show platform software sdwan ftmd bridge-domain** command that displays information related to bridge domains within the context of Forwarding Table Management Daemon (FTMD).

```

Device# show platform software sdwan ftmd bridge-domain
L2vpn Bridge-domain 12 Table:
sdwan efp dpidx: 4210708(0x404014)
Label: 1004 lbl-nhop-id: 196611 (binosId=0xf830003f)
Bum Label: 1005 bum-lbl-nhop-id: 196612 (binosId=0xf830004f)
Remote Site Table(1 entries in total):
remote-site-id: 501 sla-nhop-id: 29 (binosId=0xf80001df)

L2vpn Bridge-domain 13 Table:
sdwan efp dpidx: 4210709(0x404015)
Label: 1006 lbl-nhop-id: 196613 (binosId=0xf830005f)

```

```
Bum Label: 1007 bum-lbl-nhop-id: 196614 (binosId=0xf830006f)
Remote Site Table(2 entries in total):
  remote-site-id: 501 sla-nhop-id: 30 (binosId=0xf80001ef)
remote-site-id: 503 sla-nhop-id: 33 (binosId=0xf800021f)
```

View Cisco Catalyst SD-WAN Flood List Information and Packet Counters in Data Plane

To verify information related to Cisco Catalyst SD-WAN flood list information, use the **show platform hardware qfp active feature bridge-domain datapath bridge-domain-id sdwan-flood-list** command.

This is a sample output from the **show platform hardware qfp active feature bridge-domain datapath bridge-domain-id sdwan-flood-list** command that displays the Cisco Catalyst SD-WAN flood list information.

```
Device#show platform software sdwan ftmd bridge-domain
L2vpn Bridge-domain 12 Table:
  sdwan efp dpidx: 4210708(0x404014)
  Label: 1004 lbl-nhop-id: 196611 (binosId=0xf830003f)
  Bum Label: 1005 bum-lbl-nhop-id: 196612 (binosId=0xf830004f)
  Remote Site Table(1 entries in total):
    remote-site-id: 501 sla-nhop-id: 29 (binosId=0xf80001df)

L2vpn Bridge-domain 13 Table:
  sdwan efp dpidx: 4210709(0x404015)
  Label: 1006 lbl-nhop-id: 196613 (binosId=0xf830005f)
  Bum Label: 1007 bum-lbl-nhop-id: 196614 (binosId=0xf830006f)
  Remote Site Table(2 entries in total):
    remote-site-id: 501 sla-nhop-id: 30 (binosId=0xf80001ef)
remote-site-id: 503 sla-nhop-id: 33 (binosId=0xf800021f)
```

View packet counters in data plane

To verify information related to a QuantumFlow Processor (QFP) hardware module packet counters for a specific bridge domain within the data path, use the **show platform hardware qfp active feature bridge-domain datapath bridge-id** command.

This is a sample output from the **show platform hardware qfp active feature bridge-domain datapath bridge-id** command to display a QFP hardware module packet counters for a specific bridge domain within the data path.

```
Device# show platform hardware qfp active feature bridge-domain datapath 200
QFP L2BD Bridge Domain information
```

```
BD id                : 200
State enabled       : Yes
```

```

Aging timeout (sec)      : 300
Aging active entry      : Yes
Max mac limit           : 65536
Unkwn mac limit flood   : Yes
mac_learn_enabled       : Yes
mac_learn_controlled    : No
Unknown unicast olist   : Yes
otv_aed_enabled         : No
otv_enabled             : No
mcast_snooping_enabled  : No
Feature                 : sdwan
SISF snoop protocols    : None
Sdwan instance id       : 200
Mac learned             : 0
BDI outer vtag          : 00000000
BDI inner vtag          : 00000000

```

Replication tree info:

```

Global replication      : depth encode 0X1000001, (head 0XE4E90000)
Split-horizon-group 0  : depth encode 00000000, (head 00000000)
Split-horizon-group 1  : depth encode 00000000, (head 00000000)
Bridge Domain statistics

