

EVPN IOS-XR Deep Dive for Service Providers and Data Center

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Agenda

- EVPN Basic Principles
- EVPN L2 All-Active Multihomed Service
- EVPN Distributed L3 Anycast Gateway
- EVPN Centralized Gateway
- EVPN L3 Interconnect Options
 - EVPN & VPNv4/6 Interconnect
- EVPN Single-Active / Port-Active
- EVPN Routes Summary
- EVPN-VPWS Multihomed Service
- EVPN L2 Interconnect & Seamless Integration/Migration (L2 Services)
- FVPN FTRFF
- EVPN Fast Re-Route (FRR)
- EVPN Multicast
- EVPN Head End
- EVPN Transport Integration
- Summary

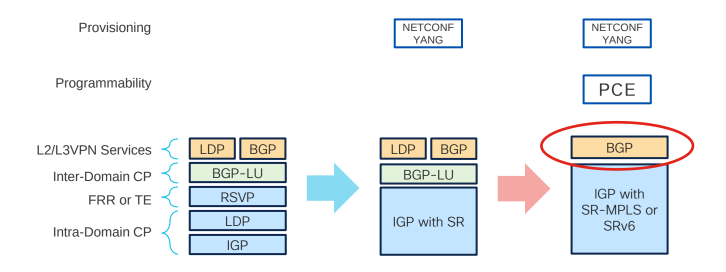


From Mac Bridging to Mac Routing

Common BGP Control Plane Overlay EVPN, VPNv4/6 **Evolution:** Underlay SR, VXLAN Segment Routing (SR: MPLS, SRv6) SR, VXLAN Data Center Network Service Provider Network overlap VMWAN/Core Access PE₂ BGP: VPNv4/6 **VPLS** Overlay Fabric-Path (Trill) **Existing Solution:** LDP: VPLS, PW Fabric-Path Underlay MPLS, L2 MPLS: LDP, RSVP-TE L2, IP



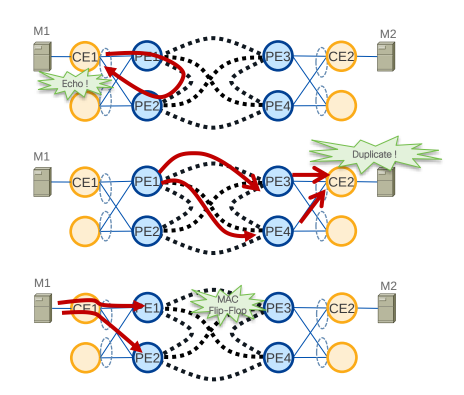
Service Provider Network - Simplification Journey





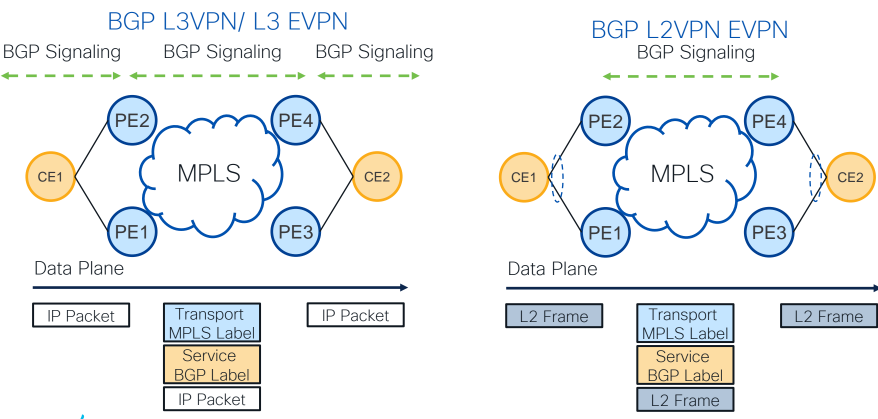
Next-Generation Solutions for L2VPN Solving VPLS challenges for per-flow Redundancy

- Existing VPLS solutions do not offer an All-Active per-flow redundancy
- Looping of Traffic Flooded from PE
- Duplicate Frames from Floods from the Core
- MAC Flip-Flopping over Pseudowire
 - E.g. Port-Channel Load-Balancing does not produce a consistent hash-value for a frame with the same source MAC (e.g. non MAC based Hash-Schemes)





MPLS Transport & BGP Service



EVPN - Basic Principles



EVPN Advantages:

Integrated Services

- Integrated Layer 2 and Layer 3 VPN services
- L3VPN-like principles and operational experience for scalability and control
- All-active Multi-homing & PE load-balancing (ECMP)

Network Efficiency

- Fast convergence (link, node, MAC moves)
- Control-Place (BGP) learning. PWs are no longer used.
- Optimized Broadcast, Unknown-unicast, Multicast traffic delivery

Service Flexibility

- Choice of MPLS, VxLAN or SRv6 data plane encapsulation
- Support existing and new services types (E-LAN, E-Line, E-TREE)
- Peer PE auto-discovery. Redundancy group auto-sensing

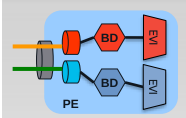
Investment Protection

- Fully support IPv4 and IPv6 in the data plane and control plane
- Open-Standard and Multi-vendor support



Concepts

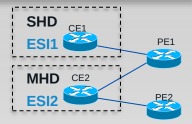
EVPN Instance (EVI)



- EVI identifies a VPN in the network
- Encompass one or more bridge-domains, depending on service interface type

Port-based VLAN-based (shown above) VLAN-bundling

Ethernet Segment



- Represents a 'site' connected to one or more PEs
- Uniquely identified by a 10byte global Ethernet Segment Identifier (ESI)
- Could be a single device or an entire network
 Single-Homed Device (SHD)

Multi-Homed Device (MHD)
Single-Homed Network (SHN)
Multi-Homed Network (MHN)

BGP Routes

Route Types

- [1] Ethernet Auto-Discovery (AD) Route
- [2] MAC/IP Advertisement Route
- [3] Inclusive Multicast Route
- [4] Ethernet Segment Route
- [5] IP Prefix Advertisement Route
- New SAFI [70]
- Routes serve control plane purposes, including:

MAC address reachability
MAC mass withdrawal
Split-Horizon label adv.
Aliasing
Multicast endpoint discovery
Redundancy group discovery
Designated forwarder election

IP address reachability L2/L3 Integration

BGP Route Attributes

Extended Communities

ESI MPLS Label

ES-Import

MAC Mobility

Default Gateway

Encapsulation

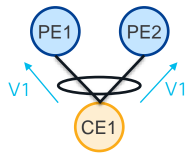
- New BGP extended communities defined
- Expand information carried in BGP routes, including:

MAC address moves
Redundancy mode
MAC / IP bindings of a GW
Split-horizon label encoding
Data plane Encapsulation

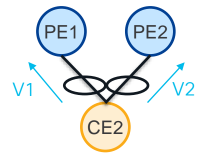


EVPN - Load-Balancing Modes

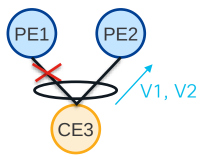
All-Active (per flow)



Single LAG at the CE VLAN goes to both PE Traffic hashed per flow Benefits: Bandwidth, Convergence Single-Active (per VLAN)



Multiple LAGs at the CE VLAN active on single PE Traffic hashed per VLAN Benefits: Billing, Policing Port-Active (per port)

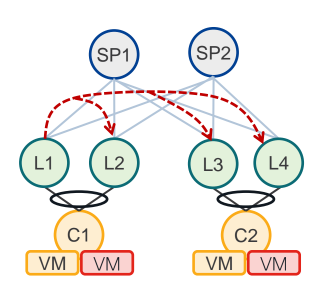


Single LAGs at the CE Port active on single PE Traffic hashed per port Benefits: Protocol Simplification

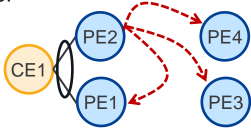


EVPN - Ethernet VPN

Concepts are same!!! Pick your side!



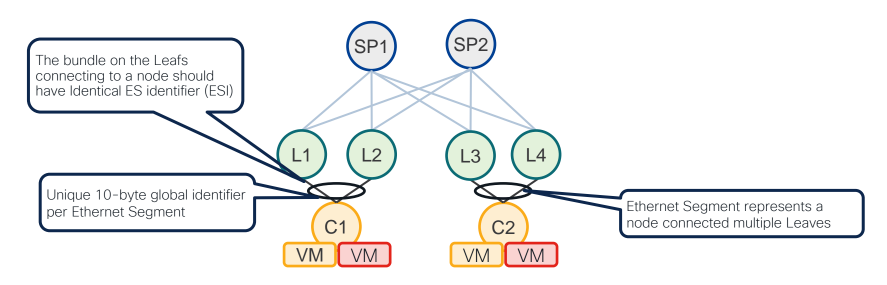
Pick your side!





EVPN - Ethernet-Segment for Multi-Homing

L1 and L2 (L3 and L4) have to know if they multi-home same broadcast domain



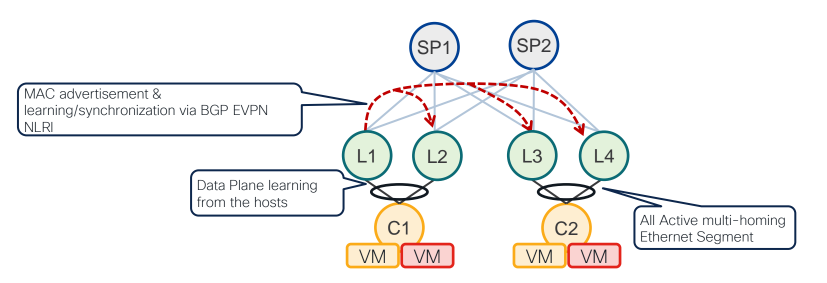
EVPN - Ethernet VPN

MAC address advertisement and MAC address table synchronization

Leaves run Multi-Protocol BGP to advertise & learn MAC addresses over the Network MAC addresses are advertised to rest of Leaves L3/4 – Learn MAC address advertised by L1

L2 – uses MAC address advertised by L1 to synchronize MAC address table

-> L2 forwards MAC via local ETH interface represented by same Ethernet Segment between L1 and L2

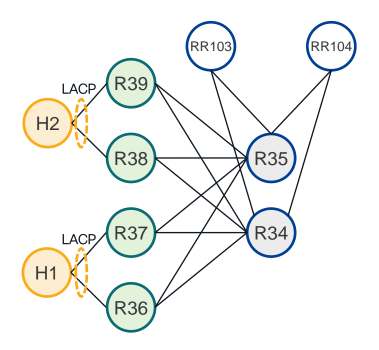




EVPN L2 All-Active Multihomed Service



EVPN - Testbed





EVPN Configuration

CE has to receive same lacp system MAC

```
lacp system mac 3637.3637.3637 -
interface Bundle-Ether100
12transport
                                  RT-2 MAC advertise
evpn
 evi 100
  advertise-mac
interface Bundle-Ether100
  ethernet-segment
   identifier type 0 36.37.00.00.00.00.00.11.00
```

```
12vpn
bridge group 100
bridge-domain 100
interface Bundle-Ether100
!
evi 100
!
!
!
```

EVPN Configuration - BGP

```
router bgp 1
bgp router-id 3.3.3.36
address-family 12vpn evpn
!
neighbor-group rr
remote-as 1
update-source Loopback0
address-family 12vpn evpn
!
neighbor 3.3.3.103
use neighbor-group rr
!
neighbor 3.3.3.104
use neighbor-group rr
!
```



EVPN - Designated Forwarder (DF)

Challenge:

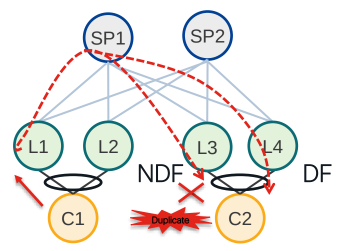
How to prevent duplicate copies of flooded traffic from being delivered to a multi-homed Ethernet Segment?

If (L3 and L4) Multi-Homing access via same Ethernet Segment -> only one of them can forward traffic to access Same for (L1 and L2)

Why extra BUM Label?

What if Unicast Traffic is sent to L3 or L4 (not flooded)? -> DF Election applies only to BUM (from Core to Access)
DF, Redirect, Fast Re-Route (FRR), etc.

Service Label informs egress Leaf if traffic is BUM or Unicast





DF Election per EVI/ESI - Algorithm Service Carving

Nodes	Position		EVIs
R36	0	+	100
R37	1		

EVI-ID modulo Number of Nodes = Position 100 modulo 2 = 0

R36 is DF for EVI-100

Who will be DF for EVI-101?



Ethernet Segment - DF Election

```
R36#show evpn ethernet-segment esi 0036.3700.0000.0000.1100 carving detail
Ethernet Segment Id Interface
                                                     Nexthops
0036.3700.0000.0000.1100 BE100
                                                      3.3.3.36
                                                      3.3.3.37
ES to BGP Gates : Ready
ES to L2FIB Gates : Ready
Main port
   Interface name : Bundle-Ether100
   Interface MAC: 008a.9644.d8dd
   TfHandle
             : 0x0800001c
   State : Up
   Redundancy : Not Defined
ESI type : 0
   Value : 36.3700.0000.0000.1100
ES Import RT : 3637.0000.0000 (from ESI)
Source MAC : 0000.0000.0000 (N/A)
Topology :
   Operational : MH, All-active
   Configured : All-active (AApF) (default)
Service Carving : Auto-selection
Peering Details : 3.3.3.36[MOD:P:00] 3.3.3.37[MOD:P:00]
Service Carving Results:
   Forwarders : 1
   Permanent : 0
   Elected : 1
          EVI E:
                    100
   Not Elected : 0
MAC Flushing mode : STP-TCN
Peering timer : 3 sec [not running]
Recovery timer : 30 sec [not running]
Carving timer : 0 sec [not running]
Local SHG label: 64005
 Remote SHG labels: 1
           64005 : nexthop 3.3.3.37
                                                                         BRKSPG-2835
```

R36: RT-4 Ethernet Segment Router

```
R36#show bgp l2vpn evpn rd 3.3.3.36:0 [4][0036.3700.0000.0000.1100][32][3.3.3.36]/128
Mon Oct 15 03:24:50.736 UTC
BGP routing table entry for [4][0036.3700.0000.0000.1100][32][3.3.3.36]/128, Route Distinguisher: 3.3.3.36:0
Versions:
                 bRIB/RIB SendTblVe
Process
                                                            Ethernet Segment Identifier (ESI)
                     82835
                               82835
Speaker
Last Modified: Oct 14 21:32:13.399 for 72.22:37
Paths: (1 available, best #1)
Advertised to update-groups (with more than one peer):
   0.2
 Path #1: Received by speaker 0
Advertised to update-groups (with more than one peer):
   0.2
Local
   0.0.0.0 from 0.0.0.0 (3.3.3.36)
     Origin IGP, localpref 100, valid, redistributed, best, group-best, import-candidate, rib-install
     Received Path ID 0, Local Path ID 1, version 82835
     Extended community: EVPN ES Import:3637.0000.0000 DF Election:00:0:00
```

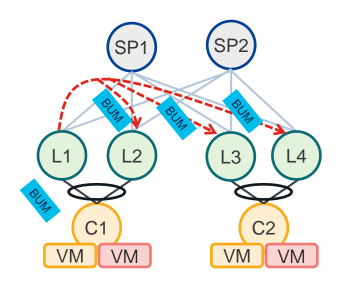
cisco Live!

