

# **EVPN Single-Homing**

The EVPN Single-Homing feature utilizes the functionality defined in RFC 7432 (BGP MPLS-based Ethernet VPN), to achieve single-homing between a Provider Edge (PE) and a Customer Edge (CE) device.

- Information about EVPN Single-Homing, on page 1
- Prerequisites for EVPN Single-Homing, on page 5
- Restrictions for EVPN Single-Homing, on page 5
- How to Configure EVPN Single Homing, on page 6
- Verification Examples for EVPN Single-Homing, on page 9
- Additional References for EVPN Single-Homing, on page 14
- Feature Information for EVPN Single-Homing, on page 14

## Information about EVPN Single-Homing

### **Ethernet Multipoint Connectivity**

To achieve Ethernet multipoint connectivity, MPLS deployments traditionally rely on Virtual Private LAN Services (VPLS). A VPLS service is built with a full-mesh of pseudowires between PE devices that are part of a Layer 2 broadcast domain. A VPLS PE device performs data-plane MAC learning. For MAC learning, the VPLS PE device uses local interfaces for traffic coming from the access network and uses pseudowires for the traffic coming from the core network.

## **EVPN Multipoint Solution**

EVPN is the next generation of multipoint L2VPN solution that aligns operation principles of L3VPN with Ethernet services. Instead of relying solely on data plane for MAC Address learning, EVPN PE devices signal and learn MAC addresses over the core network using BGP, while still using data plane MAC-learning on the access side. Providers can configure BGP as a common VPN control plane for their ethernet offerings and leverage the advantages of Layer 3 VPN over VPLS.

## **EVPN Building Blocks**

There are three fundamental building blocks for EVPN technology, EVPN Instance (EVI), Ethernet Segment (ES), EVPN BGP routes and extended communities:

- EVI is a VPN connection on a PE router. It is the equivalent of IP VPN Routing and Forwarding (VRF) in Layer 3 VPN. It is also known as MAC-VRF.
- ES is a connection with a customer site (device or network) and is associated with access-facing interfaces. Access-facing interfaces are assigned unique IDs that are referred to as Ethernet Segment Identifiers (ESI). A site can be connected to one or more PEs. The ES connection has the same ESI in each PE connected to the site.
- RFC 7432 defines routes and extended communities to enable EPVN support. In Cisco IOS XE Fuji 16.8.x Software Release, Route Type 2 and Route Type 3 are supported.

In BGP MPLS-based EVPN, an EVI is configured for every PE device for each customer associated with the PE device. In this case, a customer is any customer edge device that is attached to the PE device. The CE device can be a host, a switch or a router. Each EVI has a unique Route Distinguisher (RD) and one or more Route Targets (RT).

For EVPN Single-Homing feature, a CE device is attached to a single PE device and has an Ethernet Segment with ESI=0.

### **Service Interfaces**

The following are types of EVPN VLAN service interfaces:

#### **VLAN-based Service Interface**

In VLAN-based service interface, each VLAN is associated to one bridge domain and one EVI.

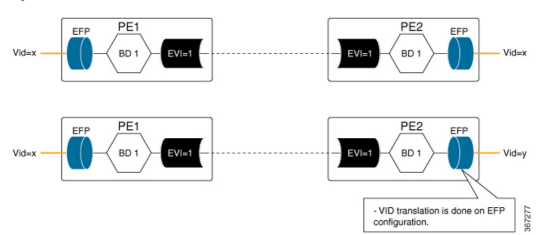


Figure 1: VLAN-Based Service Interface

For VLAN-based Service Interface, Type 1 Route Distinguisher, a unique number used to distinguish identical routes in different VRFs, is used for EVIs as recommended by the RFC 7432. The Route Distinguishers and Router Targets, which are used to share routes between different VRFs, are autogenerated to ensure unique Route Distinguisher numbers across EVIs.

#### VLAN Bundle Service Interface

In VLAN Bundle Service Interface, multiple VLANs share the same bridge table.

