Implement VxLAN/EVPN to MPLS/SR Handoff in Nexus 9000

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Introduction

This document describes how to configure VxLAN EVPN over Segment Routing MPLS handoff on Cisco Nexus 9000 series switches.

Prerequisites

Requirements

Cisco recommends that you have knowledge of these topics:

- MPLS Layer 3 VPNs
- MP-BGP
- Segment Routing

Components Used

The information in this document is based on these software and hardware versions:

- BL // N9K-C93240YC-FX2 // 9.3(3)
- ASR1K // 16.12.02
- Spine-1 // N9K-C92160YC-X // 9.2(3)
- PE // N9K-C93240YC-FX2 // 9.3(3)

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is

live, ensure that you understand the potential impact of any command.

Background Information

Data Center (DC) deployments have adopted VXLAN EVPN for its benefits such as EVPN controlplane learning, multitenancy, seamless mobility, redundancy, and easier POD additions. Similarly, the CORE is either a Label Distribution Protocol (LDP)-based MPLS L3VPN network or transitioning from the traditional MPLS L3VPN LDP-based underlay to a more sophisticated solution like Segment Routing (SR).

Segment routing is a method of forwarding packets on the network based on the source routing paradigm. The source chooses a path and encodes it in the packet header as an ordered list of segments. Segments are an identifier for any type of instruction.

Advantages of SR

Segment Routing is adopted for its benefits such as:

- Unified IGP MPLS control planes.
- Ready for SDN: Segment routing was built for SDN and is the foundation for Application Engineered Routing (AER). SR prepares networks for business models, where applications can direct network behavior. SR provides the right balance between distributed intelligence and centralized optimization and programming.
- Minimal configuration: Segment routing for TE requires minimal configuration on the source router.
- Load balancing: Unlike in RSVP-TE, load balancing for segment routing can take place in the presence of Equal Cost Multiple Paths (ECMPs).
- Supports Fast Reroute (FRR): Fast reroute enables the activation of a pre-configured backup path within 50 milliseconds of a path failure.
- Plug-and-Play deployment: Segment routing policies are interoperable with existing MPLS control and data planes and can be implemented in an existing deployment.

Guidelines and Limitations to Configure Seamless Integration of EVPN with L3VPN (MPLS SR)

Feature	Cisco Nexus 9300-FX2 Switches	Cisco Nexus 9504 and 9508 switches with -R Line Cards	Comments
VXLAN EVPN to SR-L3VPN	Yes	Yes	Extend Layer 3 connectivity between diffe DC pods Underlay IGP/BGP with SR extensions.
VXLAN EVPN to SR-L3VPN	Yes	Yes	Extend Layer 3 connectivity between DC I that runs VXLAN and any domain (DC or CORE) that runs SR.

Configure

Network Diagram



Configuration

hostname BL install feature-set mpls allow feature-set mpls feature-set mpls nv overlay evpn feature ospf feature ospf

feature bgp

feature pim

feature mpls oam

feature nv overlay

Border Leaf - ASBR1 Configuration

vlan 1,200,300 vlan 200 vn-segment 201 vlan 300 vn-segment 5000 interface Vlan200

no shutdown vrf member KP ip address 30.0.0.1/24 ip router eigrp 200

interface Vlan201 interface Vlan300

no shutdown vrf member KP ip forward

> vrf context KP vni 5000 ip pim rp-address 192.168.1.1 group-list 224.0.0.0/4 rd auto address-family ipv4 unicast route-target import 65000:1 route-target export 65000:1 route-target both auto route-target both auto evpn

interface nve1 no shutdown host-reachability protocol bgp host-reachability protocol bgp suppress mac-route source-interface loopback0 member vni 201 mcast-group 239.0.0.1 member vni 5000 associate-vrf interface loopback0 ip address 192.168.1.4/32 ip router ospf 100 area 0.0.0.0 ip pim sparse-mode

interface loopback1 ip address 192.168.1.10/32 ip router eigrp 300

interface loopback10 vrf member KP ip address 30.30.30.30/32 ip router eigrp 200

interface Ethernet1/1 ip address 172.16.0.2/24 ip ospf network point-to-point ip router ospf 100 area 0.0.0.0 ip pim sparse-no shutdown

