EVPN Virtual Private Wire Service (VPWS) Single Homed

Effective Release Cisco IOS XE 3.18, this feature is now supported on Cisco ASR 920 Series Aggregation Services Router. EVPN-VPWS single homed is a BGP control plane solution for point-to-point services. It has the ability to forward traffic from or to one network to another using the Ethernet Segment without MAC lookup.

EVPN VPWS single homed technology works on IP and MPLS core. IP core to support BGP and MPLS core for switching packets between the endpoints.

- Information About EVPN-VPWS, on page 1
- Prerequisites for EVPN-VPWS, on page 2
- Restrictions for EVPN-VPWS, on page 2
- How to Configure EVPN-VPWS, on page 3
- Configuration Examples for EVPN-VPWS Instance, on page 9
- Additional References for EVPN-VPWS, on page 11

Information About EVPN-VPWS

The EVPN-VPWS solution supports per EVI Ethernet Auto Discovery route. EVPN defines a new BGP Network Layer Reachability Information (NLRI) used to carry all EVPN routes. BGP Capabilities Advertisement used to ensure that two speakers support EVPN NLRI (AFI 25, SAFI 70) as per RFC 4760.

The architecture for EVPN VPWS is that the PEs run Multi-Protocol BGP in control-plane. The following image describes the EVPN-VPWS configuration:
Benefits of EVPN-VPWS Single Homed

- Scalability is achieved without signaling pseudowires.
- There is ease of provisioning.
- Pseudowires (PWs) are not used.
- EVPN-VPWS Single Homed leverages BGP best-path selection (optimal forwarding).

Scaling Information for EVPN-VPWS Single Homed

2000 PWs are supported on the Cisco ASR 920 Series Aggregation Services Router.

Prerequisites for EVPN-VPWS

- Ensure BGP is configured for EVPN SAFI.
- MPLS LDP core is used for MPLS LSP between PE. MPLS LDP core is required when Segment Routing is not used.
- CE-facing interface, such as service instance, is Ethernet family without IP address on PE.
- BGP session between PEs with 'address-family l2vpn evpn' to exchange EVPN routes.
- A BGP Route Reflector is supported.
- IGP, such as ISIS, core for IP reachability between PEs and BGP next-hop reachability.

Restrictions for EVPN-VPWS

- The combination of EVPN ID and VPWS Instance ID must be unique according to ASN.
- MPLS TE core is not supported.
- InterAS Option B is not supported.
- NSR is not supported for l2vpn family.
- Ensure NSF is configured on BGP, OSPF(iBGP), and MPLS.
- NSF is supported, you should see neigh flap, but not traffic drop.
- Without NSF, if you are doing Stateful SwitchOver (SSO), then you would see traffic drop for l2vpn evpn traffic.
- ELB is not supported on EVPN

Scaling Information

Number of pseudowires supported for EVPN-VPWS is 2000 on Cisco ASR 920 Series Aggregation Services Router.
How to Configure EPVN-VPWS

The following steps are performed to configure EPVN-VPWS

- Configuring BGP for EPVN-VPWS
- Configuring EPVN-VPWS Instance

Configuring BGP for EPVN-VPWS

To configure EPVN-VPWS in BGP, follow these steps:

**Procedure**

```plaintext
router bgp 1
address-family l2vpn evpn
neighbor 192.168.0.1 activate
exit-address-family
```

Configuring EPVN-VPWS Instance

To configure EPVN VPWS instance, follow these steps:

**Procedure**

```plaintext
enable
configure terminal
l2vpn evpn instance 11 point-to-point
vpws context test
service target 100 source 100
member GigabitEthernet0/0/0 service-instance 10
no shut
end
```

Rewrite for EVI Service Instance

You need to have the rewrite command when the VLANs are mismatched on the remote ACs. This allows ingress traffic movement. To configure EPVN-VPWS service instance for rewrite, follow these steps:

**Procedure**

```plaintext
interface GigabitEthernet0/0/1
service instance 2 ethernet
encapsulation dot1q 2
rewrite ingress tag pop 1 symmetric
end
```

Configuring EPVN-VPWS for Logging

To configure EPVN-VPWS for logging, follow these steps:
Procedure

enable
configure terminal
l2vpn evpn logging vc-state
end

Verifying EVPN-VPWS Instance

Verifying EVPN-VPWS Configuration

You can verify the configuration using the following show commands:

- `show l2vpn evpn summary`
- `show l2vpn evpn evi (<evpn-id> | all) [detail]`
- `show l2vpn evpn rib ead [detail] | evi`
- `show l2vpn evpn checkpoint`
- `show l2vpn evpn route-target [<rt>]`
- `show bgp l2vpn evpn`
- `show l2vpn evpn memory [detail]`

