

Getting Started with EVPN MPLS

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EVPN Overview

Today, our networks have different protocols serving different purposes, which makes daily operations more complex than they need to be. This hinders the ability to deliver end-to-end services with speed and agility. As you deploy multiple geographically disparate data centers, they're looking for scalable and simplified network solutions to extend virtualization and cluster domains between multiple data centers.

Ethernet VPN (EVPN) is the next-generation L2VPN technology, and it provides layer 2 and 3 VPN services in a scalable and simplified manner. The evolution of EVPN started due to the need for a scalable solution to bridge various layer 2 domains and overcome the limitations faced by VPLS, such as scalability, multihoming, and per-flow load balancing.

EVPN provides secure and private connectivity of multiple sites within an organization spread across different geographical locations. EVPN operates in contrast to the existing VPLS by enabling control-plane-based MAC learning. In EVPN, PEs participating in the EVPN instances learn customer MAC routes in the control plane using the MP-BGP protocol. EVPN brings various benefits addressing the VPLS shortcomings, including multi-homing support with per-flow load balancing. EVPN uses MAC addresses as routable addresses and distributes them to all participating PEs through the MP-BGP EVPN control plane.

To know more about EVPN, visit https://e-vpn.io.

EVPN supports E-LAN, E-LINE, E-TREE services, and provides data-plane and control-plane separation, and much more.

EVPN allows the use of different encapsulation mechanisms in the data plane while maintaining the same control plane. In addition, EVPN offers many advantages over existing technologies, including more efficient load-balancing of VPN traffic.

Line cards and routers with the Q100, Q200, and P100 based Silicon One ASIC support this feature.

Benefits

- · Per flow-based load balancing
- · Scalability
- · Reduced operational complexity
- · Improved network efficiency by eliminating flooding and learning
- · Provides fast reroute, resiliency, fast reconvergence during link failure
- Integrates L2 and L3 VPN services

EVPN Key Concepts

To implement EVPN features, you need to understand the following concepts:

- Ethernet Segment (ES): An Ethernet segment is a set of Ethernet links that connects a multihomed device. If a multi-homed device or network is connected to two or more PEs through a set of Ethernet links, then that set of links is referred to as an Ethernet segment. The Ethernet segment route is also referred to as Route Type 4. This route is used for designated forwarder (DF) election for BUM traffic.
- Ethernet Segment Identifier (ESI): Ethernet segments are assigned a unique non-zero identifier, which is called an Ethernet Segment Identifier (ESI). ESI represents each Ethernet segment uniquely across the network.
- EVI: The EVPN instance (EVI) is represented by the virtual network identifier (VNI). An EVI represents a VPN on a PE router. It serves the same role of an IP VPN Routing and Forwarding (VRF), and EVIs are assigned import/export Route Targets (RTs). Depending on the service multiplexing behaviors at the User to Network Interface (UNI), all traffic on a port (all-to-one bundling), or traffic on a VLAN (one-to-one mapping), or traffic on a list/range of VLANs (selective bundling) can be mapped to a Bridge Domain (BD). This BD is then associated to an EVI for forwarding towards the MPLS core.
- EAD/ES: Ethernet Auto Discovery Route per ES is also referred to as Route Type 1. This route is used to converge the traffic faster during access failure scenarios. This route has Ethernet Tag of 0xFFFFFFFF.
- EAD/EVI: Ethernet Auto Discovery Route per EVI is also referred to as Route Type 1. This route is used for aliasing and load balancing when the traffic only hashes to one of the switches. This route cannot have Ethernet tag value of 0xFFFFFF to differentiate it from the EAD/ES route.
- Aliasing: It is used for load balancing the traffic to all the connected switches for a given Ethernet segment using the Route Type 1 EAD/EVI route. This is done irrespective of the switch where the hosts are actually learned.
- Mass Withdrawal: It is used for fast convergence during the access failure scenarios using the Route Type 1 EAD/ES route.
- DF Election: It is used to prevent forwarding of the loops. Only a single router is allowed to decapsulate and forward the traffic for a given Ethernet Segment.

EVPN Operation

At startup, PEs exchange EVPN routes in order to advertise the following:

- **VPN membership**: The PE discovers all remote PE members of a given EVI. In the case of a multicast ingress replication model, this information is used to build the PEs flood list associated with an EVI. BUM labels and unicast labels are exchanged when MAC addresses are learned.
- Ethernet segment reachability: In multihoming scenarios, the PE auto-discovers remote PE and the corresponding redundancy mode (all-active or single-active). In case of segment failures, PEs withdraw the routes used at this stage in order to trigger fast convergence by signaling a MAC mass withdrawal on remote PEs.
- **Redundancy Group membership**: PEs connected to the same Ethernet segment (multihoming) automatically discover each other and elect a Designated Forwarder (DF) that is responsible for forwarding Broadcast, Unknown unicast and Multicast (BUM) traffic for a given EVI.

Note The unknown unicast suppression (**unknown-unicast-suppression**) operation under a given EVI is not supported on the Cisco 8000 platform.