interface Ethernet1/2 mtu 9216 ip address 70.0.0.1/24 ip router eigrp 300 mpls ip forwarding no shutdown

interface Ethernet1/3 switchport switchport mode trunk switchport runk allowed vlan 200-201,300 no shutdown

router eigrp 200 router-id 30.30.30.30 vrf KP address-family (pv4 unicast redistribute bgp 100 router-map ibgpout router eigrp 30.0 router-id 192.168.1.10 router of 100 router ospf 100 router-id 192.168.1.4

router bgp 100 router-id 192.168.1.4 address-family ipv4 unicast network 192.168.1.10/32 route-map label-index-Leaf2 redistribute direct route-map direct allocate-label all address-family ipv6 unicast address-family ipv6 unicast address-family ipv4 labeled-unicast address-family ipv4 labeled-unicast address-family izvpn evpn neighbor 70.0.0.2 remote-as 65000 ebgp-multihop 10 address-family ipv4 labeled-unicast send-community send-community send-community extended send-community extended neighbor 192.168.1.1 remote-as 100 update-source loopback0 address-family lpv4 unicast send-community extended address-family l2vpn evpn send-community extended import vpn unicast reoriginate

neighbor 192.168.1.11 remote-as 65000 update-source loopback1 disable-connected-check ebgp-multinop 10 address-family vpnv4 unicast send-community extended import I2vpn evpn reoriginate address-family I2vpn evpn send-community extended rewrite-evpn-rt-asn vrf KP address-family ipv4 unicast redistribute direct route-map direct redistribute eigrp 200 route-map eig

feature pim feature eigrp feature mpls l3vpn feature mpls segment-routing feature interface-vlan feature vn-segment-vlan-based feature lidp feature mpls com

ip pim rp-address 192.168.1.1 group-list 224.0.0.0/4 ip pim ssm range 232.0.0.0/8 mpls label range 5000 450000

segment-routing mpls global-block 16000 25000 connected-prefix-sid-map address-family inv4 192.168.1.10/32 index 100

ip prefix-list adveig seq 5 permit 2.2.2.2/32 ip prefix-list localisub seq 5 permit 30.0.0.0/24 ip prefix-list localisub seq 10 permit 30.30.30/30/32 ip prefix-list localisub seq 15 permit 132.188.1.10/32 ip prefix-list localisub seq 20 permit 70.0.0.0/24

route-map direct permit 10 route-map direct permit 10 match ip address prefix-list localsub route-map eig permit 10 match ip address prefix-list adveig route-map ibgpout permit 10 match route-type external internal route-map lobal index lac2 parmit 16 route-map label-index-Leaf2 permit 10 set label-index 101

hostname P-Router interface Loopback0 ip address 192.168.1.11 255.255.255.255

segment-routing mpls global-block 16000 25000

1

connected-prefix-sid-map address-family ipv4 192.168.1.11/32 index 111 range 1 exit-address-family

ASR1K - ASBR2 Configuration

interface TenGigabitEthernet0/1/3 ip address 80.0.0.1 255.255.255.0 ip ospf network point-to-point cdp enable mpls ip ! router ospf 300 router-id 192.168.1.11 segment-routing area 0 mpls segment-routing mpls segment-routing prefix-sid-map advertise-local redistribute connected redistribute static redistribute bap 65000 network 80.0.0.0 0.0.0.255 area 0 network 192.168.1.11 0.0.0.0 area 0 !

router eigrp 300 network 70.0.0.0 0.0.0.255 network 192.168.1.11 0.0.0.0 eigrp router-id 192.168.1.11 l interface TenGigabitEthernet0/1/4 mtu 9216 ip address 70.0.0.2 255.255.255.0 ip ospf network point-to-point cdp enable mpls ip mpls bgp forwarding