Nodes which share same ESI import this route

EVPN - BUM Ingress Replication

Two service labels per EVPN instance

BUM Label – to forward Broadcast, Unknown Unicast and Multicast Unicast Label – to forward Unicast





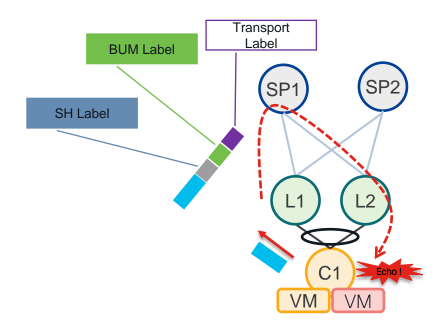
R36: RT-3 Inclusive Multicast

```
R36#show bgp 12vpn evpn rd 3.3.3.36:100 [3][0][32][3.3.3.36]/80
Mon Oct 15 13:10:17.010 UTC
BGP routing table entry for [3][0][32][3.3.3.36]/80, Route Distinguisher: 3.3.3.36:100
Versions:
 Process
                 bRIB/RIB SendTblVer
                                              RT-3
 Speaker
                     39774
                               39774
Last Modified: Aug 31 01:37:02.399 for 6w3d
Paths: (1 available, best #1)
 Advertised to update-groups (with more than one peer):
   0.2
 Path #1: Received by speaker 0
 Advertised to update-groups (with more than one peer):
   0.2
 Local
   0.0.0.0 from 0.0.0.0 (3.3.3.36)
     Origin IGP, localpref 100, valid, redistributed, best, group-best, import-candidate
     Received Path ID 0, Local Path ID 1, version 39774
     Extended community: RT:1:100 -
                                                                      EVI 100 Route-Target
     PMSI: flags 0x00, type 6, label 64120, ID 0x03030324
           Ingress Replication
                                                 Multicast (BUM) Label
```

EVPN - Split Horizon

Challenge:

How to prevent flooded traffic from echoing back to a multi-homed Ethernet Segment?

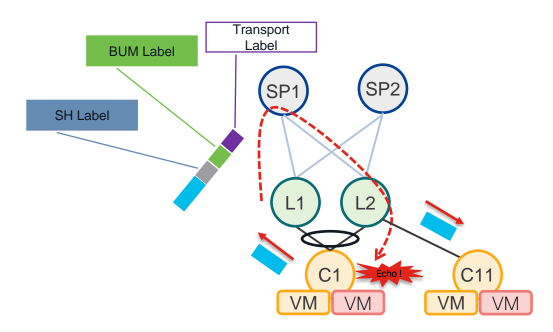




EVPN - Split Horizon

Challenge:

How to prevent flooded traffic from echoing back to a multi-homed Ethernet Segment?

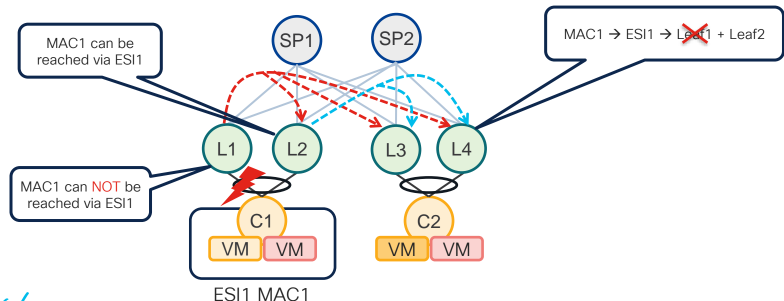




EVPN - MAC Mass-Withdraw

Challenge:

How to inform other Leafs of a failure affecting many MAC addresses quickly while the control-plane re-converges?

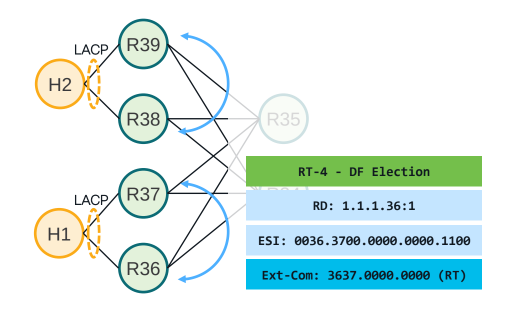


R36: RT-1 Per ESI Ethernet Auto-Discovery

```
R36#show bgp 12vpn evpn rd 3.3.3.36:0 [1][3.3.3.36:1][0036.3700.0000.0000.1100][4294967295]/184
Sun Oct 14 20:56:59.687 UTC
BGP routing table entry for [1][3.3.3.36:1][0036.3700.0000.0000.1100][4294967295]/184, Route Distinguisher: 3.3.3.36:0
Versions:
                                                                                          Ethernet Segment Identifier (ESI)
                 bRIB/RIB SendTblVe
 Process
                                                       RD - unique per advertising
                     76372
                               76372
Speaker
                                                       node (R36 unique)
   Local Label: 0
Last Modified: Sep 18 23:02:40.399 for 3w4d
Paths: (1 available, best #1)
Advertised to update-groups (with more than one peer):
   0.2
 Path #1: Received by speaker 0
Advertised to update-groups (with more than one peer):
   0.2
Local
   0.0.0.0 from 0.0.0.0 (3.3.3.36)
     Origin IGP, localpref 100, valid, redistributed, best, group-best, import-candidate, rib-install
     Received Path ID 0, Local Path ID 1, version 76372
     Extended community: EVPN ESI Label:0x00:64005 RT:1:100
                                                                                         EVI(s) Route-Target
                                                                                         All EVI(s) which use this ESI
            Redundancy mode
                                                  Split-Horizon Label
            All-Active:
                         0x00
            Single-Active: 0x01
```

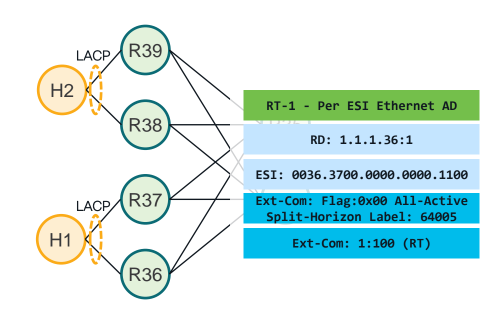
1. RT4: DF Election & Multi-Homed Ethernet Segment Auto-Discovery

Service Carving: 100 modulo 2 = 0 R36 is DF for EVI-100



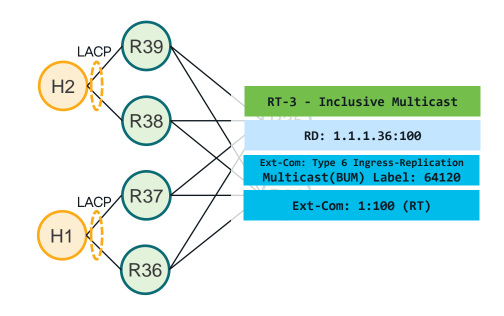


- RT4: DF Election & Multi-Homed Ethernet Segment Auto-Discovery
- 2. RT1: Per ESI Ethernet Auto-Discovery (Split-Horizon, Mass-Withdraw)





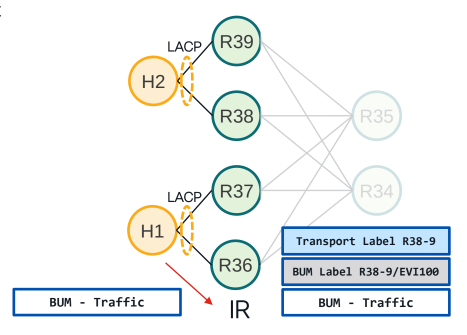
- 1. RT4: DF Election & Multi-Homed Ethernet Segment Auto-Discovery
- 2. RT1: Per ESI Ethernet Auto-Discovery (Split-Horizon, Mass-Withdraw)
- 3. RT3: Inclusive Multicast





BUM Forwarding

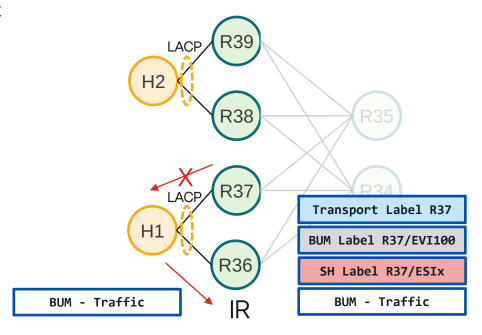
- RT4: DF Election & Multi-Homed Ethernet Segment Auto-Discovery
- RT1: Per ESI Ethernet Auto-Discovery (Split-Horizon, Mass-Withdraw)
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BUM Forwarding

- RT4: DF Election & Multi-Homed Ethernet Segment Auto-Discovery
- RT1: Per ESI Ethernet Auto-Discovery (Split-Horizon, Mass-Withdraw)
- 3. RT3: Inclusive Multicast



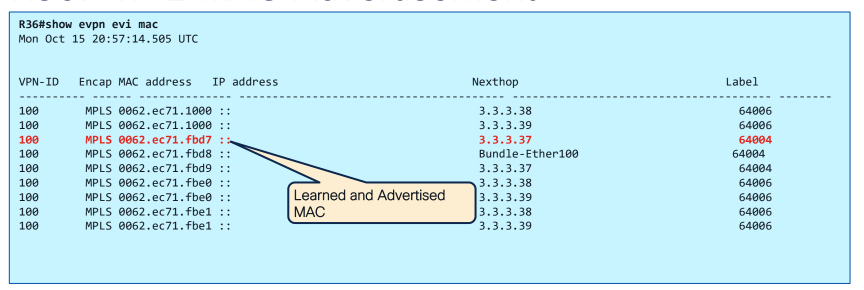


R36: RT-2 MAC Advertisement

```
R36#show bgp 12vpn evpn rd 3.3.3.36:100 [2][0][48][0062.ec71.fbd7][0]/104
Mon Oct 15 04:33:39.527 UTC
BGP routing table entry for [2][0][48][0062.ec71.fbd7][0]/104, Route Distinguisher: 3.3.3.36:100
Versions:
 Process
                 bRIB/RIB SendTblVe
 Speaker
                     83317
                               83317
                                           RT-2
                                                           Advertised MAC
   Local Label: 64004
   3.3.3.37 (metric 30) from 3.3.3.103 (3.3.3.37)
     Received Label 64004
    Origin IGP, localpref 100, valid, internal, import-candidate, imported, rib-install
    Received Path ID 0, Local Path ID 0, version 0
                                                                                                         R37 MAC DP Learned and
    Extended community: So0:3.3.3.37:100 RT:1:100
                                                                                                         Advertised
    Originator: 3.3.3.37, Cluster list: 3.3.3.103
    EVPN ESI: 0036.3700.0000.0000.1100
    Source AFI: L2VPN EVPN, Source VRF: default, Source Route Distinguisher: 3.3.3.37:100
```



R36: RT-2 MAC Advertisement



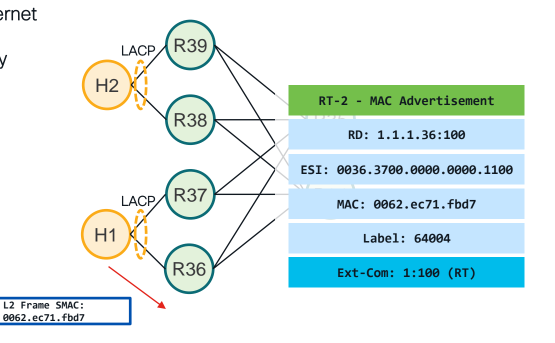


 RT4: DF Election & Multi-Homed Ethernet Segment Auto-Discovery

2. RT1: Per ESI Ethernet Auto-Discovery (Split-Horizon, Mass-Withdraw)

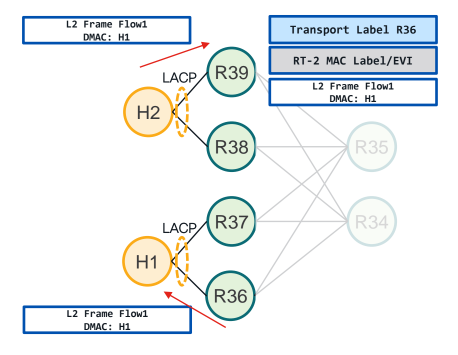
3. RT3: Inclusive Multicast

4. RT2: MAC Advertisement





- RT4: DF Election & Multi-Homed Ethernet Segment Auto-Discovery
- RT1: Per ESI Ethernet Auto-Discovery (Split-Horizon, Mass-Withdraw)
- 3. RT3: Inclusive Multicast
- 4. RT2: MAC Advertisement

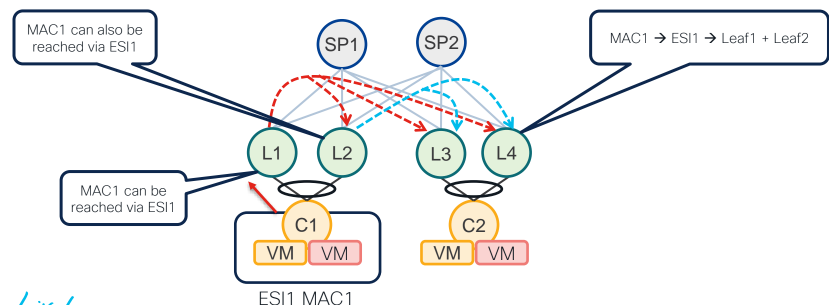




EVPN - Aliasing

Challenge:

How to load-balance traffic towards a multi-homed device across multiple Leafs when MAC addresses are learnt by only a single Leaf?