Figure 1: EVPN Operation



EVPN can operate in single-homing or dual-homing mode. Consider single-homing scenario, when EVPN is enabled on PE, Route Type 3 is advertised where each PE discovers all other member PEs for a given EVPN instance. When an unknown unicast (or BUM) MAC is received on the PE, it is advertised as EVPN Route Type 2 to other PEs. MAC routes are advertised to the other PEs using EVPN Route Type 2. In multihoming scenarios, Route Types 1, 3, and 4 are advertised to discover other PEs and their redundancy modes (single-active or all-active). Use of Route Type 1 is to auto-discover other PE which hosts the same CE. The other use of this route type is to fast route unicast traffic away from a broken link between CE and PE. Route Type 4 is used for electing designated forwarder. For instance, consider the topology when customer traffic arrives at the PE, EVPN MAC advertisement routes distribute reachability information over the core for each customer MAC address learned on local Ethernet segments. Each EVPN MAC route announces the customer MAC address and the Ethernet segment associated with the port where the MAC was learned from and its associated MPLS label. This EVPN MPLS label is used later by remote PEs when sending traffic destined to the advertised MAC address.

Behavior Change due to ESI Label Assignment

To adhere to RFC 7432 recommendations, the encoding or decoding of MPLS label is modified for extended community. Earlier, the lower 20 bits of extended community were used to encode the split-horizon group (SHG) label. Now, the SHG label encoding uses from higher 20 bits of extended community.

According to this change, routers in same ethernet-segment running old and new software release versions decodes extended community differently. This change causes inconsistent SHG labels on peering EVPN PE routers. Almost always, the router drops BUM packets with incorrect SHG label. However, in certain conditions, it may cause remote PE to accept such packets and forward to CE potentially causing a loop. One such instance is when label incorrectly read as NULL.

To overcome this problem, Cisco recommends you to:

- Minimize the time both PEs are running different software release versions.
- Before upgrading to a new release, isolate the upgraded node and shutdown the corresponding AC bundle.
- After upgrading both the PEs to the same release, you can bring both into service.

Similar recommendations are applicable to peering PEs with different vendors with SHG label assignment that does not adhere to RFC 7432.

EVPN Route Types

The EVPN network layer reachability information (NLRI) provides different route types.

Route Type	Name	Usage	
1	Ethernet Auto-Discovery (AD) Route	Few routes are sent per ES, carries the list of EVIs that belong to ES	
2	MAC/IP Advertisement Route	Advertise MAC, address reachability, advertise IP/MAC binding	
3	Inclusive Multicast Ethernet Tag Route	Multicast Tunnel End point discovery	
4	Ethernet Segment Route	Redundancy group discovery, DF election	
5	IP Prefix Route	Advertise IP prefixes.	

Table 1: EVPN Route Types

Route Type 1: Ethernet Auto-Discovery (AD) Route

The Ethernet Auto-Discovery (AD) routes are advertised on per EVI and per ESI basis. These routes are sent per ES. They carry the list of EVIs that belong to the ES. The ESI field is set to zero when a CE is single-homed. This route type is used for mass withdrawal of MAC addresses and aliasing for load balancing.

Route Type 2: MAC/IP Advertisement Route

These routes are per-VLAN routes, so only PEs that are part of a VNI require these routes. The host's IP and MAC addresses are advertised to the peers within NRLI. The control plane learning of MAC addresses reduces unknown unicast flooding.

Route Type 3: Inclusive Multicast Ethernet Tag Route

This route establishes the connection for broadcast, unknown unicast, and multicast (BUM) traffic from a source PE to a remote PE. This route is advertised on per VLAN and per ESI basis.

Route Type 4: Ethernet Segment Route

Ethernet segment routes enable to connect a CE device to two or PE devices. ES route enables the discovery of connected PE devices that are connected to the same Ethernet segment.

Route Type 5: IP Prefix Route

The IP prefixes are advertised independently of the MAC-advertised routes. With EVPN IRB, host route /32 is advertised using RT-2 and subnet /24 is advertised using RT-5.



Note With EVPN IRB, host route /32 are advertised using RT-2 and subnet /24 are advertised using RT-5.

EVPN Modes

The following EVPN modes are supported:

- Single-homing Enables you to connect a customer edge (CE) device to one provider edge (PE) device.
- Multi-homing Enables you to connect a customer edge (CE) device to more than one provider edge (PE) device. Multi-homing ensures redundant connectivity. The redundant PE device ensures that there is no traffic disruption when there is a network failure.

EVPN Timers

The following table shows various EVPN timers:

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Timer	Range	Default Value	Trigger	Applicability	Action	Sequence
startup-cost-in	30-86400	disabled	node recovered*	Single-Homed, All-Active, Single-Active	Postpone EVPN startup procedure and Hold AC link(s) down to prevent CE to PE forwarding. Startup-cost-in timer allows PE to set core protocols first.	1
recovery	20-3600s	30s	node recovered, interface recovered **	Single-Homed ^{***} , Single-Active	Postpone EVPN Startup procedure. Recovery timer allows PE to set access protocols (STP) before reachability towards EVPN core is advertised.	2
peering	0-3600s	38	node recovered, interface recovered	All-Active, Single-Active	Starts after sending EVPN RT4 to postpone rest of EVPN startup procedure. Peering timer allows remote PE (multihoming AC with same ESI) to process RT4 before DF election will happen.	3

Table 2: EVPN Timers

Note

- The timers are available in EVPN global configuration mode and in EVPN interface sub-configuration mode.
 - Startup-cost-in is available in EVPN global configuration mode only.
 - Timers are triggered in sequence (if applicable).
 - Cost-out in EVPN global configuration mode brings down AC link(s) to prepare node for reload or software upgrade.

^{*} indicates all required software components are loaded.

^{**} indicates link status is up.

^{***} you can change the recovery timer on Single-Homed AC if you do not expect any STP protocol convergence on connected CE.