Far-End PE2 Configuration

interface Ethernet1/2 ip address 80.0.0.2/24 ip ospf network point-to-point ip router ospf 300 area 0.0.0.0 mpls ip forwarding no shutdown

interface loopback10 ip address 192.168.1.12/32 ip router ospf 300 area 0.0.0.0

router ospf 300 segment-routing mpls router-id 192.168.1.12 distance 115

interface Ethernet1/3 switchport switchport mode trunk switchport trunk allowed vlan 400 no shutdown

interface Vlan400 no shutdown vrf member KP ip address 40.0.0.1/24 ip router eigrp 200

interface loopback1 vrf member KP ip address 40.40.40.40/32 ip router eigrp 200

router eigrp 200 router-id 40.40.40.40 address-family ipv4 unicast vrf KP address-family ipv4 unicast redistribute bgp 65000 route-map ibgpout router bgp 65000 bgp router-id 192.168.1.11 no bgp transport path-mtu-discovery bgp log-neighbor-changes no bgp default route-target filter neighbor 70.0.0.1 remote-as 100 neighbor 192.168.1.10 remote-as 100 neighbor 192.168.1.10 disable-connected-check neighbor 192.168.1.10 update-source Loopback0 neighbor 192.168.1.12 remote-as 65000 neighbor 192.168.1.12 update-source Loopback0 l address-family ipv4

I

redistribute connected redistribute ospf 300 segment-routing mpls neighbor 70.0.0.1 activate neighbor 70.0.0.1 send-community both neighbor 70.0.0.1 send-label neighbor 192.168.1.10 activate neighbor 192.168.1.10 send-community both neighbor 192.168.1.10 send-community both neighbor 192.168.1.10 send-community both neighbor 192.168.1.10 send-label no neighbor 192.168.1.10 send-label exit-address-family

address-family vpnv4 neighbor 192.168.1.10 activate neighbor 192.168.1.10 send-community both neighbor 192.168.1.12 activate neighbor 192.168.1.12 send-community both neighbor 192.168.1.12 next-hop-self exit-address-family

address-family l2vpn evpn exit-address-family

router bgp 65000

hostname PE2 install feature-set mpls allow feature-set mpls feature-set mpls feature ospf feature ospf feature opp feature opp feature mpls laypn feature mpls laypn feature interface-vlan feature lidp feature mpls oam

vlan 1,400 segment-routing mpls global-block 16000 25000 connected-prefix-sid-map address-family ipv4 192.168.1.12/32 index 121

ip prefix-list adveig seq 5 permit 4.4.4.4/32 ip prefix-list localsub seq 5 permit 40.0.0.0/24 ip prefix-list localsub seq 10 permit 40.40.40.40/32 route-map direct permit 10 match ip address prefix-list localsub route-map eig permit 10 match ip address prefix-list adveig route-map ibgpout permit 10 match tag 100 match route-type internal

route-map label-index-Leaf2 permit 10 set label-index 121

vrf context KP rd auto address-family ipv4 unicast route-target import 100:5000 route-target import 65000:1 route-target export 100:5000 route-target export 65000:1

Verify

router-id 192.168.1.12 address-family jpv4 unicast network 192.168.1.12/32 route-map label-index-Leaf2 redistribute direct route-map direct redistribute eigrp 200 route-map eig allocate-label all address-family upv4 unicast address-family upv4 unicast address-family upv4 labeled-unicast neighbor 192.168.1.11 remote-as 65000 update-source loopback10 address-family upv4 unicast send-community extended vrf KP

address-family ipv4 unicast redistribute direct route-map direct redistribute eigrp 200 route-map eig

Host-1 & Leaf-1 Verification

Leaf1_N3k# show bgp l2vpn evpn

BGP routing table information for VRF default, address family L2VPN EVPN BGP table version is 42, Local Router ID is 192.168.1.3 Status: s-suppressed, x-deleted, S-stale, d-dampened, h-history, *-valid, >-best Path type: i-internal, e-external, c-confed, l-local, a-aggregate, r-redist, l-injected Origin codes: i - IGP, e - EGP, ? - incomplete, | - multipath, & - backup, 2 - best2