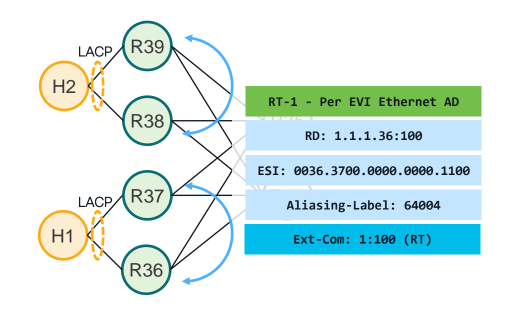
R36: RT-1 Per EVI Ethernet Auto-Discovery

```
RP/0/RP0/CPU0:R36#show bgp 12vpn evpn rd 3.3.3.36:100 [1][0036.3700.0000.0000.1100][0]/120
Mon Oct 15 03:35:13.604 UTC
BGP routing table entry for [1][0036.3700.0000.0000.1100][0]/120, Route Distinguisher: 3.3.3.36:100
Versions:
                 bRIB/RIB SendTblVer
Process
                                                                      Ethernet Segment Identifier (ESI)
Speaker
                     79640
                               7964
Last Modified: Oct 12 17:40:06.399 for 20091
Paths: (2 available, best #1)
Advertised to update-groups (with more than one peer):
   0.2
 Path #1: Received by speaker 0
Advertised to update-groups (with more than one peer):
   0.2
 Local
   0.0.0.0 from 0.0.0.0 (3.3.3.36)
     Origin IGP, localpref 100, valid, redistributed, best, group-best, import-candidate, rib-install
     Received Path ID 0, Local Path ID 1, version 39769
 Path #2: Received by speaker 0
Not advertised to any peer
Local
                                                          Aliasing Label allocated by R37 for EVI 100
   3.3.3.37 (metric 30) from 3.3.3.103 (3.3.3.37)
     Received Label 64004
     Origin IGP, localpref 100, valid, internal, import-candidate, imported, rib-install
     Received Path ID 0, Local Path ID 0, version 0
     Extended community: RT:1:100 -
                                                               EVI 100 Route-Target
     Originator: 3.3.3.37, Cluster list: 3.3.3.103
     Source AFI: L2VPN EVPN, Source VRF: default, Source Route Distinguisher: 3.3.3.37:100
                                                                     BRKSPG-2835
```

39

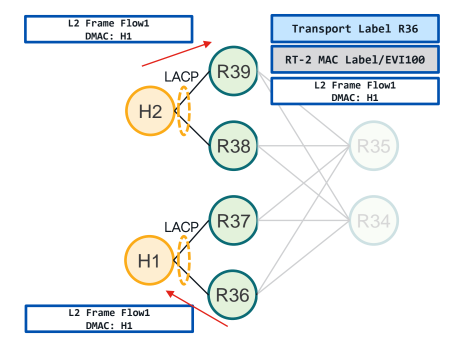
R36, R37, R38, R39 - EVPN Startup R36 - Example

- RT4: DF Election & Multi-Homed Ethernet Segment Auto-Discovery
- 2. RT1: Per ESI Ethernet Auto-Discovery (Split-Horizon, Mass-Withdraw)
- 3. RT3: Inclusive Multicast
- 4. RT2: MAC Advertisement
- 5. RT1: Per EVI Ethernet Auto-Discovery



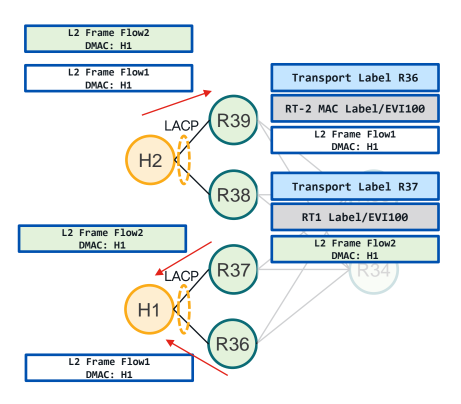


- RT4: DF Election & Multi-Homed Ethernet Segment Auto-Discovery
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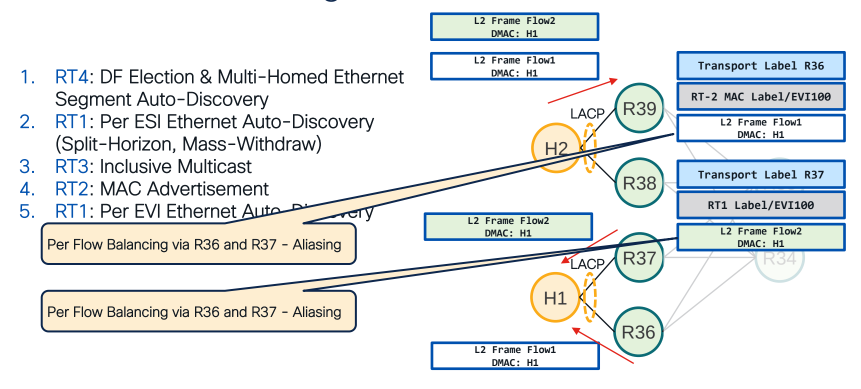




- RT4: DF Election & Multi-Homed Ethernet Segment Auto-Discovery
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- 3. RT3: Inclusive Multicast
- 4. RT2: MAC Advertisement
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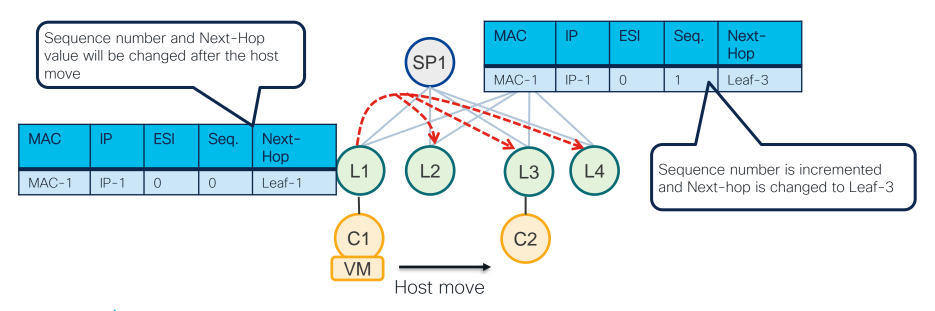




EVPN - MAC Mobility

Challenge:

How to detect the correct location of MAC after the movement of host from one Ethernet Segment to another also called "MAC move"?



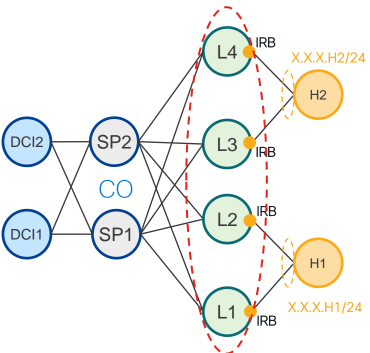


EVPN L2 & L3 Integration



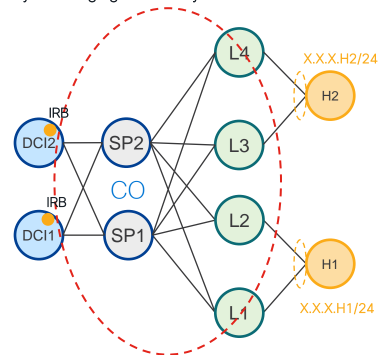
Distributed vs Centralized Routing

Layer2 Bridging mandatory between Leaves only



- Optimized forwarding of east-west traffic
- ARP/MAC state localized to Leafs
- Helps with horizontal scaling of DC

Layer2 Bridging mandatory between Leaves and DCI



- All east<->west routed traffic traverses to centralized gateways
- Centralized gateways have full ARP/MAC state in the DCI
- Scale challenge

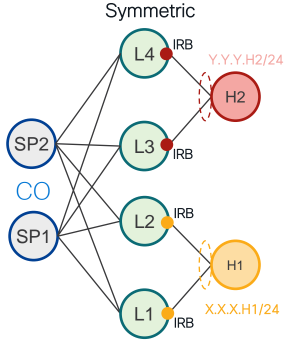


EVPN Distributed L3 Anycast Gateway



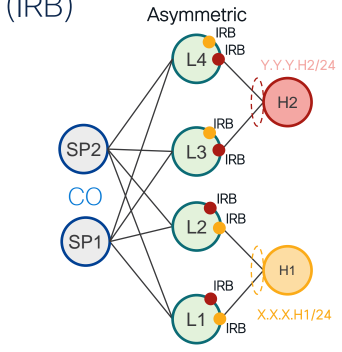
Symmetric vs Asymmetric - Integrated Routing and Bridging (IRB)

Asymmetric



- Ingress and Egress Leaf Routing and Bridging
- ARP/MAC Entries optimization
 - L1/L2 MAC/ARP of Hosts from X.X.X.0/24 only
 - L3/L4 MAC/ARP of Hosts from Y.Y.Y.0/24 only
- Horizontally scalable solution





- Ingress Leaf Routing and Bridging
- Egress Leaf Bridging Only!
- ARP/MAC Entries optimization
 - L1/L2 MAC/ARP of Hosts from X.X.X.0/24 and Y.Y.Y.0/24
 - L3/L4 MAC/ARP of Hosts from Y.Y.Y.0/24 and X.X.X.0/24
- Limited Scale

EVPN - Distributed Symmetric Anycast Gateway

Leaves run Multi-Protocol BGP to advertise & learn MAC + HOST IP addresses over the Network

MAC + IP addresses are advertised to rest of Leaves

L3/4 – Learn MAC + IP HOST address advertised by L1

-> L2/L3 update MAC address table + IP Forwarding table

L2 – uses MAC address advertised by L1 to synchronize MAC address table

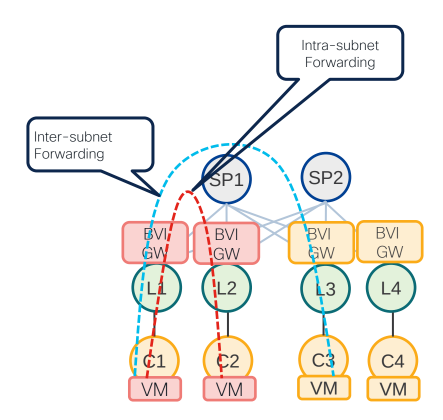
-> L2 forwards MAC via local ETH interface represented by same Ethernet Segment between L1 and L2

L2 – uses MAC + IP HOST address advertised by L1 to synchronize ARP/ND information

-> L2 forwards IP via local ETH interface Identical Anycast Gateway Virtual IP Distributed Anycast Gateway serves and MAC address are configured on SP₂ SP1 as the gateway for connected hosts all the Leafs **BVI** BVI BVI **BVI** GW **GW GW GW** All the BVIs perform active forwarding in contrast to active/standby like Firsthop routing protocol C₁ C2 VM VM

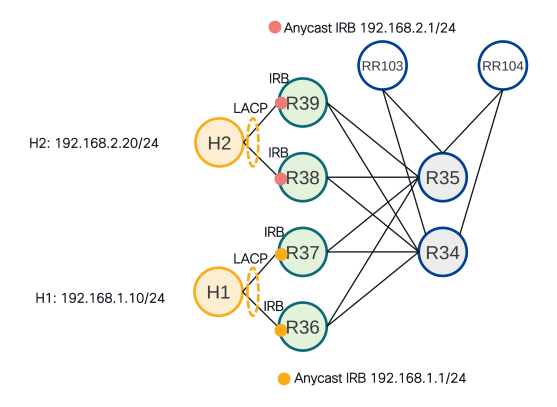


EVPN - IRB in Network Fabric





EVPN Distributed L3 Anycast GW - Symmetric IRB





EVPN Configuration - IRB

```
evpn
 no evi 100
  no advertise-mac _
vrf a
                                                       Not needed! We need MAC/IP RT-2
 address-family ipv4 unicast
 import route-target
  100:100
 export route-target
 100:100
                                                       VRF configuration
interface BVT100
 host-routing
                                                       MAC/IP RT2
vrf a
 ipv4 address 192.168.1.1 255.255.255.0
                                                       Anycast Distributed IRB: Same IP and MAC
 mac-address 3637.3637.3637
                                                       R36,R37
```



EVPN Configuration - BGP VRF

```
router bgp 1
 bgp router-id 3.3.3.36
 address-family vpnv4 unicast
 address-family 12vpn evpn
 neighbor-group rr
 remote-as 1
 update-source Loopback0
 address-family 12vpn evpn
 neighbor 3.3.3.103
 use neighbor-group rr
 neighbor 3.3.3.104
 use neighbor-group rr
 vrf a
 rd auto
 address-family ipv4 unicast
  additional-paths receive
  maximum-paths ibgp 2
  redistribute connected
```

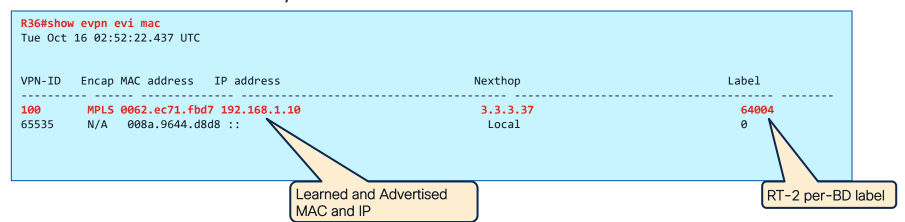
BGP Multi-Path for Inter-subnet forwarding



R36: RT-2 MAC/IP Advertisement

```
R36#show bgp 12vpn evpn rd 3.3.3.36:100 [2][0][48][0062.ec71.fbd7][32][19$
Tue Oct 16 02:47:45.576 UTC
BGP routing table entry for [2][0][48][0062.ec71.fbd7][32][192.168.1.10]/136, Route Distinguisher: 3.3.3.36:100
Versions:
 Process
                 bRIB/RIB SendTblV
                     84847
                               84847
Speaker
                                                           Advertised MAC
Last Modified: Oct 15 23:14:52.399 for 03:
Paths: (2 available, best #1)
 Advertised to update-groups (with more than one peer):
   0.2
 Path #1: Received by speaker 0
 Advertised to update-groups (with more than one peer):
   0.2
 Local
   0.0.0.0 from 0.0.0.0 (3.3.3.36)
    Second Label 64008
    Origin IGP, localpref 100, valid, redistributed, best, group-best, import-candidate, rib-install
    Received Path ID 0, Local Path ID 1, version 84838
     Extended community: So0:3.3.3.37:100 RT:1:100 RT:100:100
     EVPN ESI: 0036.3700.0000.0000.1100
                                                                                                   RT EVI 100 and RT VRF A
 Path #2: Received by speaker 0
                                  RT-2 per-BD label
 Not advertised to any peer
 Local
  3.3.3.37 (metric 30) from 5.3.3.103 (3.3.3.37) VRF Agg label
     Received Label 64004, Second Label 64008
    Origin IGP, localpref 100, valid, internal, import-candidate, imported, rib-install
    Received Path ID 0, Local Path ID 0, version 0
    Extended community: So0:3.3.3.37:100 RT:1:100 RT:100:100
                                                                                                       RT EVI 100 and RT VRF A
    Originator: 3.3.3.37, Cluster list: 3.3.3.103
    EVPN ESI: 0036.3700.0000.0000.1100
    Source AFI: L2VPN EVPN, Source VRF: default, Source Route Distinguisher: 3.3.3.37:100
RP/0/RP0/CPU0:R36#
                                                                         BRKSPG-2835
```

R36: RT-2 MAC/IP





R36: VRF Routes

```
R36#show route vrf a
Tue Oct 16 02:46:34,463 UTC
Codes: C - connected, S - static, R - RIP, B - BGP, (>) - Diversion path
      D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
     N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
      E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
     i - ISIS, L1 - IS-IS level-1, L2 - IS-IS level-2
     ia - IS-IS inter area, su - IS-IS summary null, * - candidate default
     U - per-user static route, o - ODR, L - local, G - DAGR, 1 - LISP
     A - access/subscriber, a - Application route
     M - mobile route, r - RPL, t - Traffic Engineering, (!) - FRR Backup path
Gateway of last resort is not set
   192.168.1.0/24 is directly connected, 03:37:59, BVI100
   192.168.1.1/32 is directly connected, 03:37:59, BVI100
   192.168.1.10/32 [200/0] via 3.3.3.37 (nexthop in vrf default)
B 192.168.2.20/32 [200/0] via 3.3.3.38 (nexthop in vrf default), 03:28:28
                  [200/0] via 3.3.3.39 (nexthop in vrf default), 03:28:28
```