Figure 2: VLAN Bundle Service Interface

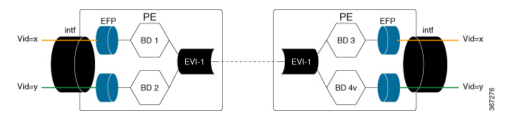


Each EVPN instance corresponds to multiple broadcast domains maintained in a single bridge table per MAC-VRF. For VLAN Bundle Service Interface service to work, MAC addresses must be unique across all VLANs for an EVI.

#### **VLAN-Aware Bundle Service Interface**

For VLAN-aware Bundle Service Interface, each VLAN is associated with one bridge domain, but there can be multiple bridge domains associated with one EVI.

Figure 3: VLAN-Aware Bundle Service Interface



An EVPN instance consists of multiple broadcast domains where each VLAN has one bridge table. Multiple bridge tables (one per VLAN) are maintained by a single MAC-VRF that corresponds to the EVPN instance.

## **Route Types**

For EVPN Single-Homing feature, Route Type 2 and Route Type 3 are supported, as defined by RFC 7432.

#### Route Type 2 — MAC and IP Advertisement Route

Type 2 Routes are used to advertise MAC addresses and their associated IP addresses. When a PE router learns the MAC address of a CE device that is connected to it locally, or a MAC address of a device behind the CE device, a MAC and an IP advertisement route is created.

The following table describes the header format for the MAC and IP Advertisement Route packet:

Table 1: Header format for the MAC and IP Advertisement Route packet
--

Field	Value	Length (Octets)
Route Type	0x02	1
Length	Variable	1
EVI RD	Type 1 (IPv4 address) RD unique across all EVIs on the PE	8
ESI	Ethernet Segment Identifier	10
Ethernet Tag	0 or valid Ethernet Tag	4

Field	Value	Length (Octets)
MAC Addr Len	48	1
MAC Address	Valid MAC address	6
IP Addr Length	IP address length in bits: 0, 32 or 128	1
IP Address	Optional IP address	0 or 4 or 16
Label1	Valid downstream assigned label to perform forwarding to a CE device based on the destination MAC address	3
Label2	Specifies a second label	0-3
EVI RT	Type 0 (2byteAS) route target8	



• MAC Address field is populated with the CE address.

- IP address field is optional with IP Address length set to 0 bits.
- For EVPN Single-Homing feature, ESI value is always set to 0.
- In the Label field (Label1, Label2), Per-BD or Per-CE labels can be assigned.
  - Per-BD is used when PE advertises a single label for all MAC addresses learned in a given bridge domain.
  - Per-CE label assigns a separate label to each access port in the bridge domain.

#### Route Type 3 — Inclusive Multicast Ethernet Tag Route

Type 3 routes are used for transporting Broadcast, Unknown Unicast, and Multicast (BUM) traffic to other PE devices across a given EVPN network instance.

The following tables describes the header format for Type 3 routes:

#### Table 2: Header Format for Type 3 Route Packets

Field	Value	Length (Octets)
Route Type	0x03	1
Length	26 or 38	1
EVI RD	Type 1 (IPv4Addr) RD unique across all EVIs on the PE	8
Ethernet Tag	0 or valid Ethernet Tag	4

Field	Value	Length (Octets)
IP Addr Length	IP Address Length - 32 bits or 128 bits	1
IP Address	IP Address common for all EVIs (for example, loopback address)	4 or 16
PMSI Tunnel Attr	{1 byte flags = 0}:{1 byte Tunnel Type}:{3 byte label}:{variable length Tunnel Identifier}	Variable
EVI RT	Type 0 (2byteAS) route target	8

The PE devices advertise an Inclusive Multicast Ethernet Tag (IMET) Route for every EVI-Ethernet Tag sequence. The Ethernet Tag is set to 0 for VLAN-based and VLAN-bundling service interfaces. The Ethernet Tag is set to a valid VLAN ID for VLAN-aware bundling service interface.

Type 3 route also carries a Provider Multicast Service Interface (PMSI) Tunnel attribute as specified in RFC 6514 (BGP Encodings and Procedures for MVPNs).

For Ingress Replication, the IMET route is used to advertise the label (in the PMSI Tunnel Attribute) that the other PEs can use to send BUM traffic to the originating PE device.

## Prerequisites for EVPN Single-Homing

• EVI and Bridge domains must be in established state with associated MPLS labels.