Maturali	Next Lies		de Lev	-D-f	Mainhe Dath
Network	Next Hop	iviet	ric Lo	PH	weight Path
Route Disting	guisher: 192.168.1	1.4:3			
*>i[5]:[0]:[0]	:[24]:[30.0.0.0]/2	24			
	192.168.1.4	0	100	0 ?	
*>i[5]:[0]:[0]	:[24]:[40.0.0.0]/2	24			
	192.168.1.4		100	0 65	000 ?
*>i[5]:[0]:[0]	:[32]:[2.2.2.2]/22	4			
	192.168.1.4	130816	100	()?
*>i[5]:[0]:[0]	:[32]:[4.4.4.4]/22	4			
	192.168.1.4		100	0 65	000 ?
*>i[5]:[0]:[0]	:[32]:[30.30.30.30	0]/224			
	192.168.1.4	0	100	0?	
*>i[5]:[0]:[0]	:[32]:[40.40.40.40	0]/224			
	192.168.1.4		100	0 65	000 ?
Route Disting	guisher: 192.168.1	1.3:3 (L	3VNI 50	00)	
*>I[5]:[0]:[0]	:[24]:[20.0.0.0]/2	24			
	192.168.1.3	0	100	32768	?
*>i[5]:[0]:[0]	:[24]:[30.0.0.0]/2	24			
	192.168.1.4	0	100	0?	
*>i[5]:[0]:[0]	:[24]:[40.0.0.0]/2	24			
	192.168.1.4		100	0 65	900 ?
*>I[5]:[0]:[0]	:[32]:[1.1.1.1]/22	4			
	192.168.1.3	130816	100	32	768 ?
*>i[5]:[0]:[0]	:[32]:[2.2.2.2]/22	4			
	192.168.1.4	130816	100		92
*>i[5]:[0]:[0]	:[32]:[4.4.4.4]/22	4			
	192.168.1.4		100	0 65	000 ?
*> [[5]:[0]:[0]	:[32]:[20.20.20.20	01/224			
	192.168.1.3	0	100	32768	?
*>i(5):(0):(0)	-[32]-[30,30,30,30,30	01/224			
	192 168 1 4	0	100	0?	
*>i[5]:[0]·[0]	:[32]:[40.40.40.40	01/224			
101.[0].[0]	192 168 1 4		100	0.65	000 2
	192.100.1.4		100	5 05	

Leaf1_N3k#

BL# 1 ow segment-routing mpls clients Segment-Routing Mpls Client Info

Client: bgp-100 PIB index: 1 UUID: 0x11b PID: 4611 MTS SAP: 7255 TIBs registered: VRF: default Table: base

Total Clients: 1 BL#

BL# show segment-routing mpls jpv4 connected-prefix-sid-map Segment-Routing Mpls Prefix-SID Mappings Prefix-SID mappings for VRF default Table base

Prefix SID Type Range SRGB 192.168.1.10/32 100 Indx 1 Y *SRGB - Indicates whether Prefix-Sid is within configured SRGB BL#

BLB show segment-routing mpls detail Segment-Routing Mpls Global info Service Name: segment-routing State: Enabled Process Id: 2605 Configured SRGB: 16000 - 25000 SRGB Allocation State: Alloc Scuessful Current SRGB: 16000 - 25000 Cleanup Internat: 60 Retry Internat: 60 Retry Internat: 60 SRGB ULB handle: 4096002 ULB PBI bandle: 602 BLB

Legend: (P)=Protected, (F)=FRR active, (*)=more labels in stack.
 IPV4:
 Out-label FEC name
 Out-interface
 Next-Hop

 VRF 6druit
 Out-label FEC name
 Out-interface
 Next-Hop

 5000
 Pop Label
 80.0.0.0/24
 Eth/12
 70.0.02

 10111
 Pop Label
 92.848.1.11/29
 Eth/12
 70.0.02

 16121
 192.168.1.12/32
 Eth/12
 70.0.02
 In-Label VRF 492288 default 492287 KP

Local Out-Label Out-Interface Next-Hop FEC: 4.4.4./32, 192.168.1.12:3 5001 22 192.168.1.11

FEC: 40.0.0.0/24, 192.168.1.12:3 5002 23 192.168.1.11

FEC: 40.40.40.40/32, 192.168.1.12:3 5003 24 192.168.1.11

Block Label-Range 1 16000 - 25000 BL#

host1# sh ip int br | ex down

IP Interface S	tatus for VRF	"default"(1)
Interface	IP Address	Interface Status
Vlan201	20.0.0.2	protocol-up/link-up/admin-up
Lo0	1.1.1.1	protocol-up/link-up/admin-up

host1# traceroute 4.4.4.4 source 1.1.1.1

- traceroute to 4.4.4.4 (4.4.4.4) from 1.1.1.1 (1.1.1.1), 30 hops max, 40 byte packets
- 1 20.0.0.1 (20.0.0.1) 0.92 ms 0.531 ms 0.513 ms
- 2 30.0.0.1 (30.0.0.1) 1.043 ms 0.819 ms 0.733 ms
- 3 40.0.0.1 (40.0.0.1) 0.912 ms 0.673 ms 0.624 ms [Label=492287 E=0 TTL=253 S=1]
- 4 4.4.4.4 (4.4.4.4) 0.882 ms 0.825 ms 0.561 ms host1#