EVPN Learned Route

BGP Multi Path to H2 connected to R38 and R39



R36, R37, R38, R39 - EVPN Startup R36 - Example

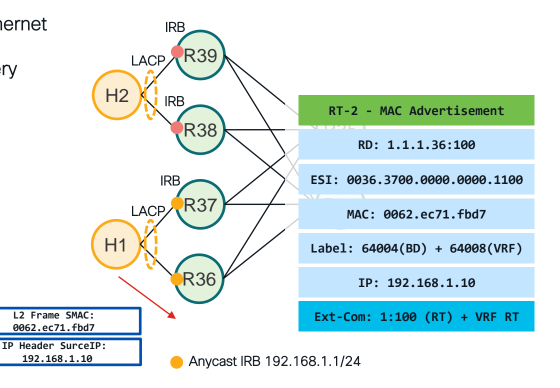
Anycast IRB 192.168.2.1/24

RT4: DF Election & Multi-Homed Ethernet Segment Auto-Discovery

2. RT1: Per ESI Ethernet Auto-Discovery (Split-Horizon, Mass-Withdraw)

3. RT3: Inclusive Multicast

RT2: MAC/IP Advertisement

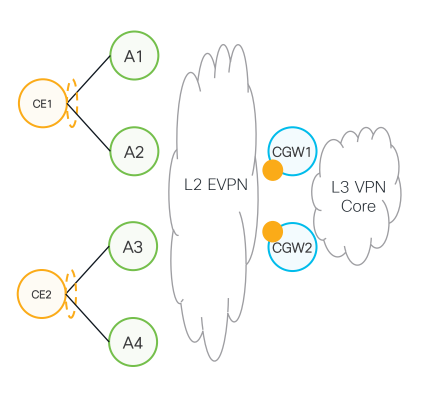




EVPN Centralized GW CGW



EVPN Centralized Gateway (CGW)



CGW - Configuration

```
evpn
virtual access-evi
ethernet-segment
identifier type 0 77.77.77.77.77.77.77.77

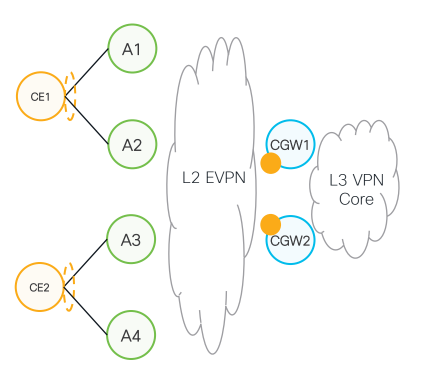
12vpn
bridge group test
bridge-domain test
access-evi 300
routed interface BVI300
```

Access - Configuration

```
evpn
evi 300
advertise-mac

12vpn
bridge group test
bridge-domain test
interface Bundle-Ether100
!
evi 300
```

EVPN Centralized Gateway (CGW)



R28#show evpn ethernet-segment					
Ethernet Segment Id	Interface	Nexthops			
0077.7777.7777.7777.7777	Access-EVI:all	1.1.1.26 1.1.1.28			

RP/0/RSP0/CPU0:R28#show arp vrf a							
0/0/CPU0							
Address	Age	Hardware Addr	State	Type	Interface		
192.168.250.1	-	a011.1111.1111	Interface	ARPA	BVI300		
192.168.250.10	-	28ac.9ea7.d41b	EVPN_SYNC	ARPA	BVI300		

CGW in Single-Active mode from Access-to-CGW (South->North)

Based on Access-EVI DF election NDF CGW BVI is added to Core SHG

prevents traffic from access-EVI go to BVI

allows traffic from BVI to Access-EVI

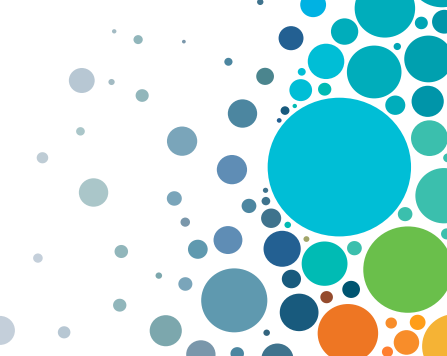
Single-Active South->North
All-Active North->South

Distributed vs Centralized Gateway

- Distributed Anycast Gateway is our priority!
 - Best Scalable solution
 - Optimal L2/L3 forwarding



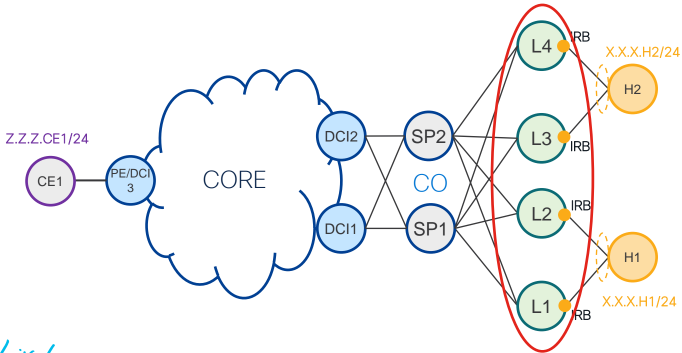
BGP Layer3 Interconnect



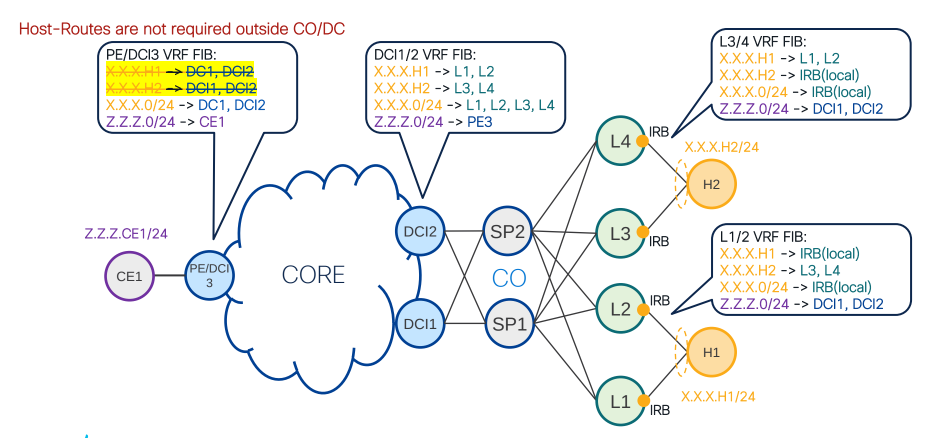
BGP Layer3 Interconnect Principles

- DCI/BL provides Layer3 Interconnect
- DCI/BL participates in L3 Routing, but not in Layer2 Bridging
- DCI/BL summarization is required/recommended

Layer2 Bridging Required over Leaves

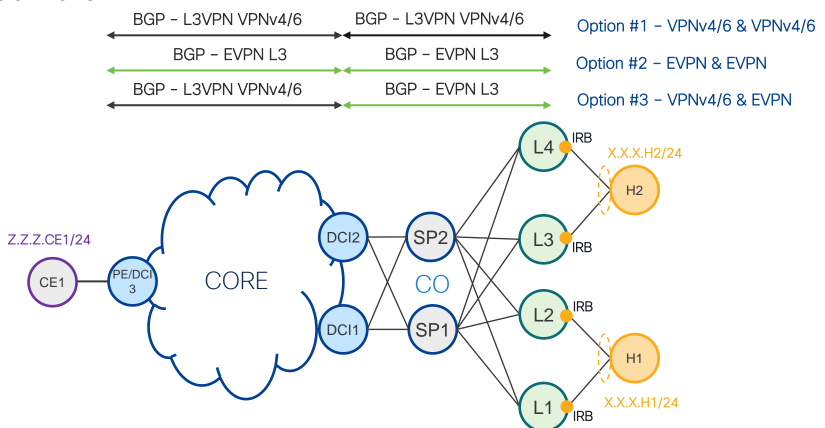


BGP Layer3 Interconnect DCI/BL Summarization

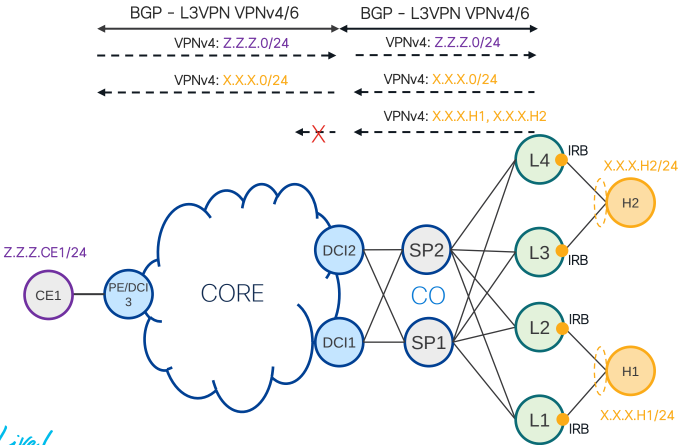


BGP Layer3 Interconnect

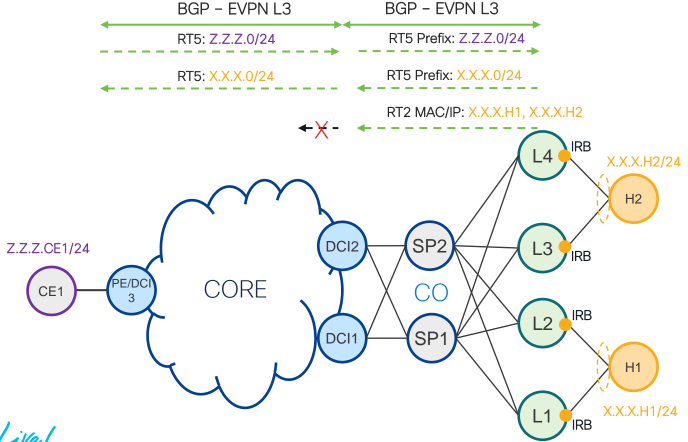
Control Plane



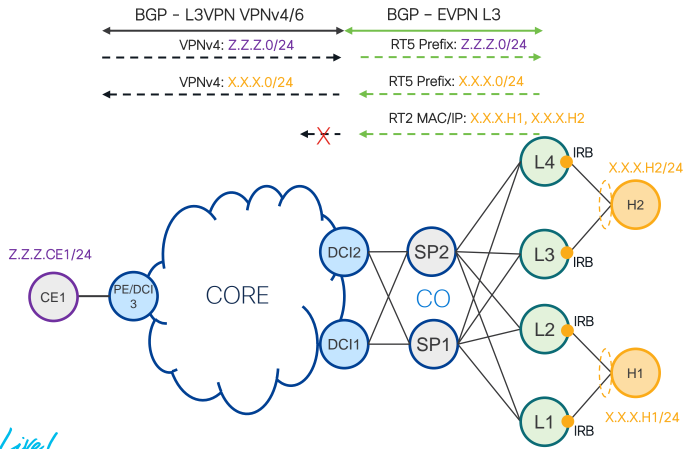
BGP Layer3 Interconnect Option #1 - VPNv4/6 & VPNv4/6



BGP Layer3 Interconnect Option #2 - EVPN & EVPN



BGP Layer3 Interconnect Option #3 - VPNv4/6 & EVPN



BGP Layer3 Interconnect

Control Plane Options Highlight

- Option #1 VPNv4/6 & VPNv4/6
 - + VPNv4/6 Industry proved solution for Layer3 VPN
 - + DCI doesn't need to understand BGP EVPN AF
 - Leaf has to peer with Route-Reflector via both BGP EVPN and VPNv4/6 AF
 EVPN AF to support L2 stretch (MAC advertisement) across DC/CO between Leaves
 EVPN AF to sync ARP/ND for Multi-Homed All-Active
 - DC/CO Route-Reflector has to support both BGP EVPN and VPNv4/6 AF
 - Leaf has to advertise VM Host-Routes via VPNv4/6
- Option #2 EVPN & EVPN
 - + Single BGP Address Family End-To-End in Network
 - Existing L3 VPNv4/6 services has to to migrated to L3 EVPN
 No technical benefit to migrate existing L3 VPNv4/6 to L3 EVPN
- Option #3 VPNv4/6 & EVPN
 - + Recommended solution which benefits from both Options #1 and #2
 - + New DC/CO Leaf, Route-Reflector use single BGP AF EVPN
 - + Existing L3 VPNv4/6 services stay untouched



R36: BGP Configuration - RT-5

```
router bgp 1
bgp router-id 3.3.3.36
address-family vpnv4 unicast
!
address-family 12vpn evpn
!
neighbor-group rr
remote-as 1
update-source Loopback0
address-family 12vpn evpn
advertise vpnv4 unicast
!
vrf a
rd auto
address-family ipv4 unicast
additional-paths receive
maximum-paths ibgp 2
!
```



R36: RT-5 Route

```
R36#show bgp 12vpn evpn rd 3.3.3.37:0 [5][0][24][192.168.1.0]/80
Tue Oct 16 03:35:06.480 UTC
BGP routing table entry for [5][0][24][192.168.1.0]/80, Route Distinguisher: 3.3.3.37:0
Versions:
 Process
                 bRIB/RIB SendTb]
Speaker
                     84912
                               84912
Last Modified: Oct 16 03:23:18.399 for 00
                                                                                          VRF A R37 RD
Paths: (2 available, best #1)
                                                                prefix
Not advertised to any peer
 Path #1: Received by speaker 0
 Not advertised to any peer
 Local
                                                          VRF Agg label
  3.3.3.37 (metric 30) from 3.3.3.103 (3.3.3.37)
    Received Label 64008
    Origin incomplete, metric 0, localpref 100, valid, internal, best, group-best, import-candidate, not-in-vrf
    Received Path ID 0, Local Path ID 1, version 84912
    Extended community: Flags 0x6: RT:100:100
    Originator: 3.3.3.37, Cluster list: 3.3.3.103
     EVPN ESI: 0000.0000.0000.0000.0000, Gateway Address: 0.0.0.0
                                                                           VRF A Route-Target
 Path #2: Received by speaker 0
 Not advertised to any peer
 Local
   3.3.3.37 (metric 30) from 3.3.3.104 (3.3.3.37)
                                                          VRF Agg label
    Received Label 64008____
    Origin incomplete, metric 0, localpref 100, valid, internal, not-in-vrf
     Received Path ID 0, Local Path ID 0, version 0
     Extended community: Flags 0x6: RT:100:100
    Originator: 3.3.3.37, Cluster list: 3.3.3.104
                                                                           VRF A Route-Target
     EVPN ESI: 0000.0000.0000.0000.0000, Gateway Address: 0.0.0.0
RP/0/RP0/CPU0:R36#
```

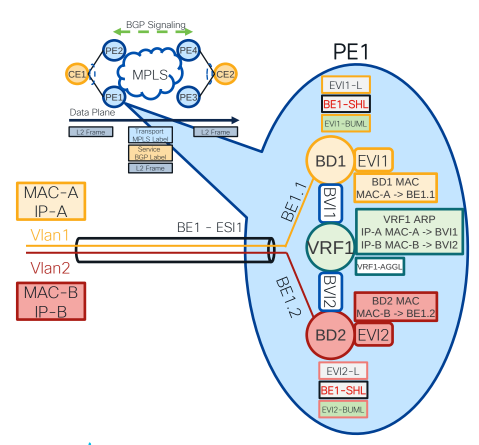
R36: VRF A - Routing Table



EVPN Routes - Summary.