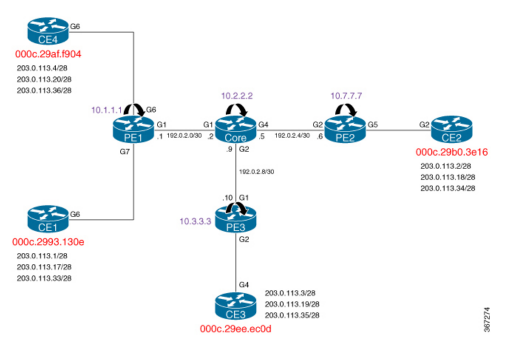
## **Restrictions for EVPN Single-Homing**

- Route Type 1 and Route Type 4 are not supported.
- Per-EVI-based labelling is not supported.
- Maximum number of supported bridge domains is 1600.
- Maximum number of supported EEPs or service instances is 8000.
- Stateful Switchover is not supported.
- Single-Homing feature is not supported with port channel interface between Provider Edge and Customer Edge devices.
- If want to create a VLAN-bundle or VLAN-aware EVI's, they must be configured before adding to a bridge domain (or VLAN).
- MAC mobility with duplicate MAC detection is not supported.
- ESI must be all 0s.

# How to Configure EVPN Single Homing

### **Configuring EVPN**

#### Figure 4: EVPN Single Homing



The above figure represents a simple EVPN network. Use the following steps to configure EVPN:

#### **EVPN Configuration**

```
enable
    configure terminal
        12vpn evpn
          replication-type ingress
          router-id Loopback1
          mpls label mode per-ce
         1
        12vpn evpn instance 10 vlan-based
          route-distinguisher 10.1.1.1:10
          route-target both 10:10
          no auto-route-target
         1
        bridge-domain 10
        member evpn-instance 10
          member GigabitEthernet 0/0/1 service-instance 10
        interface GigabitEthernet 0/0/1
          no ip address
          service instance 10 ethernet
           encapsulation dot1q 200
          ī
         i
        !
```

#### Configuring L2VPN EVPN Globally and EVI on IOS-XE Router

```
12vpn evpn
replication-type ingress ----> Enables ingress replication label
!
12vpn evpn instance 10 vlan-based ---> Configures Vlan-based EVI 10
!
12vpn evpn instance 20 vlan-bundle ---→ Configures Vlan-bundled EVI 20
!
12vpn evpn instance 30 vlan-aware ---→ Configures Vlan-aware EVI 30
```

#### **Configuring Bridge Domains on IOS-XE Router**

```
bridge-domain 10
 mac aging-time 30
 member GigabitEthernet6 service-instance 10 ---> Links SI 10 on interface with Bridge-domain
 10
 member evpn-instance 10 --\rightarrow Links EVI 10 with Bridge-domain 10
1
bridge-domain 20
 mac aging-time 30
 member GigabitEthernet6 service-instance 20 --\rightarrow Links SI 20 on interface with Bridge-domain
 20
 member evpn-instance 20 --> Links EVI 20 with Bridge-domain 20
bridge-domain 30
 mac aging-time 30
 member GigabitEthernet6 service-instance 30 --\rightarrow Links SI 30 on interface with Bridge-domain
 30
 member evpn-instance 30 ethernet-tag 30 ---> Links EVI 30 with Bridge-domain 30
```

#### Configuring Access Interface on a Provider Edge

```
interface GigabitEthernet6
no ip address
negotiation auto
service instance 10 ethernet ----> Enables service instance 10 under the physical interface
encapsulation dot1q 10
!
service instance 20 ethernet ----> Enables service instance 20 under the physical interface
encapsulation dot1q 20-21
!
service instance 30 ethernet ----> Enables service instance 30 under the physical interface
encapsulation dot1q 30
```

### **Configuring EVPN Single-Homing**

Use the following steps to configure EVPN Single-Homing:

#### Configuring BGP on Provider Edge Device, PE1

```
enable
configure terminal
router bgp 100
bgp router-id 10.1.1.1
bgp log-neighbor-changes
```

```
bgp graceful-restart
neighbor 10.2.2.2 remote-as 100
neighbor 10.2.2.2 update-source Loopback0
!
address-family ipv4
neighbor 10.2.2.2 activate
exit-address-family
!
address-family 12vpn evpn ----> Enables L2VPN EVPN address family
neighbor 10.2.2.2 activate
neighbor 10.2.2.2 send-community both
neighbor 10.2.2.2 soft-reconfiguration inbound
exit-address-family
```

#### **Configuring BGP on Route Reflector**

```
router bgp 100
bgp router-id 10.2.2.2
bgp log-neighbor-changes
bgp graceful-restart
neighbor 10.1.1.1 remote-as 100
neighbor 10.1.1.1 update-source Loopback0
neighbor 10.3.3.3 remote-as 100
neighbor 10.3.3.3 update-source Loopback0
neighbor 10.7.7.7 remote-as 100
neighbor 10.7.7.7 update-source Loopback0
!
address-family ipv4
 neighbor 10.1.1.1 activate
 neighbor 10.1.1.1 route-reflector-client
 neighbor 10.3.3.3 activate
 neighbor 10.3.3.3 route-reflector-client
 neighbor 10.7.7.7 activate
 neighbor 10.7.7.7 route-reflector-client
exit-address-family
1
                               ----> Enables L2vpn evpn address family
address-family 12vpn evpn
 neighbor 10.1.1.1 activate
 neighbor 10.1.1.1 send-community both
 neighbor 10.1.1.1 route-reflector-client
 neighbor 10.1.1.1 soft-reconfiguration inbound
 neighbor 10.3.3.3 activate
 neighbor 10.3.3.3 send-community both
 neighbor 10.3.3.3 route-reflector-client
 neighbor 10.3.3.3 soft-reconfiguration inbound
 neighbor 10.7.7.7 activate
 neighbor 10.7.7.7 send-community both
 neighbor 10.7.7.7 route-reflector-client
 neighbor 10.7.7.7 soft-reconfiguration inbound
exit-address-family
```

#### **Configuring Customer Edge and Provider Edge Interfaces**

#### CE1 configuration

```
interface GigabitEthernet6.10
encapsulation dot1Q 10
ip address 203.0.113.1 255.255.255.240
interface GigabitEthernet6.20
encapsulation dot1Q 20
ip address 203.0.113.17 255.255.255.240
interface GigabitEthernet6.30
encapsulation dot1Q 30
ip address 203.0.113.33 255.255.255.240
```

#### PE1 Configuration

```
interface GigabitEthernet6
no ip address
negotiation auto
service instance 10 ethernet
encapsulation dot1q 10
!
service instance 20 ethernet
encapsulation dot1q 20-21
!
service instance 30 ethernet
encapsulation dot1q 30
```

## Verification Examples for EVPN Single-Homing

Use the following command to verify that EVI and Bridge domains are in established state and to display associated MPLS labels:

```
show 12vpn evpn evi detail
EVPN instance: 10 (VLAN Based)
                                  ----> VLAN Based EVI
                10.1.1.1:10 (auto) ----> RD derived from Loopback0 of PE1
 RD:
                100:10
 Import-RTs:
 Export-RTs:
                100:10
 Per-EVI Label: none
 State:
                 Established
                              ----> EVI state
 Encapsulation: mpls
 Bridge Domain: 10
   Ethernet-Tag: 0
   BUM Label: 23
                               ----> Broadcast/Unknown unicast/Multicast traffic label
   Per-BD Label: 22
   State:
                 Established ----> Bridge-domain state
   Pseudoports:
     GigabitEthernet6 service instance 10 ----> Local interface part of bridge-domain
     GigabitEthernet7 service instance 10 \longrightarrow Local interface part of bridge-domain
EVPN instance: 20 (VLAN Bundle) ----> VLAN Bundled EVI
 RD:
                10.1.1.1:20 (auto)
 Import-RTs:
                 100:20
 Export-RTs:
                 100:20
 Per-EVI Label: none
 State:
                Established
 Encapsulation: mpls
 Bridge Domain: 20
   Ethernet-Tag: 0
   BUM Label: 20
   Per-BD Label: 21
                 Established
   State:
   Pseudoports:
     GigabitEthernet6 service instance 20
     GigabitEthernet7 service instance 20
EVPN instance: 30 (VLAN Aware) ----> VLAN-Aware EVI
 RD:
               10.1.1.1:30 (auto)
 Import-RTs: 100:30
Export-RTs: 100:30
 Per-EVI Label: none
                Established
 State:
 Encapsulation: mpls
 Bridge Domain: 30
```

```
Ethernet-Tag: 30

BUM Label: 18

Per-BD Label: 19

State: Established

Pseudoports:

GigabitEthernet6 service instance 30

GigabitEthernet7 service instance 30
```