BLE sh bep l2vpn evpn BGP routing table information for VRF default, address family L2VPN EVPN BGP table version is 30, Local Router ID is 192,168.1.4 Status: -suppressed: x-defeted, 5-stale, d-dampened, h-history, "-valid, >-best Path type: -linternal, e-centernal, e-confed, Hocal, a-waggregate, r-redist, i-linjected Orgin codes: - I-GP, e - EGP, 7 - incomplete, I - multipath, &- backup, 2 - best2

Network	Next Hop	Metr	ic Lo	cPrf	Weight Par
Route Disting	guisher: 192.168.	1.3:3			
*>i[5]:[0]:[0]	:[24]:[20.0.0.0]/2	24			
	192.168.1.3	0	100	0 7	
*>i[5]:[0]:[0]	:[32]:[1.1.1.1]/22	4			
	192.168.1.3	130816	100		9 7
*>i[5]:[0]:[0]	:[32]:[20.20.20.2	0]/224			
	192.168.1.3	0	100	0 ?	
Route Disting	guisher: 192.168.	1.4:3 (L	3VNI 50	00)	
*>i[5]:[0]:[0]	:[24]:[20.0.0.0]/2	24			
	192.168.1.3	0	100	0 ?	
*>I[5]:[0]:[0]	:[24]:[30.0.0.0]/2	24			
	192.168.1.4	0	100	32768	3?
*>I[5]:[0]:[0]	:[24]:[40.0.0.0]/2	24			
	192.168.1.4			0 650	00 ?
*>i[5]:[0]:[0]	:[32]:[1.1.1.1]/22	4			
	192.168.1.3	130816	100		9 7
*>I[5]:[0]:[0]	:[32]:[2.2.2.2]/22	4			
	192.168.1.4	130816	100	32	768 ?
*>I[5]:[0]:[0]	:[32]:[4.4.4.4]/22	4			
	192.168.1.4			0 650	90 ?
*>i[5]:[0]:[0]	:[32]:[20.20.20.2	0]/224			
	192.168.1.3	0	100	0 ?	
*>I[5]:[0]:[0]	:[32]:[30.30.30.3	0]/224			
	192.168.1.4	0	100	32768	3 ?
*>I[5]:[0]:[0]	:[32]:[40.40.40.4	0]/224			
	192.168.1.4			0 650	00 ?

BL#

 Origin codes: Ir. FUP, e - 160, 7 - Incomplete, J - multipath, 8 - bac

 Network
 Next Hop
 Metric
 LocPrf
 Weight Path

 Route Distinguisher: 192.168.1.43
 (MR KP)
 100.11/102
 100.2768 7

 *>42.2.2.2/32
 192.168.1.3
 130816
 100
 32768 7

 *>42.0.2.02.0.20/32
 192.168.1.3
 0
 100
 0 7

 *>102.00.02/2
 192.168.1.3
 0
 100
 0 7

 *>102.00.02/2
 192.168.1.3
 0
 100
 0 7

 *>102.00.02/2
 192.168.1.1
 0
 65000 7

 *>400.00.02
 0.00
 0
 100
 32768 7

 *>400.00.02
 0
 100
 32768 7

 *>400.00.04
 0.92.168.1.11
 0<65000 7</td>
 Route Distinguisher: 192.168.1.12:3 *>e4.4.4/32 192.168.1.11 *>e40.0.0.0/24 192.168.1.11 *>e40.40.40.40/32 192.168.1.11 0 65000 ? 0 65000 ? 0 65000 ?