EVPN Routes - Cheat Sheet (Unicast)



PE1 - Advertises:

RT-4 Ethernet Segment Route

• I have **ESI1** in case when someone needs this information for Designated Forwarder(DF) Election

RT-1 Per ESI Ethernet Auto-Discovery (AD) Route

- I have ESI1
- ESI1 is All-Active
- AC with ESI1 is connected to EVI1 and EVI2
- My Split Horizon Label for ESI1 is BE1-SHL

RT-1 Per EVI Ethernet Auto-Discovery (AD) Route(s)

- EVI1 per-EVI (Aliasing) Label is EVI1-L
- EVI2 per-EVI (Aliasing) Label is EVI2-L

RT-3 Inclusive Multicast Route(s)

- EVI1 Label for BUM traffic is
- EVI2 Label for BUM traffic is



RT-2 MAC/IP Advertisement Route(s)

- MAC-A in EVI1 via label EVI1-L and IP-A in VRF1 via label VRF1-AGGL
- MAC-B in EVI2 via label EVI2-L and IP-B in VRF1 via label VRF1-AGGL

RT-5 Prefix Advertisement Route(s)

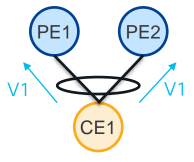
- IPv4/6 prefix of BVI1 in VRF1 via label VRF1-AGGI
- IPv4/6 prefix of BVI2 in VRF1 via label VRF1-AGGL

EVPN Single-Active

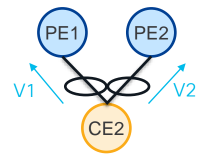


EVPN - Load-Balancing Modes

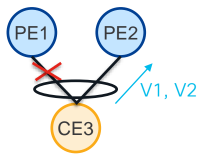
All-Active (per flow)



Single LAG at the CE VLAN goes to both PE Traffic hashed per flow Benefits: Bandwidth, Convergence Single-Active (per VLAN)

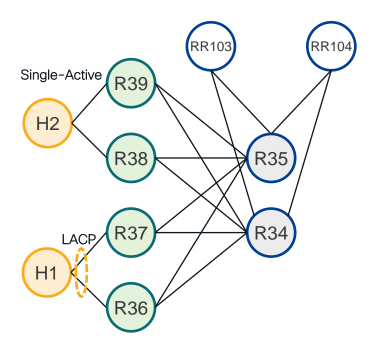


Multiple LAGs at the CE VLAN active on single PE Traffic hashed per VLAN Benefits: Billing, Policing Port-Active (per port)



Single LAGs at the CE
Port active on single PE
Traffic hashed per port
Benefits: Protocol Simplification

EVPN - Testbed





All-Active - Example

```
R36#show evpn internal-label
VPN-ID
          Encap Ethernet Segment Id EtherTag
                                                    Label
100
          MPLS 0038.3900.0000.0000.1100 0
                                                    68103
  Summary pathlist:
    0x02000001 3.3.3.38
                                                    68096
    0x02000002 3.3.3.39
                                                    68096
R36#show mpls forwarding labels 68103 detail
Local Outgoing Prefix
                                  Outgoing
                                            Next Hop
                                                             Bytes
Label Label or ID Interface
                                                             Switched
                                           3.3.3.38
68103 68096
                EVPN: 100
    Updated: Jan 27 07:50:05.582
    Version: 42, Priority: 3
    Label Stack (Top -> Bottom): { 68096 }
    NHID: 0x0, Encap-ID: 0x1386f00000002, Path idx: 0, Backup path idx: 0, Weight: 0
    MAC/Encaps: 0/4, MTU: 0
    Packets Switched: 0
      68096
                 EVPN: 100
                                              3.3.3.39
                                                             0
    Updated: Jan 27 07:50:05.582
    Version: 42, Priority: 3
    Label Stack (Top -> Bottom): { 68096 }
    NHID: 0x0, Encap-ID: 0x1387100000002, Path idx: 1, Backup path idx: 0, Weight: 0
    MAC/Encaps: 0/4, MTU: 0
    Packets Switched: 0
```

Single-Active - Configuration and Verification

```
R36#show evpn internal-label
          Encap Ethernet Segment Id EtherTag
                                                      Label
VPN-TD
100
          MPLS 0038.3900.0000.0000.1100 0
                                                       68103
   Summary pathlist:
    0x02000001 3.3.3.38
                                                       68096
    0x00000000 3.3.3.39 (B)
                                                      68096
R36#show mpls forwarding labels 68103 detail
Sun Jan 27 07:52:03.877 UTC
Local Outgoing Prefix Outgoing
Label Label or ID Interface
                                               Next Hop
                                                                Bytes
                                                                Switched
68103 68096 EVPN: 100
                                              3.3.3.38
    Updated: Jan 27 07:51:14.370
    Path Flags: 0x400 [ BKUP-IDX:1 (0x0) ]
    Version: 47, Priority: 3
     Label Stack (Top -> Bottom): { 68096 }
    NHID: 0x0, Encap-ID: 0x1386f00000002, Path idx: 0, Backup path idx: 1, Weight: 0
    MAC/Encaps: 0/4, MTU: 0
    Packets Switched: 0
                                                3.3.3.39 0
                                                                             (!)
       68096
                  EVPN: 100
    Updated: Jan 27 07:51:14.370
     Path Flags: 0x300 [ IDX:1 BKUP, NoFwd ]
    Version: 47, Priority: 3
     Label Stack (Top -> Bottom): { 68096 }
    NHID: 0x0, Encap-ID: 0x1387100000002, Path idx: 1, Backup path idx: 0, Weight: 0
    MAC/Encaps: 0/4, MTU: 0
    Packets Switched: 0
     (!): FRR pure backup
```

Remote R38/R39

```
evpn
interface Bundle-Ether100
ethernet-segment
load-balancing-mode single-active
!
!
```

BRKSPG-2835

Single-Active ethernet-segment carving detail

```
R38#show evpn ethernet-segment esi 0038.3900.0000.0000.1100 carving detail
Ethernet Segment Id
                    Interface
                                                           Nexthops
0038.3900.0000.0000.1100 BE100
                                                           3.3.3.38
                                                           3.3.3.39
 ES to BGP Gates : Ready
  ES to L2FIB Gates : Ready
 Main port
    Interface name : Bundle-Ether100
    Interface MAC : 008a.967f.30dd
    IfHandle
                  : 0x0800002c
    State
                  : Up
    Redundancy
                  : Not Defined
  ESI type
                  : 0
                  : 38.3900.0000.0000.1100
    Value
 ES Import RT : 3839.0000.0000 (from ESI)
Source MAC : 0000.0000.0000 (N/A)
  Topology
    Operational
                  : MH, Single-active
    Configured
                  : Single-active (AApS)
 Service Carving : Auto-selection
  Peering Details
                  : 3.3.3.38[MOD:P:00] 3.3.3.39[MOD:P:00]
 Service Carving Results:
    Forwarders
                  : 1
    Permanent
    Elected
                   : 1
           EVI E
                          100
     Not Elected
                  : 0
 MAC Flushing mode : STP-TCN
 Peering timer : 3 sec [not running]
 Recovery timer : 30 sec [not running]
 Carving timer
                   : 0 sec [not running]
 Local SHG label : 68098
  Remote SHG labels : 1
             68098 : nexthop 3.3.3.39
                                                                             BRKSPG-2835
```

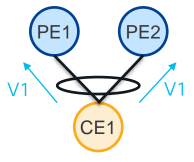
EVPN Port-Active



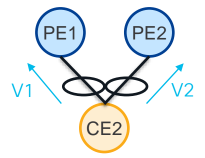


EVPN - Load-Balancing Modes

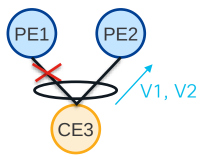
All-Active (per flow)



Single LAG at the CE VLAN goes to both PE Traffic hashed per flow Benefits: Bandwidth, Convergence Single-Active (per VLAN)



Multiple LAGs at the CE VLAN active on single PE Traffic hashed per VLAN Benefits: Billing, Policing Port-Active (per port)



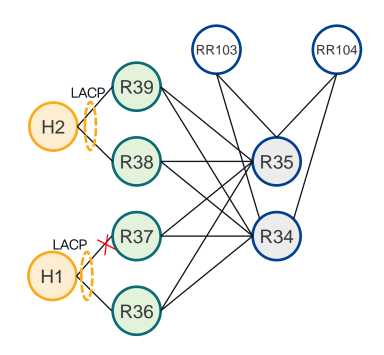
Single LAGs at the CE
Port active on single PE
Traffic hashed per port
Benefits: Protocol Simplification



EVPN - Testbed

R36/R37

```
evpn
interface Bundle-Ether100
ethernet-segment
load-balancing-mode port-active
!
!
```





Port-Active -Verification

```
R36#show bundle
Bundle-Ether100
  Status:
                                             Up
  Local links <active/standby/configured>:
                                             1 / 0 / 1
  Local bandwidth <effective/available>:
                                             10000000 (10000000) kbps
  MAC address (source):
                                             008a.9644.d8de (Chassis pool)
  Inter-chassis link:
  Minimum active links / bandwidth:
                                             1 / 1 kbps
  Maximum active links:
  Wait while timer:
                                             2000 ms
  Load balancing:
   Link order signaling:
                                             Not configured
   Hash type:
                                             Default
   Locality threshold:
                                             Operational
   Flap suppression timer:
                                             0ff
   Cisco extensions:
                                             Disabled
   Non-revertive:
                                             Disabled
  mLACP:
                                             Not configured
                                             Not configured
  IPv4 BFD:
  IPv6 BFD:
                                             Not configured
  Port
                        Device
                                         State
                                                      Port ID
                                                                      B/W, kbps
  Te0/0/0/0
                                         Active
                                                                        10000000
                        Local
                                                      0x8000, 0x0001
      link is Active
```

```
R37#show bundle
Bundle-Ether100
 Status:
                                             LACP OOS (out of service)
 Local links <active/standby/configured>:
                                             0/1/1
 Local bandwidth <effective/available>:
                                             0 (0) kbps
 MAC address (source):
                                             008a.9644.08de (Chassis pool)
 Inter-chassis link:
 Minimum active links / bandwidth:
                                            1 / 1 kbps
 Maximum active links:
 Wait while timer:
                                             2000 ms
 Load balancing:
   Link order signaling:
                                             Not configured
   Hash type:
                                             Default
   Locality threshold:
                                             None
                                             Operational
   Flap suppression timer:
                                             Off
   Cisco extensions:
                                             Disabled
   Non-revertive:
                                             Disabled
 mLACP:
                                            Not configured
                                            Not configured
 IPv4 BFD:
 IPv6 BFD:
                                             Not configured
 Port
                        Device
                                                     Port ID
                                         State
                                                                      B/W, kbps
 Te0/0/0/0
                        Local
                                         Standby
                                                     0x8000, 0x0001
                                                                       10000000
     Link is in standby due to bundle out of service state
```

```
R37#show int bundle-ether 100

Bundle-Ether100 is down, line protocol is down

R37#show int tenGigE 0/0/0/0

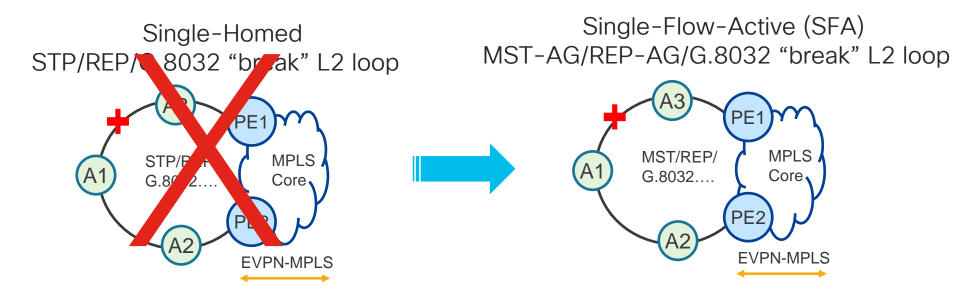
TenGigE0/0/0/0 is up, line protocol is up
```



EVPN Single-Flow-Active (SFA)



EVPN Load-Balancing Modes Single-Flow-Active (SFA)

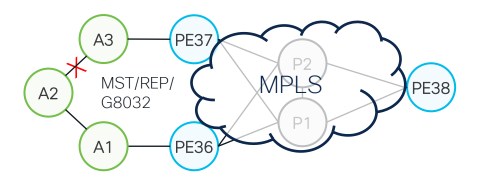




EVPN Single-Flow-Active (SFA) - Configuration

PE1/PE2

```
evpn
interface Bundle-Ether100
ethernet-segment
identifier type 0 36.37.36.37.36.37.36.37.01
load-balancing-mode single-flow-active
convergence
mac-mobility
```





RT-1 Per ESI Ethernet Auto-Discovery Single-Flow-Active (SFA)

```
R36#show bgp 12vpn evpn rd 3.3.3.36:0 [1][3.3.3.36:1][0036.3700.0000.0000.1100][4294967295]/184
Sun Oct 14 20:56:59.687 UTC
BGP routing table entry for [1][3.3.3.36:1][0036.3700.0000.0000.1100][4294967295]/184, Route Distinguisher: 3.3.3.36:0
Versions:
                                                                                         Ethernet Segment Identifier (ESI)
                 bRIB/RIB SendTblVer
 Process
                                                      RD - unique per advertising
                                       RT-1
                     76372
                               76372
Speaker
                                                      node (R36 unique)
   Local Label: 0
Last Modified: Sep 18 23:02:40.399 for 3w4d
Paths: (1 available, best #1)
Advertised to update-groups (with more than one peer):
   0.2
 Path #1: Received by speaker 0
Advertised to update-groups (with more than one peer):
   0.2
Local
   0.0.0.0 from 0.0.0.0 (3.3.3.36)
     Origin IGP, localpref 100, valid, redistributed, best, group-best, import-candidate, rib-install
     Received Path ID 0, Local Path ID 1, version 76372
     Extended community: EVPN ESI Label:0x02:64005 RT:1:100
                                                                                        EVI(s) Route-Target
                                                                                        All EVI(s) which use this ESI
            Redundancy mode
                                                  Split-Horizon Label
            All-Active:
                         0x00
            Single-Active: 0x01
                                              draft-brissette-bess-evpn-l2gw-proto
            Single-Flow-Active: 0x02 NEW!
```

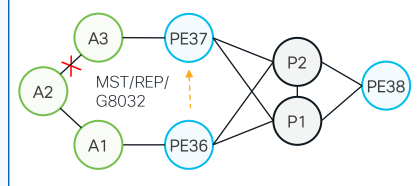
EVPN Single-Flow-Active (SFA)