Use the following command to verify that the bridge domain has learnt the local and remote MAC addresses:

```
PE1#show bridge-domain 10
Bridge-domain 10 (3 ports in all)
State: UP Mac learning: Enabled
Aging-Timer: 30 second(s) ----> MAC aging timer for bridge-domain
GigabitEthernet6 service instance 10
GigabitEthernet7 service instance 10
EVPN Instance 10
AED MAC address Policy Tag Age Pseudoport
- 000C.29B0.3E16 forward static_r 0 OCE_PTR:0xe8eb04a0 ---→ Remotely learnt MAC
- 000C.29AF.F904 forward dynamic_c 29 GigabitEthernet6.EFP10 --→ MAC locally learnt
- 000C.29B3.130E forward dynamic_c 26 GigabitEthernet7.EFP10
- 000C.29EE.ECOD forward static_r 0 OCE_PTR:0xe8eb0500
```

Note

In the above output, MAC addresses with forward dynamic\_c tags are locally learned addresses and MAC addresses with forward static\_r tags are remote addresses learned through EVPN.

Use the following command to verify that EVPN manager has received the local MACs learned by the bridge domain:

```
PE1# show 12vpn evpn mac
MAC Address EVI BD ESI
                                            Ether Tag Next Hop
______ ____
000c.2993.130e 10 10 0000.0000.0000.0000 0 Gi7:10
000c.29af.f904 10 10 0000.0000.0000.0000 0
                                                     Gi6:10
                100000.0000.0000.00000100000.0000.0000.0000.00000
                                                     10.7.7.7
10.3.3.3
000c.29b0.3e16 10
000c.29ee.ec0d 10
PE1# show 12vpn evpn mac detail
MAC Address:
               000c.2993.130e
EVPN Instance:
                      10
Bridge Domain:
                       10
                     0000.0000.0000.0000.0000
Ethernet Segment:
Ethernet Tag ID:
                     0
Next Hop(s):
                     GigabitEthernet7 service instance 10
Label:
                      22
Sequence Number:
                      0
MAC only present:
                       Yes
MAC Duplication Detection: Timer not running
MAC Address:
                      000c.29ee.ec0d
EVPN Instance:
                      10
Bridge Domain:
                       10
                     0000.0000.0000.0000.0000
Ethernet Segment:
                     0
Ethernet Tag ID:
Next Hop(s):
                     10.3.3.3
Local Address:
                     10.1.1.1
```

Label: 19 Sequence Number: 0 MAC only present: Yes MAC Duplication Detection: Timer not running

Ø Note

In the above output, the next hop address of the remote MAC is the address of the provider edge device, if it is learnt remotely or the local interface if MAC address is learnt locally.

Use the following command to verify that Layer 2 Routing Information Base (RIB) has the required the MAC info:

PE1# show 12vpn 12route evpn mac					
EVI	ETag	Prod	Mac Address	Next Hop(s) S	eq Number
10	0	L2VPN	000C.2993.130E	Gi7:10	0
10	0	L2VPN	000C.29AF.F904	Gi6:10	0
10	0	BGP	000C.29B0.3E16	L:19 IP:10.7.7.7	0
10	0	BGP	000C.29EE.ECOD	L:19 IP:10.3.3.3	0

```
Note
```

Remote MACs are learnt through BGP. In the above command output, the producer is BGP and local MACs are learned through Layer 2 VPN.