BL#

 BLE
 show begivened unicost

 BGP rotative table information for VBF default, address family VPNv4 Unicast

 BGP table vertices in St. Local Rotect ID is 322.158.1.4

 Status: p-suppressed, x-deleted, 5-tale, d-dampened, h-history, *-valid, x-best

 Path Specific Linearia, e-asternal, c-confed, l-local, a-aggregate, r-redist, l-injected

 Orgin codes: 1-169, e- EGP, P-incomfete,]. - multiput, & abadus, 2- best2

Border Leaf Verification

r brile) OK? Method Status IP-Address Interface Te0/1/2 unassigned YES NVRAM up up 80.0.0.1 YES NVRAM up 70.0.0.2 YES NVRAM up Te0/1/3 up Te0/1/4 up 10.82.139.101 YES manual up GigabitEthernet0 up 192.168.1.11 YES NVRAM up Loopback0

neighbor

Neighbor ID	Pri	State	Dead Time	Address	Interface
192.168.1.12	0	FULL/ -	00:00:35	80.0.0.2	TenGigabitEthernet0/1/3
P-Router#					

bor table version is 28, local fouter ib is 152.108.1.11
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
r RIB-failure, S Stale, m multipath, b backup-path, f RT-Filter,
x best-external, a additional-path, c RIB-compressed,
t secondary path, L long-lived-stale,
Origin codes: i - IGP, e - EGP, ? - incomplete
RPKI validation codes: V valid, I invalid, N Not found

N	letwork	Next Hop	Metric Loc	Prf Weight Path
Rout	te Distinguish	er: 192.168.1	.4:3	
*>	1.1.1.1/32	192.168.1.1	0	0 100 ?
*>	2.2.2.2/32	192.168.1.1	0 130816	0 100 ?
*>	20.0.0/24	192.168.1.	10	0 100 ?
*>	20.20.20.20/	32 192.168.	1.10	0 100 ?
•>	30.0.0/24	192.168.1.	10 0	0 100 ?
•>	30.30.30.30/	32 192.168.	1.10 0	0 100 ?
Rout	te Distinguish	er: 192.168.1	.12:3	
*>i	4.4.4.4/32	192.168.1.1	2 130816	100 0 ?
*>i	40.0.0/24	192.168.1.	12 0	100 0 ?
*>i	40.40.40.40/	32 192.168.	1.12 0	100 0 ?
P-Ro	outer#			

Segment Routing MPLS State : ENABLED

P-Router#

P-Router Verification

Bytes Label Outgoing Next Hop

interface

Te0/1/4 70.0.0.1

Te0/1/3 80.0.0.2

Te0/1/3 80.0.0.2

Te0/1/4 70.0.0.1

Te0/1/4 70.0.0.1

Te0/1/3 80.0.0.2

Te0/1/4 70.0.0.1

Te0/1/3 80.0.0.2

PREFIX SID PROTOCOL ADV MAP ALGO 0

Prefix/masklen	SID Type F	lange	Flag	s SRGB Source
192.168.1.10/32	100 Indx	1	Y	BGP 192.168.1.4
192.168.1.11/32	111 Indx	1	Y	OSPF Area 0 192.168.1.11
192.168.1.12/32	121 Indx	1	Y	OSPF Area 0 192.168.1.12

PREFIX_SID_PROTOCOL_ADV_MAP ALGO_1

Prefix/masklen SID Type Range Flags SRGB Source

PRouter#35 mpis forwarding-table 192.168.1.12 32 Local Outgoing Prefix Bytes Label Outgoing Next Hop Label Label or Tunnel Id Switched interface [M] Pop Label 192.168.1.12/32 0 Te0/1/3 80.0.0.2 16121 [M] Pop Label 192.168.1.12/32 0 Te0/1/3 80.0.0.2

[M] - Merged

Local Outgoing Prefix Bytes Label Outgoing Next Hop Label Label or Tunnel Id Switched interface 18 Pop Label 192.165 1.10/32 0 Te0/1/4 70.0.0.1 16100 Pop Label 192.165 1.10/32 P-Router#sh mpls forwarding-table 192.168.1.10 32

Pop Label 192.168.1.10/32 0 P-Router#show mpls forwarding-table labels 16
 Local
 Outgoing
 Prefix
 Bytes Label
 Outgoing
 Next

 Label
 Label
 or Tunnel Id
 Switched
 interface

 16
 Pop Label
 80.0.0.2-A
 0
 Te0/1/3
 80.0.0.2
 Bytes Label Outgoing Next Hop

A - Adjacency SID

P-Roster#show mpis forwarding-table labels 17 Local Outgoing Prefix Bytes Label Outgoing Next Hop Label Label or Tunnel Id Switched interface 17 [M] Pop Label 192.165.1.12/32 0 Te0/1/3 80.0.0.2