This command displays a summary of L2VPN EVPN with total number of EVIs, VCs and routes.

```
show l2vpn evpn summary

L2VPN EVPN VPWS:
EVIs (point-to-point): 1
Total VCs: 1
  1 up, 0 down, 0 admin-down, 0 hot-standby, 0 other
Total EVPN EAD routes: 2
  1 local, 1 remote
Total EVI EAD routes: 2
  1 local, 1 remote (1 in-use)
BGP: ASN 1, address-family l2vpn evpn configured
Router ID: 192.168.0.2
```

This command displays brief or detail info for EVIs.

```
show l2vpn evpn evi 100 det

EVPN instance: 100 (point-to-point)
RD: 192.168.0.2:100 (auto)
Import-RTs: 1:100
Export-RTs: 1:100
Total VCs: 1
  1 up, 0 down, 0 admin-down, 0 hot-standby, 0 other
Total EAD routes: 2
  1 local, 1 remote (1 in-use)
```

This command displays the contents of the global EVPN route.

```
show l2vpn evpn rib ead

+- Origin of entry          (i=iBGP/e=eBGP/L=Local)
  | +- Best path          (Yes/No)?
  |   |  
```
Verifying EVPN-VPWS Configuration

EVPN Virtual Private Wire Service (VPWS) Single Homed

show l2vpn evpn rib ead evi

<table>
<thead>
<tr>
<th>Origin of entry</th>
<th>Provisioned</th>
<th>Best path</th>
</tr>
</thead>
<tbody>
<tr>
<td>(i=iBGP/e=eBGP/L=Local)</td>
<td>(Yes/No)?</td>
<td>(Yes/No)?</td>
</tr>
</tbody>
</table>

show l2vpn evpn checkpoint

EVPN Checkpoint info for active RP
Checkpointing is allowed
Bulk-sync checkpointed state for 0 VC
ISSU Context:95, Compatible:1, Negotiated L2HW types: 0

This command displays the contents of the global route-target (RT).

show l2vpn evpn route-target

Route Target EVVPN Instances
1:100 100

show bgp l2vpn evpn

BGP table version is 4, local router ID is 192.168.0.2
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal, r RIB-failure, S Stale, m multipath, b backup-path, f RT-Filter, x best-external, a additional-path, c RIB-compressed,
Origin codes: i - IGP, e - EGP, ? - incomplete
RPKI validation codes: V valid, I invalid, N Not found

Network Next Hop Metric LocPrf Weight Path
Route Distinguisher: 192.168.0.2:100
*> [1][192.168.0.2:100][00000000000000000000][5]/23
:: 32768 ?

Route Distinguisher: 192.168.0.3:100
*>1 [1][192.168.0.3:100][00000000000000000000][6]/23
192.168.0.3 0 100 0 ?

This command displays brief or detail EVPN memory usage.

show l2vpn evpn memory

<table>
<thead>
<tr>
<th>Allocator-Name</th>
<th>In-use/Allocated</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVVPN DB       : 648/65632 (0%)</td>
<td>9 Chunk</td>
<td></td>
</tr>
<tr>
<td>EVVPN EAD DB   : 432/65632 (0%)</td>
<td>6 Chunk</td>
<td></td>
</tr>
<tr>
<td>EVVPN EAD Handle Table : 21856/22040 (99%)</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>EVVPN EAD Paths : 104/65632 (0%)</td>
<td>1 Chunk</td>
<td></td>
</tr>
<tr>
<td>EVVPN EAD Routes : 96/65648 (0%)</td>
<td>2 Chunk</td>
<td></td>
</tr>
<tr>
<td>EVVPN RIB MGR : 976/1344 (72%)</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>EVVPN RIB NHs : 0/10096 (0%)</td>
<td>0 Chunk</td>
<td></td>
</tr>
<tr>
<td>EVVPN RIB RTs : 96/10096 (0%)</td>
<td>2 Chunk</td>
<td></td>
</tr>
<tr>
<td>EVVPN RIB msg : 0/10096 (0%)</td>
<td>0 Chunk</td>
<td></td>
</tr>
<tr>
<td>EVVPN Thread : 1684/2144 (78%)</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>EVVPN context chunk : 768/32864 (2%)</td>
<td>1 Chunk</td>
<td></td>
</tr>
</tbody>
</table>
Verifying EVPN-VPWS Configuration for Logging

You can verify the logging using the `show l2vpn evpn vc` command.

