



Interoperability with EVPN Multi-Homing Using ESI

Beginning Cisco NX-OS Release 10.6(1)F, Cisco Nexus 9300-FX2/FX3/GX/GX2/H2R/H1 Series switches and Cisco Nexus 9500 Series switches with 9700-GX/FX3 line cards provides full support of EVPN multi-homing feature.



Note For more information on the EVPN multi-homing functionality, see the [EVPN Ethernet Segment Identifier Multi-Homing](#) chapter.

However, as discussed in the following section, Cisco Nexus 9000 switches can be integrated in the same VXLAN EVPN fabric with switches that fully support the EVPN multi-homing functionality.

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Interoperability with EVPN Multi-Homing Using ESI

Beginning Cisco NX-OS Release 10.2(2)F, EVPN MAC/IP routes (Type 2) with non-reserved and with reserved ESI (0 or MAX-ESI) values are evaluated for forwarding (a functionality usually referred to as "ESI RX"). The definition of the EVPN MAC/IP route resolution is defined in [RFC 7432 Section 9.2.2](#).

EVPN MAC/IP routes (Type 2):

- With reserved ESI value (0 or MAX-ESI) is resolved solely by the MAC/IP route alone (BGP next-hop within Type 2).
- With non-reserved ESI value is resolved only if an accompanied per-ES Ethernet Auto-Discovery route (Type 1, per-ES EAD) is present.

The EVPN MAC/IP route resolution with non-reserved ESI values is supported on Cisco Nexus 9300-FX/FX2/FX3/GX Platform Switches.

This means that those switches, while still using vPC multi-homing for locally connected devices (as discussed in the previous , [EVPN Ethernet Segment Identifier Multi-Homing](#) and [Configuring vPC Fabric](#)

Peering sections), can coexist in a VXLAN EVPN fabric with other switches that use EVPN multi-homing for the connectivity of local devices. MAC and IP addresses of remote endpoints are learned from those remote switches using the EVPN control plane messages listed above and get assigned multiple next-hop IP addresses (the unique VTEP addresses identifying each of the switches implementing EVPN multi-homing).

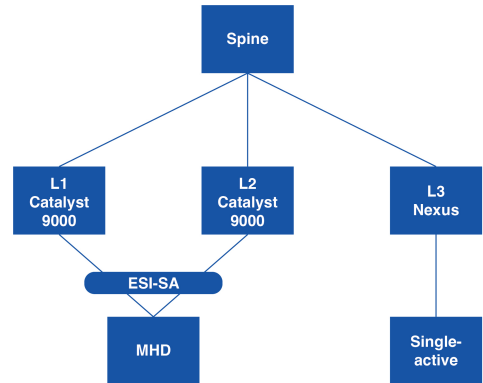
Guidelines and Limitations for Interoperability with EVPN Multi-Homing using ESI

- Until Cisco NX-OS Release 10.4(1)F, Cisco Nexus 9300-FX/FX2/FX3/GX/GX2 switches and 9500 switches with X97160YC-EX, 9700-FX/GX line cards can coexist in a VXLAN fabric with other switches that support ESI multi-homing only in All-active mode. Cisco Nexus 9300-FX switches supports only one active path. However, Single-active mode is not supported.
- Beginning with Cisco NX-OS Release 10.5(2)F, Cisco Nexus 9500 Series switches with N9K-X9736C-FX3 line cards can coexist in a VXLAN fabric with other switches that support ESI multi-homing only in All-active mode. However, Single-active mode is not supported.
- Beginning with Cisco NX-OS Release 10.4(1)F, coexistence with switches that support ESI multi-homing in Single-active mode is introduced for Cisco Nexus 9300-FX/FX2/FX3/GX/GX2 switches and 9500 switches with X97160YC-EX, 9700-FX/GX line cards.
- Beginning with Cisco NX-OS Release 10.4(2)F, coexistence with switches that support ESI multi-homing in both All-active and Single-active modes is available also for Cisco Nexus 9332D-H2R and 93400LD-H1 switches.
- Beginning with Cisco NX-OS Release 10.5(2)F, coexistence with switches that support ESI multi-homing in both All-active and Single-active modes is available also for Cisco Nexus 9500 Series switches with N9K-X9736C-FX3 line card.
- Beginning with Cisco NX-OS Release 10.4(3)F, coexistence with switches that support ESI multi-homing in both All-active and Single-active modes is available also for Cisco Nexus 9364C-H1 switches.
- The Cisco NX-OS devices as remote node accepts MAC route from ESI active node, and EAD-ES and EAD-EVI routes from both ESI Active and Standby nodes. Using these routes, Cisco NX-OS devices calculates the primary and backup paths for a given endpoint's MAC or IP address. In steady state L2 traffic will be forwarded using primary path and in case of primary failure, traffic will be switched to backup path.
- Beginning with Cisco NX-OS Release 10.5(2)F, EVPN multi-homing is supported on Cisco Nexus 9500 Series switches with N9K-X9736C-FX3 line card.
- Maintenance mode (GIR) on ESI only supports custom profiles to bring down uplinks.
- You must configure maximum-path under the EVPN address-family on the Cisco NX-OS nodes. This enables BGP to select multi-paths for EAD per ES, EAD per EVI routes. In particular, Remote VTEPs require this configuration for ESI-RX functionality, which allows the fabric to support multi-homing on the ESI-VTEPs.

Example of EVPN Multi-Homing Using ESI

Example of EVPN Route Type

Figure 1: ESI Single-Active Multihoming



In this topology, the Leaf 3 is a Cisco Nexus 9000 device which acts as remote VTEP to Cat9k (Leaf1, Leaf2) devices that support ESI multi-homing connectivity to local devices. It has the following capabilities:

- Accepts the MAC, EAD per ES, EAD per EVI routes from ESI-active node and EAD per ES, EAD per EVI routes from ESI-standby node(s).
- Defines whether the ESI is single-active based on flag set in EAD per ES routes.
- Defines whether the ESI single-active is two-way attached or n-way attached based on EAD per ES and EAD per EVI received from how many nodes.