Use the following command to verify that Layer 2 FIB has received the MAC information from Layer 2 RIB, and bridge-domain and MFI are configured.

```
PE1# show 12fib bridge-domain 10 detail
Bridge Domain : 10
  Reference Count : 18
  Replication ports count : 4
  Unicast Address table size : 4
  IP Multicast Prefix table size : 4
  Flood List Information :
    Olist: Id 9225, Port Count 4
  Port Information :
    Serv Inst: Gi6:10
    Serv Inst: Gi7:10
   EVPN MPLS Encap: pathlist 107
   EVPN MPLS Encap: pathlist 101
  Unicast Address table information :
   Mac: 000c.2993.130e, Adjacency: Serv Inst: Gi7:10
   Mac: 000c.29af.f904, Adjacency: Serv Inst: Gi6:10
   Mac: 000c.29b0.3e16, Adjacency: EVPN MPLS Encap: pathlist 98
   Mac: 000c.29ee.ec0d, Adjacency: EVPN MPLS Encap: pathlist 104
  IP Multicast Prefix table information :
    Source: *, Group: 224.0.0.0/4, IIF: , Adjacency: Olist: 9226, Ports: 0
    Source: *, Group: 224.0.0.0/24, IIF: , Adjacency: Olist: 9225, Ports: 4
    Source: *, Group: 224.0.1.39, IIF: , Adjacency: Olist: 9225, Ports: 4
    Source: *, Group: 224.0.1.40, IIF: , Adjacency: Olist: 9225, Ports:
```

Use the following command to verify that the information on BGP route type 3 is sent to L2RIB:

#### PE1# show 12vpn 12route evpn imet

EVI ETAG Prod Router IP Addr Type Label Tunnel I	D
	-
10 0 BGP 10.3.3.3 6 18 10.3.	3.3
10 0 BGP 10.7.7.7 6 18 10.7.	7.7
10 0 L2VPN 10.1.1.1 6 23 10.1.	1.1

#### Use the following command to verify MPLS forwarding:

PE1#show	mpls forward	ling-table				
Local	Outgoing	Prefix	Bytes Label	Outgoing	Next Hop	
Label	Label	or Tunnel Id	Switched	interface		
18	No Label	evpn(mc:bd 30)	305042	none	point2point	
19		evpn(uc:bd 30)	7684	none	point2point	
20		evpn(mc:bd 20)	542588	none	point2point	
21	No Label	evpn(uc:bd 20)	13786	none	point2point	
22	No Label	evpn(uc:bd 10)	6638	none	point2point	
23	No Label	evpn(mc:bd 10)	277740	none	point2point	
24	Pop Label	192.0.2.2-A	0	Gi1	192.0.2.2	
25	Pop Label	192.0.2.2-A	0	Gi1	192.0.2.2	
16001	16001	10.3.3.3/32	0	Gi1	192.0.2.2	
16002	Pop Label	10.2.2.2/32	0	Gi1	192.0.2.2	
16004	16004	10.7.7.7/32	0	Gi1	192.0.2.2	
2 Refresh Local :: (v		from 0.0.0.0 (10				
EVP Ext	N ESI: 00000 ended Commun	00000000000000000, hity: RT:100:10	-	8, valid, sc	purced, local, best	
	- ·	x pathid: 0x0	1 1.101 [01 [40]	000000000000	61[0][*]/20 monoton 116	
	BGP routing table entry for [2][10.1.1.1:10][0][48][000C29B03E16][0][*]/20, version 116					
Paths: (1 available, best #1, table evi_10) Not advertised to any peer						
	Epoch 3	my beer				
	-	used), imported pa	th from [2][10	7 7 7 • 101 [0	][48][000C29B03E16][0][*]/20	
-	recerved a a	ioca,, imported pa	CH 110M [2][10.	.,.,.,	][10][000025200310][0][ ]/20	
	(global) 10.7.7.7 (metric 30) (via default) from 10.2.2.2 (10.2.2.2)					
Ori	Origin incomplete, metric 0, localpref 100, valid, internal, best EVPN ESI: 00000000000000000, Label1 19					
Ext	ended Commun	ity: RT:100:10				
	Originator: 10.7.7.7, Cluster list: 10.2.2.2 rx pathid: 0, tx pathid: 0x0					
BGP routing table entry for [2][10.1.1.1:10][0][48][000C29B03E16][0][*]/20, version 116						
	Paths: (1 available, best #1, table evi_10)					
Not advertised to any peer Refresh Epoch 3						
Local, (received & used), imported path from [2][10.7.7.7:10][0][48][000C29B03E16][0][*]/20 (global)						
10.7.7.7 (metric 30) (via default) from 10.2.2.2 (10.2.2.2) Origin incomplete, metric 0, localpref 100, valid, internal, best EVPN ESI: 000000000000000000, Label1 19 Extended Community: RT:100:10						
Originator: 10.7.7.7, Cluster list: 10.2.2.2 rx pathid: 0, tx pathid: 0x0						
BGP routing table entry for [2][10.1.1.1:10][0][48][000C29EEEC0D][0][*]/20, version 134						