- PE36/PE37 are both DF (L2 legacy protocol must break a loop)
- PE36 advertise A2 MAC+IP EVPN RT2 with BGP Local-Preference 100
- PE37 synchronize A2 ARP/ND (EVPN RT2 MAC+IP advertised by PE36)
 - FIB Next-Hop -> PE36

```
37#show arp vrf a
192.168.100.100 - a0aa.cccc.cccc EVPN_SYNC ARPA BVI100

37#show cef vrf a 192.168.100.100

Prefix Len 32, traffic index 0, precedence n/a, priority 3
  via 3.3.3.36/32, 5 dependencies, recursive [flags 0x6000]
  path-idx 0 NHID 0x0 [0x89dc1908 0x0]
  recursion-via-/32
  next hop VRF - 'default', table - 0xe0000000
  next hop 3.3.3.36/32 via 16036/0/21
  next hop 35.37.1.35/32 Te0/0/0/39 labels imposed {16036 28103}
  next hop 34.37.1.34/32 Te0/0/0/38 labels imposed {16036 28103}
```





EVPN Single-Flow-Active (SFA)

- PE36/PE37 are both DF (L2 legacy protocol must break a loop)
- PE36 advertise A2 MAC+IP EVPN RT2 with BGP Local-Preference 100
- PE37 synchronize A2 ARP/ND (EVPN RT2 MAC+IP advertised by PE36)
 - FIB Next-Hop -> PE36
- PE37 Re-advertise A2 MAC+IP RT2 with BGP Local-Preference 80
- PE38 prefers A2 via PE36 (BGP LP 100)

A3
PE37
PE37
PE38
PE38
PE36
PE38
PE38
PE38
PE38
PE38
PE38
PE38

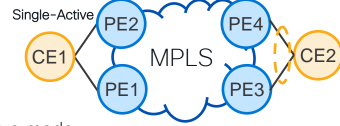


EVPN-VPWS Multihomed Service



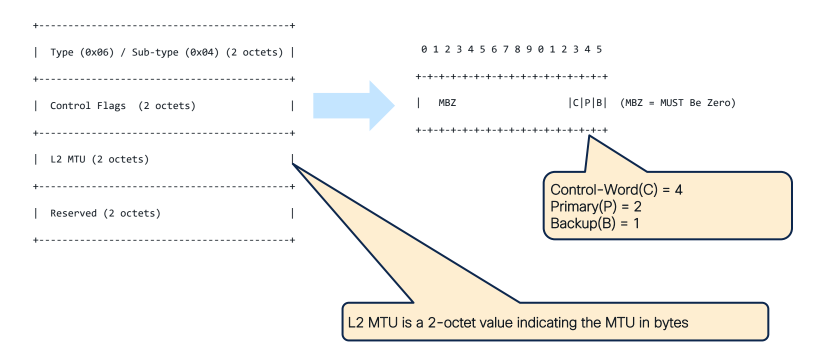
EVPN vs EVPN-VPWS - Balancing Mode

- Both EVPN and EVPN-VPWS advertise RT1(per-ESI)
 - Signal All-Active or Single-Active



- Remote node performs per-flow load-balancing -> All-Active mode
- How remote node knows who is Active in Single-Active mode?
 - EVPN
 - Remote node follows MAC (RT2) advertisement -> node advertising MAC is active
 - EVPN-VPWS
 - Additional signaling per-service is required to inform remote node who is Active

EVPN-VPWS Layer 2 Attributes Extended Community RFC8214 IOS-XR 7.1.1

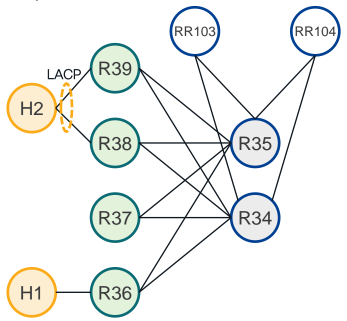


EVPN-VPWS All-Active



EVPN-VPWS - Testbed

Startup Sequence is almost identical with EVPN except: RT3 and RT2 are not required





Config: EVPN-VPWS R38/R39

```
12vpn
xconnect group 500
p2p 500
interface Bundle-Ether100
neighbor evpn evi 500 target 333 source 333
!
!
```

```
12vpn
xconnect group 500
p2p 500
interface Bundle-Ether100
neighbor evpn evi 500 target 333 source 333
!
!
!
```



From IOS-XR 7.1.1 Simplified configuration option is available if "target id" and "source id" has same value => "service id" can be used

R36

```
12vpn
xconnect group 500
p2p 500
interface Bundle-Ether100
neighbor evpn evi 500 service 333
!
!
!
```

R38/R39

```
12vpn
xconnect group 500
p2p 500
interface Bundle-Ether100
neighbor evpn evi 500 service 333
!
!
!
```

R36: L2vpn xconnect status & Data Plane verification

Local	Outgoing	Prefix	0		
Labal		TICIIX	Outgoing	Next Hop	Bytes
Label	Label	or ID	Interface		Switched
68106	68107	EVPN:500		3.3.3.38	0
	68107	EVPN:500		3.3.3.39	0

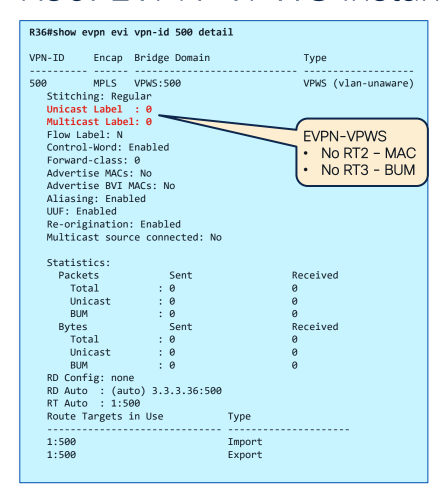


R36: RT-1 Per EVI Ethernet Auto-Discovery

```
R36#show bgp l2vpn evpn rd 3.3.3.36:500 [1][0038.3900.0000.0000.1100][3839]/120
BGP routing table entry for [1][0038.3900.0000.0000.1100][3839]/120, Route Distinguisher: 3.3.3.36:500
Versions:
                    bRIB/RIB SendTblVe
  Process
                                                  ESI R38/R39
  Speaker
                         316
Last Modified: Jan 27 08:24:37.527 for 00:01:42
Paths: (2 available, best #1)
 Not advertised to any peer
  Path #1: Received by speaker 0
  Not advertised to any peer
                                                            Control-Word + Primary
  Local
                                                            MTU 1500B
    3.3.3.38 (metric 30) from 3.3.3.103 (3.3.3.38)
      Received Label 68107
      Origin IGP, localpref 100, valid, internal, best
                                                            p-best, import-candidate, imported, rib-install
     Received Path ID 0, Local Path ID 1, version 314
      Extended community: EVPN L2 ATTRS:0x06:1500 RT:1:500
      Originator: 3.3.3.38, Cluster list: 3.3.3.103
      Source AFI: L2VPN EVPN, Source VRF: default, Source Route Distinguisher: 3.3.3.38:500
  Path #2: Received by speaker 0
 Not advertised to any peer
                                                            Control-Word + Primary
  Local
                                                            MTU 1500B
    3.3.3.39 (metric 30) from 3.3.3.103 (3.3.3.39)
      Received Label 68107
      Origin IGP, localpref 100, valid, internal, impo
                                                           maidate, imported, rib-install
      Received Path ID 0, Local Path ID 0, version 0
      Extended community: EVPN L2 ATTRS:0x06:1500 RT:1:500
      Originator: 3.3.3.39, Cluster list: 3.3.3.103
     Source AFI: L2VPN EVPN, Source VRF: default, Source Route Distinguisher: 3.3.3.39:500
```

Control-Word(C) = 4 Primary(P) = 2 Backup(B) = 1

R36: EVPN-VPWS Instance View

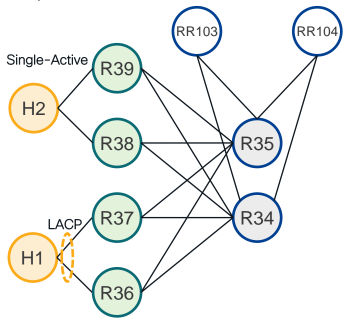


EVPN-VPWS Single-Active



EVPN-VPWS - Testbed

Startup Sequence is almost identical with EVPN except: RT3 and RT2 are not required





Config: EVPN-VPWS

R36

```
12vpn
xconnect group 500
p2p 500
interface Bundle-Ether100
neighbor evpn evi 500 target 3839 source 3637
!
!
!
```

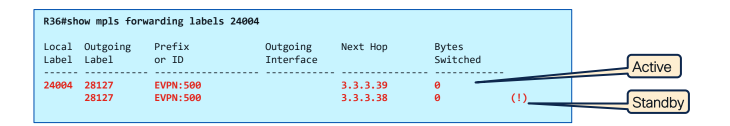
R38/R39

```
l2vpn
xconnect group 500
p2p 500
interface Bundle-Ether100
neighbor evpn evi 500 target 3637 source 3839
!
!
!
```



R36: L2vpn xconnect status & Data Plane verification

R36#show l2vpn xconnect										
XConnect Group	Name	ST	Segment 1 Description	ST	Segment 2 Description	ST				
500	500 	UP	BE100	UP	EVPN 500,3839,24004	UP				





R36: RT-1 Per EVI Ethernet Auto-Discovery

```
R36#show bgp 12vpn evpn rd 3.3.3.36:500 [1][0038.3900.0000.0000.1100][3839]/120
Tue Apr 14 07:47:20.033 UTC
BGP routing table entry for [1][0038.3900.0000.0000.1100][3839]/120, Route Distinguisher: 3.3.3.36:500
Versions:
                   bRIB/RIB SendTblVer
  Process
                                                  ESI R38/R39
  Speaker
                         430
Last Modified: Apr 14 07:47:09.651 for 00:00:10
Paths: (2 available, best #1)
 Not advertised to any peer
  Path #1: Received by speaker 0
  Not advertised to any peer
                                                            Control-Word + Backup
  Local
                                                            MTU 1500B
    3.3.3.38 (metric 30) from 3.3.3.103 (3.3.3.38)
      Received Label 28127
      Origin IGP, localpref 100, valid, internal, best
                                                            -best, import-candidate, imported, rib-install
     Received Path ID 0, Local Path ID 1, version 428
      Extended community: EVPN L2 ATTRS:0x05:1500 RT:1:500
      Originator: 3.3.3.38, Cluster list: 3.3.3.103
      Source AFI: L2VPN EVPN, Source VRF: default, Source Route Distinguisher: 3.3.3.38:500
  Path #2: Received by speaker 0
 Not advertised to any peer
                                                            Control-Word + Primary
  Local
                                                            MTU 1500B
    3.3.3.39 (metric 30) from 3.3.3.103 (3.3.3.39)
      Received Label 28127
      Origin IGP, localpref 100, valid, internal, impo
                                                           muldate, imported, rib-install
      Received Path ID 0, Local Path ID 0, version 0
      Extended community: EVPN L2 ATTRS:0x06:1500 RT:1:500
      Originator: 3.3.3.39, Cluster list: 3.3.3.103
      Source AFI: L2VPN EVPN, Source VRF: default, Source Route Distinguisher: 3.3.3.39:500
```

Control-Word(C) = 4 Primary(P) = 2 Backup(B) = 1

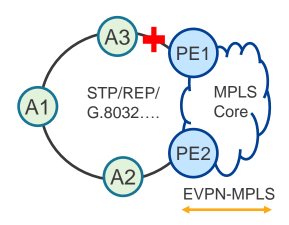
EVPN Interconnect/Migration (L2 Services)

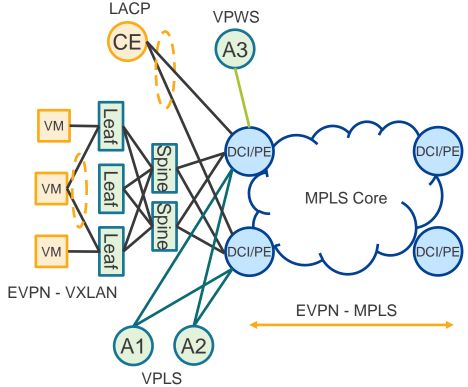


EVPN L2 Interconnect – Let's connect everything together

Everything in one Bridge Domain

- Legacy L2: REP, G8032, STP, etc.
- VPLS
- EVPN-VXLAN/EVPN-MPLS
- EoMPLS(PW)
- Ethernet MultiHomed, SingleHomed

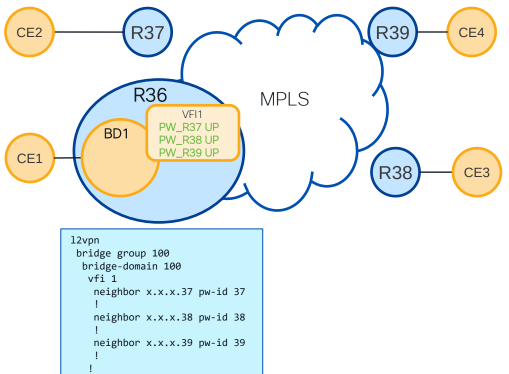






EVPN & VPLS Seamless Integration - Migration

VPLS & EVPN Seamless Integration - Migration

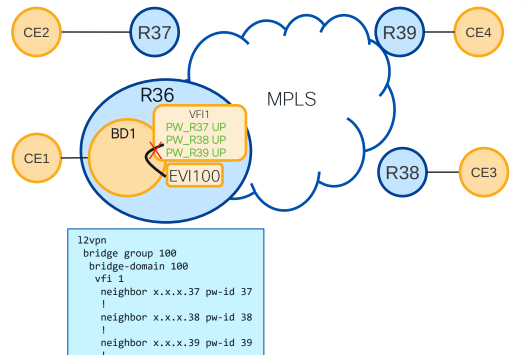


VFI1 is by default in Split Horizon Group 1

- SHG1 protects loops in MPLS Core
- Full Mesh of pseudowires(PW) is required for Any-to-Any forwarding



VPLS & EVPN Seamless Integration - Migration



VFI1 is by default in Split Horizon Group 1

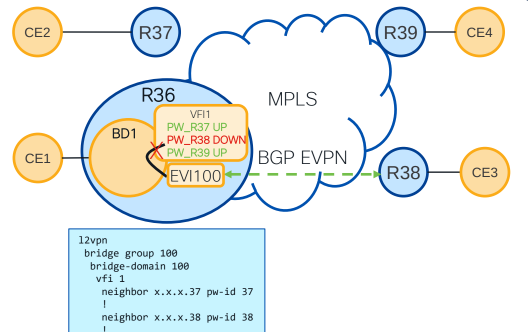
- SHG1 protects loops in MPLS Core
- Full Mesh of pseudowires(PW) is required for Any-to-Any forwarding

EVI100 is also by default in Split Horizon Group 1

• R36 doesn't forward data between VFI1 and EVI100

evi 100

VPLS & EVPN Seamless Integration - Migration



VFI1 is by default in Split Horizon Group 1

- SHG1 protects loops in MPLS Core
- Full Mesh of pseudowires(PW) is required for Any-to-Any forwarding