[M] - Merged

P-Router#show mpls forwarding-table labels 18 Outgoing Prefix Bytes Label Outgoing Next Hop Label or Tunnel Id Switched interface Local Label 18 Pop Label 192.168.1.10/32 0 Te0/1/4 70.0.0.1 P-Router#show mpls forwarding-table labels 22 Outgoing Prefix Bytes Label Outgoing Next Hop Label or Tunnel Id Switched interface Local Outgoing Prefix Label 22 492287 192.168.1.12:3:4.4.4.4/32 Te0/1/3 80.0.0.2 2828 P-Router#

PE28 show bgp vpnv4 unicest BGP routing table information for VRF default, address family VPNv4 Unicast BGP bielvereion is 79, Local Router ID is 192.168.112 Status : suppressed, x-deleted, 5-stale, d-dampened, h-histor, *-valid, >-best Path type: -internal, e-external, c-order, i-local, a-agergate, r-redist, i-linjected Origin codes: i - IGP, e - EGP, 7 - incomplete, i - multipath, &- backup, 2 - best2

Network	Next Hop	Metric	LocPrf	Weight Path
Route Distinguish	er: 192.168.1.4:	3		
*>i1.1.1/32	192.168.1.11	0	100	0 100 ?
*>i2.2.2.2/32	192.168.1.11	130816	100	0 100 ?
*>i20.0.0/24	192.168.1.11	0	100	0 100 ?
*>i20.20.20/32	192.168.1.1	1 0	100	0 100 ?
*>i30.0.0/24	192.168.1.11	0	100	0 100 ?
*>i30.30.30/32	192.168.1.1	1 0	100	0 100 ?
Route Distinguish	er: 192.168.1.12	:3 (VRF	KP)	
*>i1.1.1.1/32	192.168.1.11	0	100	0 100 ?
*>i2.2.2.2/32	192.168.1.11	130816	100	0 100 7
*>r4.4.4.4/32	0.0.0.0	130816	100	32768 ?
*>i20.0.0/24	192.168.1.11	0	100	0 100 ?
*>i20.20.20/32	192.168.1.1	1 0	100	0 100 ?
*>i30.0.0/24	192.168.1.11	0	100	0 100 ?
*>i30.30.30/32	192.168.1.1	1 0	100	0 100 ?
*>r40.0.0/24	0.0.0.0	0	100 32	2768 ?
*>r40.40.40/32	0.0.0.0	0	100	32768 ?
PE2# show ip inte	rface brief ex	down		

for VRF "default"(1)

IP Address Interface Status 192.168.1.12 protocol-up/link-up/a 80.0.0.2 protocol-up/link-up/ac Interface Lo10 Eth1/2 PE2#

interface brief vrf KP | ex down e status for VRF "KP"(3) IP Address Interface Status 40.0.0.1 protocol-up/link-up/admin-u 40.40.40.40 protocol-up/link-up/admin-u Lo1

PE2#

PE2# show ip ospf neighbors OSPF Process ID 300 VRF de Total number of neighbors

fault Neighbor ID Pri State Up Time Address Interfac 192.168.1.11 1 FULL/ - 06:48:03 80.0.0.1 Eth1/2

PE28 show segment-routing mpls d Segment-Routing Mpls Glob Service Name: segment-routing State: Enabled Process Id: 2257 Process 10: 2257 Configured SRGB: 16000 - 25000 SRGB Allocation status: Alloc-Succe Current SRGB: 16000 - 25000 Cleanup Interval: 60 erval: 180 SRGB ULIB handle: 4096002

Local

Label

16

18

19

20

21

22 23

24

25

26

27

P-Ro

P-Router#

Registered Notificat

Registered Notificat

Outgoing Prefix

Label or Tunnel Id Switched Pop Label 80.0.0.2-A 0

492287 192.168.1.4:3:30.0.0/24 \

492287 192.168.1.4:3:30.30.30.30/32 \

492287 192.168.1.12:3:40.0.0/24 \

9774 492287 192.168.1.12:3:40.40.40/32 \

1848

5082

492287 192.168.1.4:3:1.1.1.1/32 \

492287 192.168.1.4:3:20.0.0.0/24 \ 780 Te0/1/4 70.0.0.1

492287 192.168.1.4:3:20.20.20/32 \

r#show segment-routing client all SRHandle: 1 ClientType: SR INTERNAL ClientHandle: 0