This command displays brief information for VCs.

```
show l2vpn evpn vc all
```

<table>
<thead>
<tr>
<th>EVPN ID</th>
<th>Source</th>
<th>Target</th>
<th>Type</th>
<th>Name/Interface</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>1</td>
<td>2</td>
<td>p2p</td>
<td>vc100</td>
<td>up</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Et0/0</td>
<td>up</td>
</tr>
</tbody>
</table>

This command displays detail information for VCs.

```
show l2vpn evpn vc all detail
```

EVPN name: vc100, state: up, type: point-to-point
EVPN ID: 100
VPWS Service Instance ID: Source 1, Target 2
Labels: Local 16, Remote 16
Next Hop Address: 192.168.0.3
Associated member Et0/0 is up, status is up
Dataplane:
  SSM segment/switch IDs: 4098/4097 (used), PWID: 1
Rx Counters
  78 input transit packets, 26425 bytes
  0 drops
Tx Counters
  79 output transit packets, 28240 bytes
  0 drops
5 VC FSM state transitions, Last 5 shown
Prov: Idle -> Prov, Tue Sep 29 13:15:37.848 (00:52:21 ago)
AdmUp: Prov -> LocWait, Tue Sep 29 13:15:40.287 (00:52:18 ago)
LocUp: LocWait -> RemWait, Tue Sep 29 13:15:40.287 (00:52:18 ago)
RemUp: RemWait -> Act, Tue Sep 29 13:17:19.368 (00:50:39 ago)

Troubleshooting

Virtual Circuit (VC) is in Down state

EVPN VPWS protocol has no communication of VC state between endpoints. Furthermore LDP transport LSP is unidirectional and there is no end-to-end checking for connectivity. VC can be up on one end and down on the other end in the following cases:

- Core-facing mpls dataplane down on one side only. For example, if loopback configured with /24 on one-end and configured correctly with /32 at other end.
• UUT has no remote EVPN EAD route from peer. Several variants:
  • Peer never sent it.
  • Peer sent it, but RT mismatch: No intersection between UUT Import-RT and peer Export-RT.
  • Peer sent it, RT matches, but etag mismatch: For service etags tgt/src, UUT has x/y, peer has y/z.

Problem  VC is in down state.

Possible Cause  None

Solution  Perform these steps to check whether the VC is not active:

Solution
  • Solution  Check if any VC is not active.
  • Solution  Identify EVIs that has not got an active VCs
  • Solution  Gather information for the EVIs that has not got an active VCs
  • Solution  Locate the not active VCs for the EVI
  • Solution  Display detail information of the not active VC

Solution
  show l2vpn evpn vc all detail
  EVPN name: vc100, state: up, type: point-to-point
  EVPN ID: 100
  VPWS Service Instance ID: Source 1, Target 2
  Labels: Local 16, Remote 16

  // Must have a valid Local Label. If missing, contact support.

  // Must have valid Remote Label. If missing, then there is no matching remote route.
  Cross-check with BGP: 'show bgp l2vpn evpn [...] detail'.

  Next Hop Address: 192.168.0.3

  // Must have valid Next Hop Address. If missing, then there is no matching remote route.
  Cross-check with BGP: 'show bgp l2vpn evpn [...] detail'.

  Associated member Et0/0 is up, status is up

  // AC must be up. If not up, check why.

  Dataplane:
    SSM segment/switch IDs: 4098/4097 (used), PWID: 1
  Rx Counters
    78 input transit packets, 26425 bytes
    0 drops
  Tx Counters
    79 output transit packets, 28240 bytes
    0 drops
  5 VC FSM state transitions, Last 5 shown
  Prov: Idle -> Prov, Tue Sep 29 13:15:37.848 (00:52:21 ago)
  AdmUp: Prov -> LocWait, Tue Sep 29 13:15:40.287 (00:52:18 ago)
  LocUp: LocWait -> RemWait, Tue Sep 29 13:15:40.287 (00:52:18 ago)
  RemUp: RemWait -> Act, Tue Sep 29 13:17:19.368 (00:50:39 ago)
VC FSM History

Problem The state of the VC is Prov — Provisioned: VC is disabled.

Possible Cause None

Solution Perform these steps for a solution to the state:

- Check BGP is running.
- Check BGP 'address-family l2vpn evpn' is configured.
- Check VC is not shutdown.

Problem The state of the VC is LocWait — Local-Wait: Waiting for local AC information to come up.

Possible Cause None

Solution Check AC is up.

Problem The state of the VC is Act — Activating: Control plane ok. Trying to activate dataplane.

Possible Cause None

Solution

- Check core facing information is up.
- Check LDP on core facing information.

Remote-Wait State

Problem The state of the VC is RemWait — Remote-Wait: Waiting for matching remote route.