Paths: (1 available, best #1, table evi 10) Not advertised to any peer Refresh Epoch 3 Local, (received & used), imported path from [2][10.3.3.3:10][0][48][000C29EEECOD][0][\*]/20 (global) 10.3.3.3 (metric 30) (via default) from 10.2.2.2 (10.2.2.2) Origin incomplete, metric 0, localpref 100, valid, internal, best EVPN ESI: 0000000000000000000, Label1 19 Extended Community: RT:100:10 Originator: 10.3.3.3, Cluster list: 10.2.2.2 rx pathid: 0, tx pathid: 0x0 PE1# show ip bgp 12vpn evpn route-type 3 BGP routing table entry for [3][10.1.1.1:10][0][32][10.1.1.1]/17, version 41 Paths: (1 available, best #1, table evi 10) Advertised to update-groups: 2 Refresh Epoch 1 Local :: (via default) from 0.0.0.0 (10.1.1.1) Origin incomplete, localpref 100, weight 32768, valid, sourced, local, best Extended Community: RT:100:10 PMSI Attribute: for EVPN, Flags: 0x0, Tunnel type: 6, length 4, label: 23 (vni 368) tunnel parameters: 0101 0101 rx pathid: 0, tx pathid: 0x0 BGP routing table entry for [3][10.1.1.1:10][0][32][10.3.3.3]/17, version 137 Paths: (1 available, best #1, table evi 10) Not advertised to any peer Refresh Epoch 3 Local, (received & used), imported path from [3][10.3.3.3:10][0][32][10.3.3.3]/17 (global) 10.3.3.3 (metric 30) (via default) from 10.2.2.2 (10.2.2.2) Origin incomplete, metric 0, localpref 100, valid, internal, best Extended Community: RT:100:10 Originator: 10.3.3.3, Cluster list: 10.2.2.2 PMSI Attribute: for EVPN, Flags: 0x0, Tunnel type: 6, length 4, label: 18 (vni 288) tunnel parameters: 0303 0303 rx pathid: 0, tx pathid: 0x0 BGP routing table entry for [3][10.1.1.1:10][0][32][10.7.7.7]/17, version 122 Paths: (1 available, best #1, table evi\_10) Not advertised to any peer Refresh Epoch 3 Local, (received & used), imported path from [3][10.7.7.7:10][0][32][10.7.7.7]/17 (global) 10.7.7.7 (metric 30) (via default) from 10.2.2.2 (10.2.2.2) Origin incomplete, metric 0, localpref 100, valid, internal, best Extended Community: RT:100:10 Originator: 10.7.7.7, Cluster list: 10.2.2.2 PMSI Attribute: for EVPN, Flags: 0x0, Tunnel type: 6, length 4, label: 18 (vni 288) tunnel parameters: 0707 0707 rx pathid: 0, tx pathid: 0x0

# **Additional References for EVPN Single-Homing**

#### **Standards and RFCs**

Standard	Title
RFC 7432	BGP MPLS-Based Ethernet VPN

# **Feature Information for EVPN Single-Homing**

Feature Name	Releases	Feature Information
EVPN Single-Homing	Cisco IOS XE Fuji 16.8.x	The EVPN Single-Homing feature utilizes the BGP MPLS-based Ethernet VPN (EVPN) functionality to achieve single-homing between a Provider Edge and a Customer Edge device. The following command was introduced or modified: address-family l2vpn, l2vpn evpn, member (bridge-domain), show ip bgp l2vpn evpn, show l2vpn evpn, show l2vpn l2route