EVI1 is also by default in Split Horizon Group 1

R36 doesn't forward data between VFI1 and EVI100

R36&R38 run BGP EVPN

- PW_R38 goes DOWN
- Data Forwarding between R36 and R38 via EVI100

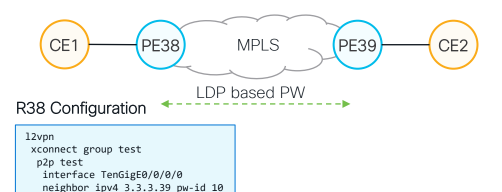
evi 100

neighbor x.x.x.39 pw-id 39

PW & EVPN-VPWS Seamless Migration



EVPN-VPWS/Legacy-PW Seamless Migration



Supported Modes

Discovery: Static/BGP-AD

Signaling: LDP, BGP

R38#show XConnect	12vpn xco	nnect	Segment 1		Segment 2		
Group	Name	ST	Description	ST	Description		ST
test	test	UP	Te0/0/0/0	UP	3.3.3.39	10	UP

EVPN-VPWS/Legacy-PW Seamless Migration



LDP based PW

R38 Configuration

12vpn
xconnect group test
p2p test

vpws-seamless-integration
interface TenGigE0/0/0/0
neighbor ipv4 3.3.3.39 pw-id 10

p2p test-new
interface TenGigE0/0/0/0
neighbor evpn evi 1000 service 10

Allows Tengig0/0/0/0 to be migrated

BRKSPG-2835

Existing LDP based PW is UP and forwarding data

New EVPN-VPWS service is ready and is signaled via BGP EVPN AF

(Connect Group	Name	ST	Segment 1 Description	ST	Segment 2 Description		ST
	test	UP	Te0/0/0/0	UP	3.3.3.39	10	UP
est	test-new	DN	Te0/0/0/0	UP	EVPN 1000,10,No	 ne	DN

EVPN-VPWS/Legacy-PW Seamless Migration



LDP based PW - DOWN FVPN-VPWS - UP

R38 Configuration

12vpn
xconnect group test
p2p test
vpws-seamless-integration
interface TenGigE0/0/0/0
neighbor ipv4 3.3.3.39 pw-id 10
p2p test-new
interface TenGigE0/0/0/0
neighbor evpn evi 1000 service 10

R39 Configuration

0 i

0 i

100

l2vpn
xconnect group test
p2p test
vpws-seamless-integration
interface TenGigE0/0/0/0
neighbor ipv4 3.3.3.38 pw-id 10
p2p test-new
interface TenGigE0/0/0/0
neighbor evpn evi 1000 service 10

EVPN-VPWS is UP LDP PW is Down and service is in "Seamless Inactive" mode p2p test can be removed

R38#show l2vpn xconnect Segment 1 Segment 2 XConnect Description Description Group DN Te0/0/0/0 SB(SI) 3.3.3.39 UP test test test-new UP Te0/0/0/0 EVPN 1000,10,3.3.3.39 UP test R38#show bgp 12vpn evpn rd 3.3.3.38:1000 Metric LocPrf Weight Path Network Next Hop Route Distinguisher: 3.3.3.38:1000 (default for vrf VPWS:1000)

* i

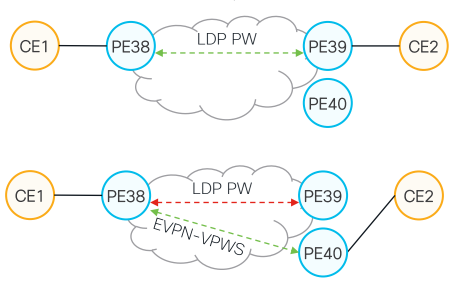
*> [1][0000.0000.0000.0000.0000][10]/120

0.0.0.0

3.3.3.39

EVPN-VPWS/Legacy-PW Seamless Migration Usecases

New Node (PE40) insertion/replacement

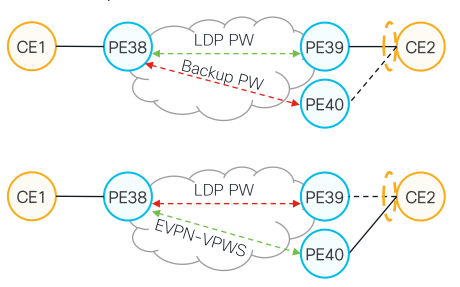


#1 PE38 EVPN-VPWS Seamless Migration configuration
#2 PE40 EVPN-VPWS Configuration
PE40 -> CE2 AC is down (not-connected/down)
PE38 <-> PE39 LDP PW is UP
#3 CE2 -> PE39 link remove and connect to PE40
PE38 <-> PE39 PW DOWN
PE40 -> Signal EVPN-VPWS
PE38 <-> PE40 FVPN-VPWS UP



EVPN-VPWS/Legacy-PW Seamless Migration Usecases

Active/Backup PW - Multi-Homed CE



- CE Ethernet Bundle to PE39/40 with maximum link = 1
- · Link to PE40 is not active

#1 PE38 EVPN-VPWS Seamless Migration configuration
#2 PE40 EVPN-VPWS Configuration
PE40 -> CE2 AC is down (not active)
PE38 <-> PE39 LDP PW is UP

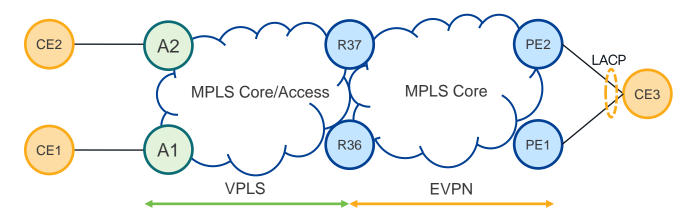
#3 CE2 changes ethernet bundle link priorities
PE38 <-> PE39 PW DOWN
PE40 -> Signal EVPN-VPWS

PE38 <-> PE40 EVPN-VPWS UP

EVPN & VPLS/VPWS Interconnect



EVPN & VPLS Interconnect



R36/R37 Configuration

```
evpn
evi 100
advertise-mac
!
virtual vfi 1
ethernet-segment
identifier type 0 11.11.11.11.11.11.11.11
```

Virtual Ethernet Segment (vES)

VPLS is Single-Active Access to EVPN

R36 Configuration

```
l2vpn
bridge group 100
bridge-domain 100
access-vfi 1
   neighbor x.x.x.A1 pw-id 1
!
   neighbor x.x.x.A2 pw-id 2
!
evi 100
```

R37 Configuration

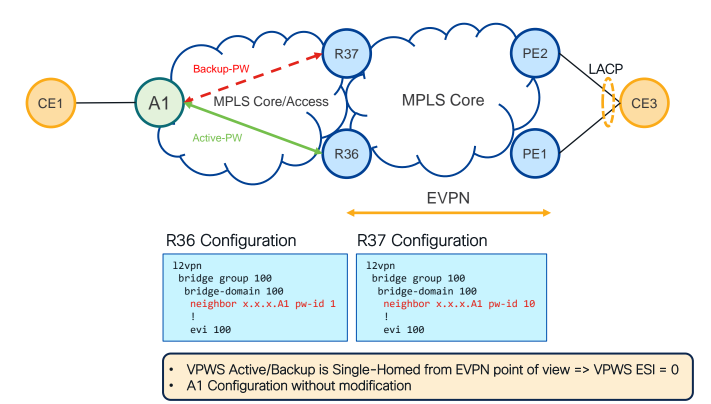
```
l2vpn
bridge group 100
bridge-domain 100
access-vfi 1
  neighbor x.x.x.A1 pw-id 10
!
  neighbor x.x.x.A2 pw-id 20
!
!
evi 100
```

Virtual Ethernet-Segment (vES)

```
R36#show evpn ethernet-segment detail
Ethernet Segment Id
                        Interface
                                                           Nexthops
                                                           3.3.3.36
0011.1111.1111.1111.1111 VFI:1
                                                           3.3.3.37
  ES to BGP Gates : Ready
  ES to L2FIB Gates : Readv
  Virtual Access
     Name
                   : VFI_1
     State
                   : Up
    Num PW Up
                   : 1
  ESI type
    Value
                   : 11.1111.1111.1111.1111
  ES Import RT
                  : 1111.1111.1111 (from ESI)
  Source MAC
                   : 0000.0000.0000 (N/A)
  Topology
    Operational
                   : MH, Single-active
    Configured
                   : Single-active (AApS) (default)
                  : Auto-selection
  Service Carving
  Peering Details
                  : 3.3.3.36[MOD:P:00] 3.3.3.37[MOD:P:00]
  Service Carving Results:
     Forwarders
                   : 2
     Permanent
                   : 0
    Elected
                   : 2
     Not Elected
                   : 0
  MAC Flushing mode : Invalid
  Peering timer : 3 sec [not running]
  Recovery timer : 30 sec [not running]
  Carving timer
                   : 0 sec [not running]
  Local SHG label
                  : 64006
  Remote SHG labels : 1
             64009 : nexthop 3.3.3.37
```

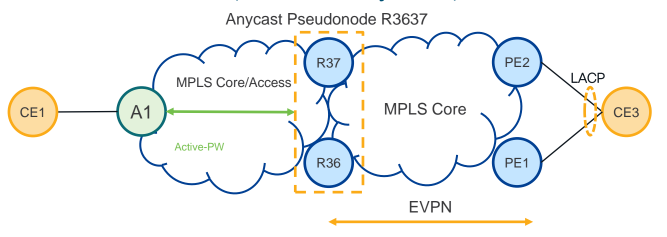


EVPN & VPWS (Active/Backup) Interconnect



cisco Livel

EVPN & VPWS (Static-Anycast) Interconnect



A1 Configuration

```
12vpn
xconnect group 100
p2p 100
interface TenGigE0/0/0/0
neighbor ipv4 x.x.36.37 pw-id 1
mpls static label local 100 remote 3637
```

R36/R37 Configuration

```
evpn
evi 100
advertise-mac
!
virtual neighbor x.x.x.A1 pw-id 1
ethernet-segment
identifier type 0 11.11.11.11.11.11.11.11.11
```

R36/R37 Configuration

```
12vpn
bridge group 100
bridge-domain 100
neighbor x.x.x.A1 pw-id 1
mpls static label local 3637 remote 100
!
evi 100
```

Virtual Ethernet Segment (vES)

VPWS is All-Active Access to EVPN

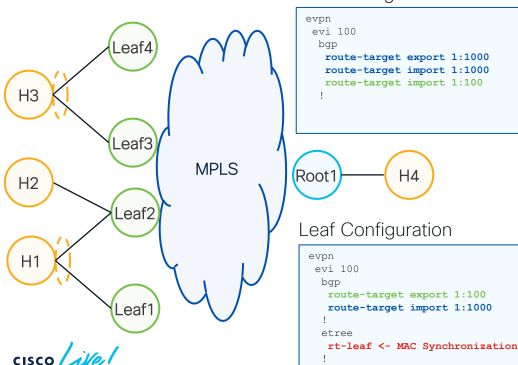


EVPN ETREE



EVPN ETREE - RT Constrains (Scenario 1a)

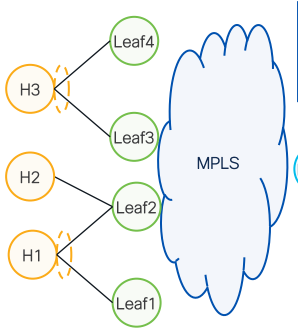
- Host connected to Leaf can talk ONLY to device connected to Root
- H1, H2, H3 can talk to H4
- H1, H2, H3 CANNOT talk to each other



otherLeaf Additional ConfigurationRoot ConfigurationPrevents H1 and H2 to talk Ic

```
12vpn
bridge group evpn
bridge-domain evpn100
interface TenGigE0/0/0/0
split-horizon group
!
interface Bundle-Ether100
split-horizon group
!
```

EVPN ETREE Leaf Label (Scenario 1b)



Root Configuration No specific Root Configuration

```
12vpn
bridge group test
bridge-domain test
interface Bundle-Ether100
!
evi 300
```

ASR9k/NCS add Leaf ACs to SHG2 automatically
 => Prevents local Leaf to Leaf AC forwarding

```
Root1 H4
```

Leaf Configuration

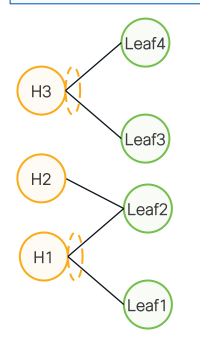
```
12vpn
bridge group test
bridge-domain test
etree
leaf
!
interface Bundle-Ether100
!
evi 300
```



EVPN ETREE Leaf Label (Scenario 1b) - BUM

Leaf Configuration

```
12vpn
bridge group test
bridge-domain test
etree
leaf
!
interface Bundle-Ether100
!
evi 300
```



Each Leaf (device with at least one Leaf AC) advertises RT1 per-ESI with ESI 0 with ETREE extended community to distribute ETREE Label

```
R28#show bgp 12vpn evpn rd 1.1.1.28:0 [1][1.1.1.28:1][0000.0000.0000.0000.0000][4294967295]/184
Wed Mar 23 03:41:36.734 UTC
BGP routing table entry for [1][1.1.1.28:1][0000.0000.0000.0000][4294967295]/184, Route Distinguisher: 1.1.1.28:0
Versions:
  Process
                   bRIB/RIB SendTblVer
 Speaker
                     1481327
                                  1481327
   Local Label: 0
Last Modified: Mar 23 03:21:20.580 for 00:20:17
Paths: (1 available, best #1)
 Advertised to update-groups (with more than one peer):
  Path #1: Received by speaker 0
  Advertised to update-groups (with more than one peer):
   0.2
  Local
   0.0.0.0 from 0.0.0.0 (1.1.1.28)
     Origin IGP, localpref 100, valid, redistributed, best, group-best, import-candidate, rib-install
     Received Path ID 0, Local Path ID 1, version 1481327
     Extended community: EVPN E-TREE:0x00:24010 RT:1:3000
```

ETREE Label works same as Split-Horizon Label (SHL)
SHL prevents BUM forwarding between two ACs with the same ESI
ETREE Label prevents forwarding between Leaves ACs

Leaf to Leaf BUM traffic has ETREE Label

If Traffic with ETREE label is received cannot be forwarded to Leaf AC

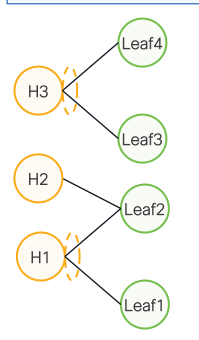
Root to Leaf or Leaf to Root BUM traffic doesn't have ETREE label

BUM between Root <-> Leaf is allowed

EVPN ETREE Leaf Label (Scenario 1b) - Unicast

Leaf Configuration

```
12vpn
bridge group test
bridge-domain test
etree
leaf
!
interface Bundle-Ether100
!
evi 300
```



Leaf Advertises local MAC with ETREE extended community Same extended community was used to distribute ETREE Label