Possible Cause This state occurs due to no matching remote route for the VC. A matching remote route means all of the following are true:

- Route is present in BGP. Requires a local EVI to have route target in the route.
- Remote path is best path.
- Route is present in global EVPN route.
- Route is present in EVI route. Requires the EVI to have route target in the route.
- Route has ETag which matches the VC source identity. (service target <tgt-id> source <src-id>).

Solution Perform these steps to check whether the VC is in remote wait state:

Solution

- Check for EVI configuration mismatch.
- Check for VC configuration mismatch.
- Check if the remote route is present in BGP.
  - If no remote route then check if
    - remote route was discarded by BGP due to RT filter
    - peer did not send route to UUT
    - EVI or VC configuration mismatch
    - all the prerequisites are satisfied
• If a remote route is present in global EVPN then check if the remote route is present in EVI route.

• **Solution** Check for EVI or VC configuration mismatch.

## Configuration Examples for EVPN-VPWS Instance

The following example is for configuration for an EVPN-VPWS instance.

**Example: EVPN-VPWS Instance Configuration**

```plaintext
Router(config)#l2vpn evpn instance 11 point-to-point
Router(config-evpn-evi)#rd 1:1
Router(config-evpn-evi)#vpws context test
Router(config-evpn-vpws)#service target 100 source 100
Router(config-evpn-vpws)#member GigabitEthernet0/0/0 service-instance 10
Router(config-evpn-vpws)#no shut
```

The following example has running configurations on PE1 and PE2.

**Example: EVPN-VPWS PE1 configuration**

```plaintext
interface Loopback0
 ip address 1.1.1.1 255.255.255.255
 ip ospf 1 area 0
!
interface GigabitEthernet0/0/0
 description CE1 facing
 no ip address
!
 service instance 300 ethernet
  encapsulation dot1q 300
  rewrite ingress tag pop 1 symmetric
!
l2vpn evpn instance 100 point-to-point
!
 vpws context vc100
 service target 2 source 1
 member GigabitEthernet0/0/0 service-instance 300
!
interface GigabitEthernet0/0/1
 description Core facing
 ip address 10.0.1.1 255.255.255.0
 ip ospf 1 area 0
 mpls ip
!
 router ospf 1
 router-id 1.1.1.1
!
 router bgp 1
 bgp router-id 1.1.1.1
 neighbor 2.2.2.2 remote-as 1
 neighbor 2.2.2.2 update-source Loopback0
!
 address-family ipv4
 neighbor 2.2.2.2 activate
 exit-address-family
!
```

**Configuration Examples for EVPN-VPWS Instance**

The following example is for configuration for an EVPN-VPWS instance.
address-family l2vpn evpn
   neighbor 2.2.2.2 activate
exit-address-family
!
l2vpn evpn instance 100 point-to-point
!
vpws context vc100
   service target 2 source 1
      member GigabitEthernet0/0/0
!
mpls ldp router-id Loopback0
!

Example: EVPN-VPWS PE2 configuration

interface Loopback0
   ip address 2.2.2.2 255.255.255.255
   ip ospf 1 area 0
!
interface GigabitEthernet0/0/0
   description CE2 facing
   no ip address
!
   service instance 300 ethernet
      encapsulation dot1q 300
      rewrite ingress tag pop 1 symmetric
!
l2vpn evpn instance 100 point-to-point
!
   vpws context vc100
      service target 2 source 1
         member GigabitEthernet0/0/0 service-instance 300
!
interface GigabitEthernet0/0/1
   description Core facing
   ip address 10.0.1.2 255.255.255.0
   ip ospf 1 area 0
   mpls ip
!
   router ospf 1
      router-id 2.2.2.2
!
   router bgp 1
      bgp router-id 2.2.2.2
      neighbor 1.1.1.1 remote-as 1
      neighbor 1.1.1.1 update-source Loopback0
!
   address-family ipv4
      neighbor 1.1.1.1 activate
      exit-address-family
!
   address-family l2vpn evpn
      neighbor 1.1.1.1 activate
      exit-address-family
!
l2vpn evpn instance 100 point-to-point
!
   vpws context vc100
      service target 1 source 2
         member GigabitEthernet0/0/0
!
Additional References for EVPN-VPWS

Related Documents

<table>
<thead>
<tr>
<th>Related Topic</th>
<th>Document Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco IOS commands</td>
<td>Cisco IOS Master Commands List, All Releases</td>
</tr>
</tbody>
</table>

Standards and RFCs

<table>
<thead>
<tr>
<th>Standard/RFC</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFC 7432</td>
<td>BGP MPLS-Based Ethernet VPN</td>
</tr>
<tr>
<td>Standard</td>
<td>VPWS support in EVPN</td>
</tr>
</tbody>
</table>

MIBs

<table>
<thead>
<tr>
<th>MIB</th>
<th>MIBs Link</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Technical Assistance

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