Handle: 0x0 topoid(0) sidmap_bitmask(1) algo(0) Handle: 0x1 topoid(0) sidmap_bitmask(1) algo(1) Handle: 0x2 topoid(0) sidmap_bitmask(2) algo(0) Handle: 0x3 topoid(0) sidmap_bitmask(2) algo(1)

SRHandle: 2 ClientType: OSPF ClientHandle: 7FB45A5B94C8

Handle: 0x4 topoid(0) sidmap bitmask(E) algo(0) Expanded

Handle: 0x5 topoid(0) sidmap_bitmask(E) algo(1) Expanded

SRHandle: 3 ClientType: BGP ClientHandle: 7FB45A5DF9A8

Far-End PE Verification

Handle: 0x6 topoid(0) sidmap_bitmask(8) algo(0)

Handle: 0x7 topoid(0) sidmap_bitmask(1) algo(0)

492287 192.168.1.12:3:4.4.4.432 \ 2828 Te0/1/3 80.0.02

510

0

17 [M] Pop Label 192.168.1.12/32 0

Pop Label 192.168.1.10/32 0 492287 192.168.1.4:3:2.2.2/32 \ 0 Te0/1/4 70.0.0.1

szð show segment-routing myös clients Segment Routing Myös Client Info Jient: opi-300 Pill indos: 1 UUID: 0x41000119 PiD: 4281 MTS SAP; 320 Tills registreat: VRF: default Table: base Jient: bas A5000 ient: bgp-65000 PIB index: 2 UUID: 0x11b PID: 4302 MTS SAP: 6825

PE2# sl Segment-Routing Mpls Prefix-SID Mappings Prefix-SID mappings for VRF default Table base

Prefix SID Type Range SRGB 192.168.1.12/32 121 Indx 1 Y

*SRGB - Indicates whether Prefix-Sid is within configured SRGB PE2# sh slot 1 Local |Prefix |FEC |Next-Hop |Interface |Out Label |Table Id |(Prefix/Tunnel id) | |Label

cted, (F)=FRR active, (*)=more labels in stac IPV4 IPV4: In-Label Out-Label FEC name Out-Interface Next-Hop VRF default 16111 Pop Label 192.168.1.11/32 Eth1/2 80.0.0.1

In-Label VRF

492288 default 492287 KP

ADJ_SID: In-Label Out-Label FEC name Out-Interface 16 3 80.0.0.1 Eth1/2 80.0.0 80.0.0.1

Block Label-Range 1 16000 - 25000 1 PE2#

VRF default IPv4 FEC In-Label Out-Label stack FEC Out interface Next hop : 16111 : Pop Label : 192.168.1.11/32 : Eth1/2 : 80.0.0.1 Input traffic st :0 p ets. 0 bytes Output stat : label Pop Label, 0 packets, 0 bytes tics per label Deaggregation FEC type In-Label : 492288 VRF : default

Address-Family : IPv4 : RFC3107 Flags Input traffic st : 0 packets 0 bytes tistics

it c ... ation FEC type : 492287 : KP : IPvi Deaggreg In-Label VRF Address-Family Input traffic statistics : IPv4 : 132 packets 15540 bytes

ADJ SID In-Label : 16 Out-Label Out-Label stack FEC Out interface Next hop : 3 : 80.0.0.1 : Eth1/2 : 80.0.0.1 Out Internace Next hop Input traffic statistics Output statistics per I tatistics : 0 packets, 0 bytes tics per label : label 3, 0 packets, 0 bytes

rate as of 117 seconds ago

*Label statistics accura Block Label-Range 1 16000 - 25000 1 DE 2#

Related Information

- Information About Configuring Seamless Integration of EVPN with L3VPN (MPLS SR)
- Technical Support & Documentation Cisco Systems

Ulib RegStatus: Done ULIB PIB handle: 0x2 PE2# PE2# show segment-

TIBs registered: VRF: default Table: base stal Clients: 2

PE2#