The following example shows sample output from Leaf 3 device for the BGP L2 EVPN Route-Type-1 (EAD/ES or EAD/EVI), You must configure **maximum-path** under the EVPN address-family on the Cisco Nexus 9000 nodes. This enables BGP to select all the paths as best-path or multi-paths for EAD per ES, EAD per EVI routes and download all next-hops to L2RIB.

```

show bgp l2vpn evpn route-type 1
BGP routing table information for VRF default, address family L2VPN EVPN
Route Distinguisher: 51.51.51.51:3907 (EAD-ES [03de.affe.ed00.0b00.0000 3907])
BGP routing table entry for [1]:[03de.affe.ed00.0b00.0000]:[0xffffffff]/152, version 71
Paths: (1 available, best #1)
Flags: (0x000002) (high32 00000000) on xmit-list, is not in l2rib/evpn

Advertised path-id 1
Path type: local, path is valid, is best path, no labeled nexthop, has esi_gw
AS-Path: NONE, path locally originated
51.51.51.51 (metric 0) from 0.0.0.0 (51.51.51.51)
Origin IGP, MED not set, localpref 100, weight 32768
Received label 0
Extcommunity: RT:12000:1000002 RT:12000:1000003 RT:12000:1000012
RT:12000:1000013 ENCAP:8 ESI:1:000000

Path-id 1 advertised to peers:
111.111.46.1 111.111.47.1
  
```

In **ESI:1:000000** → 1 field, the value indicates the mode, where 1 represent **single-active** and 0 represents **all-active**.

Example of Single-Active MAC entries

The following example shows sample output from Leaf 3 device for the MAC address table command which is enhanced to display single-active MAC entries.

In case of Single Active ESI MAC entries, the **Ports** value displays two VTEPs where **A** represents Active ESI Path and **S** represents Standby ESI Path.

For example: nvel(A:11.11.11.11 S:22.22.22.22)

```
switch# show mac address-table
```

Legend:

* - primary entry, G - Gateway MAC, (R) - Routed MAC, O - Overlay MAC
age - seconds since last seen, + - primary entry using vPC Peer-Link,
(T) - True, (F) - False, C - ControlPlane MAC, ~ - vsan,
(NA) - Not Applicable, **A - Active ESI Path, S - Standby ESI Path**

VLAN	MAC Address	Type	age	Secure	NTFY	Ports
C 100	0000.6666.6661	dynamic	NA	F	F	nvel(A:11.11.11.11 S:22.22.22.22)
C 101	0000.6666.6662	dynamic	NA	F	F	nvel(A:11.11.11.11 S:22.22.22.22)
C 101	0000.6666.6663	dynamic	NA	F	F	nvel(A:11.11.11.11 S:22.22.22.22)
C 102	0000.6666.6664	dynamic	NA	F	F	nvel(A:22.22.22.22 S:11.11.11.11)
C 103	0000.6666.6665	dynamic	NA	F	F	nvel(33.33.33.33 44.44.44.44)
C 104	0000.6666.6666	dynamic	NA	F	F	nvel(33.33.33.33 44.44.44.44)
C 105	0000.6666.6667	dynamic	NA	F	F	nvel(33.33.33.33 44.44.44.44)
G -	0091.f3e7.1b08	static	-	F	F	sup-eth1(R)

Example of L2 Route Path List

Beginning with Cisco NX-OS Release 10.5(3)F, the labeled nexthop and an asymmetric VNI flag is added as shown. For symmetric VNI, labels and flags will not be shown as part of nexthops for EAD and PL.

```
switch# show l2route evpn path-list all detail
```

(R) = Remote Global EAD NH Peerid resolved,

(UR) = Remote Global EAD NH Peerid unresolved

Flags - (A):All-Active (Si):Single-Active

NH Flags: Asy = Asymmetric VNI

Topology ID	Prod	ESI	ECMP Label	Flags	Client Ctx	MACs
100	None	aaaa.aaaa.aaaa.aaaa.99aa	0	A	0	1
UFDM						
CP Next-Hops: 5.5.5.5, 6.6.6.6						
Gbl EAD Next-Hops: 5.5.5.5 (5,R)						
6.6.6.6 (6,R)						
Res Next-Hops: 5.5.5.5 (Label: 20000) (Flags: Asy)						
6.6.6.6 (Label: 10000) (Flags: Asy)						
Bkp Next-Hops:						
Res Next-Hops from UFDM: 5.5.5.5 (Label: 20000) (Flags: Asy)						
6.6.6.6 (Label: 10000) (Flags: Asy)						

Example of L2 Route EVPN EAD

Beginning with Cisco NX-OS Release 10.5(3)F, the labeled nexthop and an asymmetric VNI flag is added as shown. For symmetric VNI, labels and flags will not be shown as part of nexthops for EAD and PL.

```
switch# show l2route evpn ead all detail
```

Flags - (A):All-Active (Si):Single-Active (V):Virtual ESI (D):Del Pending

(S):Stale

Topology ID	Prod	ESI	Sent To	Num PLs	Flags
100	BGP	aaaa.aaaa.aaaa.aaaa.99aa	-	1	A
		Next-Hops: 5.5.5.5 (Label: 20000) (Flags: Asy)			
4294967294	BGP	aaaa.aaaa.aaaa.aaaa.99aa	-	1	A
		Next-Hops: 5.5.5.5			
		6.6.6.6			