```

```

Total bridged           pkts : 0      bytes: 0
Total unknown unicast   pkts : 0      bytes: 0
Total broadcasted       pkts : 0      bytes: 0
Total to BDI            pkts : 0      bytes: 0
Total injected          pkts : 0      bytes: 0
Total mac-sec violation drop pkts : 0      bytes: 0
Total mac-sec move drop  pkts : 0      bytes: 0
Total mac-sec unknown drop pkts : 0      bytes: 0
Total source filter drop pkts : 0      bytes: 0
Total bfib policy drop  pkts : 0      bytes: 0

```

```

Total replication start drop pkts : 0          bytes: 0
Total recycle tail drop      pkts : 0          bytes: 0
Total static MAC move drop   pkts : 0          bytes: 0
Total BD disabled drop       pkts : 0          bytes: 0
Total STP state drop         pkts : 0          bytes: 0
Total UUF suppression drop   pkts : 0          bytes: 0
Total sisf ctrl punt         pkts : 0          bytes: 0
Total sisf ctrl drop         pkts : 0          bytes: 0
Total p2p lan to wan         pkts : 0          bytes: 0
Total p2p wan to lan         pkts : 0          bytes: 0

```

Monitor configured layer 2 VPN using CLI

This is a sample output from the **show l2vpn sdwan all** command. The following examples show the configuration and status information for Layer 2 VPN instances within a Cisco Catalyst SD-WAN overlay network. The output includes details for both point-to-point (P2P) and point-to-multipoint (P2MP) topologies.

Example 1: The example shows the L2VPN SD-WAN instance for instance 100 for point-to-point connectivity.

```

Device# show l2vpn sdwan all
L2VPN sdwan Instance : 100
VPN Type : point-to-point
VC_ID: 100 Bridge-domain: 100 UP
Local l2vpn status: UP
Local Pseudoports: GigabitEthernet5 service instance 100
Remote Site: 53
System IP      status      up/down      color          encap          label  DF
10.100.31.53   DOWN        00:15:04     public-internet ipsec          1023   N/A

```

Example 2: The example shows all the Layer 2 VPN SD-WAN instance for instance 200 for point-to-point connectivity.

```

Device# show l2vpn sdwan all
L2VPN sdwan Instance : 200
VPN Type : multipoint
IP Local-learning      : Disabled
Flooding Suppression   : Disabled
VC_ID: 200 Bridge-domain: 200 UP
Local l2vpn status: UP
Local Pseudoports: GigabitEthernet5 service instance 200
Remote Site: 50
System IP      status      up/down      color          encap          label  DF
10.100.31.50   UP          00:04:14     public-internet ipsec          1008   N/A

Remote Site: 53
System IP      status      up/down      color          encap          label  DF
10.100.31.53   UP          00:15:00     public-internet ipsec          1025   N/A

```

This is a sample output from the **show l2vpn sdwan instance *instance-id* vc-id *vc-id* peers** command. The following examples show information about a specific Cisco Catalyst SD-WAN Layer 2 VPN instance (instance 200) and its associated virtual circuit (vc-id 200), including details about its peer connections.

```
show l2vpn sdwan instance instance-id vc-id vc-id peers
```

Example 1

```
Device1# show l2vpn sdwan instance 200 vc-id 200 peers
  Remote Site: 50   MACs Learn: 0
    System IP      status      up/down   color      encap      label  DF
    10.100.31.50   UP        00:19:54  public-internet ipsec     1008  N/A

  Remote Site: 53   MACs Learn: 0
    System IP      status      up/down   color      encap      label  DF
    10.100.31.53   UP        00:30:40  public-internet ipsec     1025  N/A
```

Example 2

```
Device# show l2vpn sdwan instance 200 vc-id 200 peers
  Remote Site: 1   MACs Learn: 0
    System IP      status      up/down   color      encap      label  DF
    10.100.31.1    UP        00:30:13  public-internet ipsec     1014  N/A
```