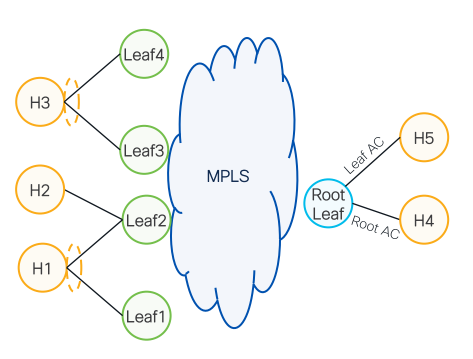
```
RP/0/RSP0/CPU0:R28#show bgp 12vpn evpn bridge-domain test [2][0][48][682c.7b24.c63d][0]/104
Wed Mar 23 04:13:10.244 UTC
BGP routing table entry for [2][0][48][682c.7b24.c63d][0]/104, Route Distinguisher: 1.1.1.28:300
Versions:
 Process
                    bRIB/RIB SendTblVer
 Speaker
                     1481349
                                   1481349
   Local Label: 24012
Last Modified: Mar 23 03:21:48.580 for 00:51:22
Paths: (1 available, best #1)
 Advertised to update-groups (with more than one peer):
   0.2
 Path #1: Received by speaker 0
 Advertised to update-groups (with more than one peer):
   0.2
 Local
   0.0.0.0 from 0.0.0.0 (1.1.1.28)
      Origin IGP, localpref 100, valid, redistributed, best, group-best, import-candidate, rib-install
      Received Path ID 0, Local Path ID 1, version 1481349
      Extended community: So0:1.1.1.28:300 EVPN E-TREE:0x01:0 RT:1:300
      EVPN ESI: 0026.2826.2826.2826.2802
```

ETREE Label is set to 0, but Leaf Flag is set to 1

Unicast traffic is filtered by ingress node

If traffic is originated from Leaf AC and destination is local/remote Leaf AC frame is dropped

EVPN ETREE Leaf Label (Scenario 2) per-AC



Root/Leaf Configuration

```
12vpn
bridge group test
bridge-domain test
interface Bundle-Ether100 <- interface to H4
interface Bundle-Ether200 <- interface to H5
etree
leaf
!
evi 300
```

Leaf Configuration Same as Scenario 1b

```
12vpn
bridge group test
bridge-domain test
etree
leaf
!
interface Bundle-Ether100
!
evi 300
```



EVPN ETREE Summary

Scenario 1a: RT Constrains is simple and HW "friendly"
Unicast/BUM filtering by ingress node => scale benefit

Scenario 1b: Simple configuration, but additional ETREE label must be imposed for BUM BUM filtered by egress node Support IRB

Scenario 2: Same principle as Scenario 1b also compatible with Scenario 1b ASR9k allows to combine Root/Leaf ACs in the same Bridge-Domain Support IRB



EVPN FRR



Fast Convergence (FRR Data Plane) - Core

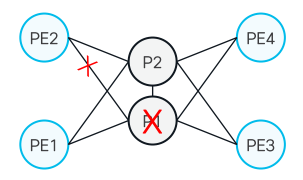
Core Failure (Link/Node) - PIC Core

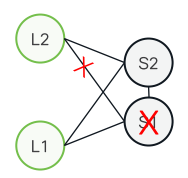
Technology: RSVP-TE/LFA/rLFA/TI-LFA

Transport: IGP -> MPLS, SRv6

Overlay Service: Service Independent

Device: P-Router, Spine







Fast Convergence (FRR Control Plane) - DC Leaf/TOR MAC Mobility

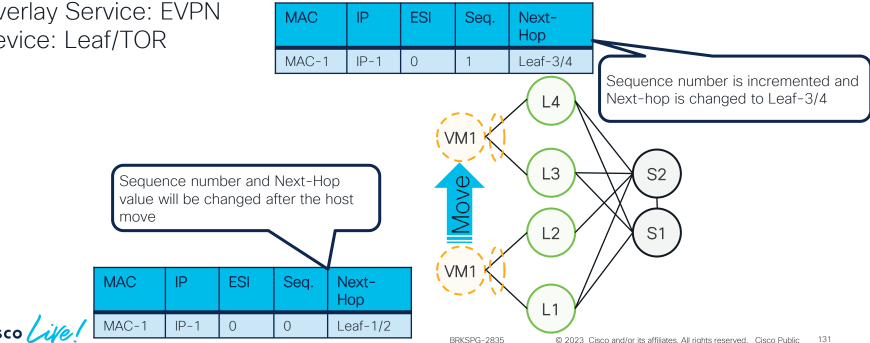
VM/MAC Move

Technology: EVPN Mac Mobility (EVPN RT-2)

Transport: Transport Independent

Overlay Service: EVPN

Device: Leaf/TOR



Fast Convergence (FRR CP/DP) - Edge/Leaf/TOR

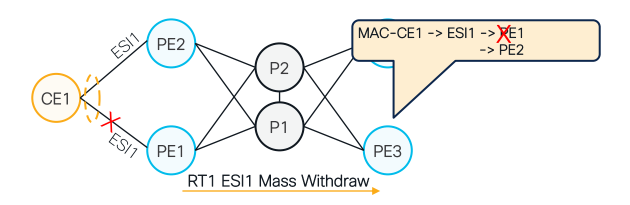
<u>Leaf/TOR Failure (Link) – EVPN Mass Withdraw</u>

Technology: EVPN RT1 Mass Withdraw

Transport: Transport Independent

Overlay Service: EVPN

Device: Leaf/TOR/Access/Edge





Fast Convergence (FRR Data Plane) - Edge L3VPN

Edge Failure (Link) - BGP PIC Edge

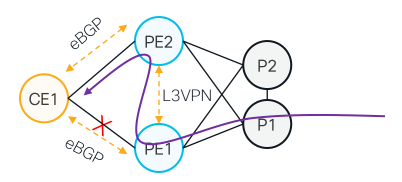
Technology: BGP PIC Edge

Transport: MPLS, SRv6 (Transport Independent)

Overlay Service: L3VPN

Device: Access/PE

BGP CE-PE is mandatory!!!





Fast Convergence (FRR Data Plane) - Edge L2VPN

Edge Failure (Link) - EVPN FRR

Technology: EVPN FRR

Transport: Transport Independent

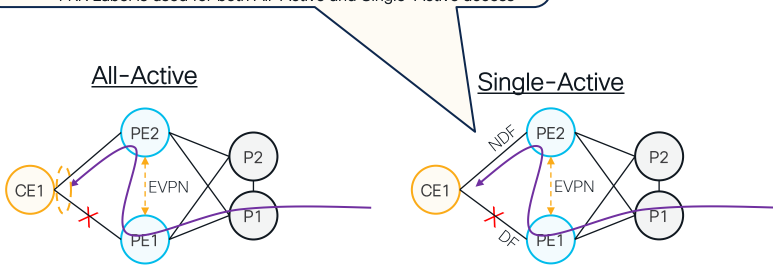
Overlay Service: EVPN

Device: Access/PE/Leaf/TOR

All-Active Single-Active CE1 PE2 P2 P2 P2 PP1 P1 PP1 P1

Fast Convergence (EVPN FRR Data Plane) - Edge

- Single-Active NDF filter traffic in both directions
- Re-Directed traffic will be re-directed back to PE1 (L3 Loop) or dropped
- Solution is to bypass NDF => Only redirected packet can bypass NDF!
 - Extra FRR label is used to bypass NDF
 - FRR Label is used for both All-Active and Single-Active access





EVPN FRR - Configuration

All-Active

```
evpn
interface Bundle-Ether100
ethernet-segment
identifier type 0 36.37.36.37.36.37.36.37.01
convergence
reroute
```

Single-Active

```
evpn
interface Bundle-Ether100
ethernet-segment
identifier type 0 36.37.36.37.36.37.36.37.01
load-balancing-mode single-active
convergence
reroute
```



DF Election Convergence Improvements

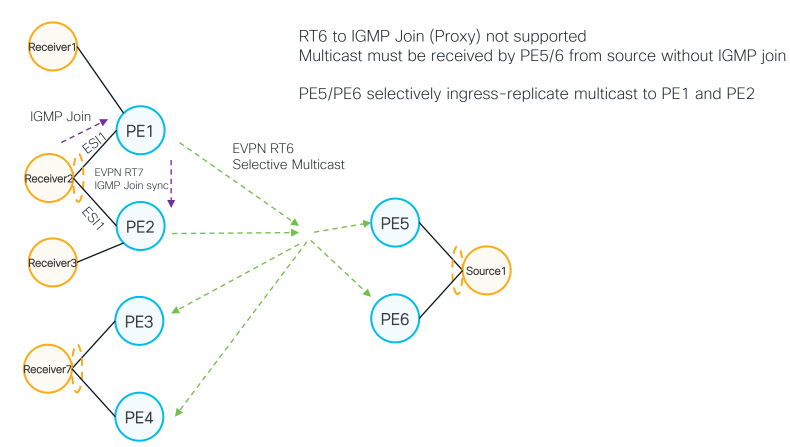
```
interface Bundle-Fther100
  ethernet-segment
   identifier type 0 36.37.36.37.36.37.36.37.01
                                                     BGP Next-Hop Tracking for RT4
   load-balancing-mode single-active
                                                     Node Failure Convergence
   convergence
                                                     Improvement
   nexthop-tracking
    reroute
                                                                       NTP Timestamping for RT4
R37#show evpn ethernet-segment carving detail
Service Carving Synchronization:
    Mode
                    : NTP SCT
     Peer Updates
                3.3.3.36 [SCT: 2020-10-28 12:57:47:456146]
                                                                                  NTP Timestamping for RT4
                3.3.3.37 [SCT: 2020-10-28 12:57:47:451599]
R37#show ntp status
Clock is synchronized, stratum 3, reference is 10.255.11.1
R37#show bgp 12vpn evpn rd 3.3.3.36:0 [4][0036.3736.3736.3736.3701][32]
    3.3.3.36 (metric 30) from 3.3.3.103 (3.3.3.36)
      Origin IGP, localpref 100, valid, internal, best, group-best, import-candidate, not-in-vrf
      Received Path ID 0, Local Path ID 1, version 1359
      Extended community: EVPN ES Import: 3637.3637.3637 DF Election: 0:0x0008:0 EVPN NTP: 3812880149.4488
      Originator: 3.3.3.36, Cluster list: 3.3.3.103
```

evpn

EVPN Selective Multicast RT6/7/8

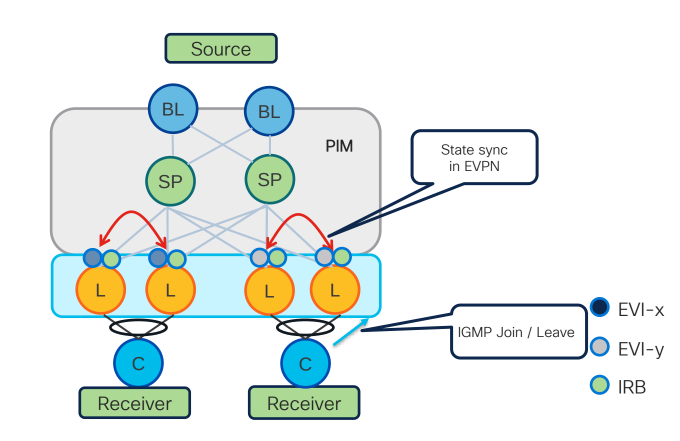


EVPN ELAN L2 Selective Multicast - Route-Type 6





EVPN - Native Multicast in the Network Fabric



L3 ---L2

mcast

evpn



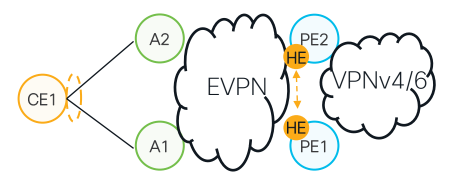
EVPN Headend



L3 EVPN Head End (EVPN-PWHE)

HE Modes (PE):

- 1. Single-Active/Port-Active from Access and All-Active from Core (default)
- 2. All-Active



Access Modes (A):

- All-Active EVPN-VPWS
- 2. Port-Active EVPN-VPWS
- 3. Single-Active

PE1/PE2 Configuration

```
evpn
interface PW-Ether 1
ethernet-segment
identifier type 0 9.8.7.6.5.4.3.2.1

12vpn
xconnect group xc100
p2p evpn-headend
interface PW-Ether1
neighbor evpn evi 1 target 1 source 1
```

Transport Integration



EVPN & EVPN-VPWS On-Demand Next Hops (ODN) DNX Platform

RT1 and RT3 are advertised with color (color specifies SLA)

R36 Configuration

```
segment-routing
traffic-eng
on-demand color 100
dynamic
metric
type igp
```

R36 Verification

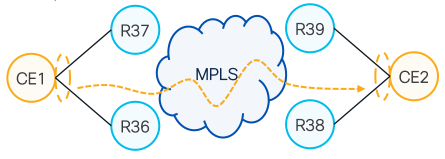
```
R36#show bgp l2vpn evpn rd 3.3.3.36:100
Route Distinguisher: 3.3.3.36:100 (default for vrf evpn100)
*>i[1][0038.3938.3938.3938.3901][0]/120
3.3.3.38 C:100 100 0 i

*>i[3][0][32][3.3.3.38]/80
3.3.3.38 C:100 100 0 i

R36#show segment-routing traffic-eng policy

Color: 100, End-point: 3.3.3.38
Name: srte_c_100_ep_3.3.3.38
Status:
Admin: up Operational: up for 00:03:45
```





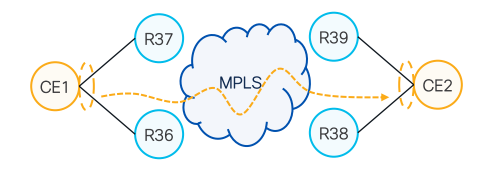
R38 Configuration

```
route-policy C100
  if evpn-route-type is 1 or evpn-route-type is 3 then
    set extcommunity color c100
  endif
end-policy

extcommunity-set opaque c100
  100
end-set

evpn
evi 100
bgp
  route-policy export C100
!
!
```

EVPN Per-Flow Traffic Steering



R36/37 Configuration

```
class-map match-any test
match cos 5
end-class-map

policy-map per-flow
class test
set forward-class 5

interface Bundle-Ether999
l2transport
service-policy input per-flow
```

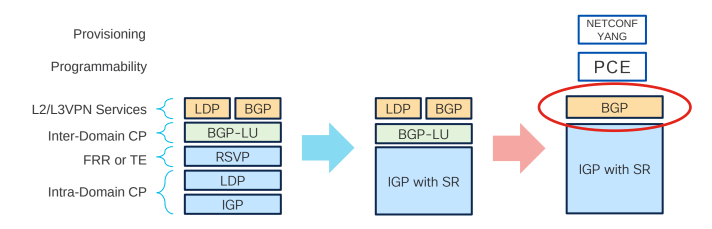
```
segment-routing
traffic-eng
on-demand color 100
dynamic
metric
type igp
!
!
on-demand color 1000
per-flow
forward-class 5 color 100
```

Summary



Conclusion

- EVPN is an very important complement to BGP based services
- BGP is Unified Services Control Plane across SP Network
- EVPN All-Active Multihomed Service with Distributed Anycast Gateway & Integration to L3VPN simplifies SPDC/NextGen-CO/WAN Integration





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