

حالت فم 9000 ةزافح ةدام ىلع MPLS تقوقد

تايوت حمل

[ةمدقم](#)

[ةيساس الابلطت](#)

[تابلطت](#)

[ةمدخت سمل تانوك](#)

[ةيساس ا تامولعم](#)

[تاجلطصم](#)

[ققحت لاونيوكت](#)

[MPLS بلق يف ةدحاو لاطوط لارواجت عم L3VPN 1. ويران ىس](#)

[نيوكت لاصافت](#)

[يساس ال ققحت](#)

[ةئداب لاقچمرب](#)

[VPNv4 تاي ماست ةچمرب](#)

[LDP تاي ماست ةچمرب](#)

[P و PEs تاهجوم نيبي ECMP عم L3VPN 2. ويران ىس](#)

[نيوكت لاصافت](#)

[يساس ال ققحت](#)

[ةئداب لاقچمرب](#)

[VPNv4 تاي ماست ةچمرب](#)

[LDP تاي ماست ةچمرب](#)

[امحالص او ةزهجال ريوطت عا طخا فاشك تاسا](#)

[ةزهجال MPLS ةمظنا](#)

[ةزهجال ةحص نم ققحت لارماو](#)

[IPv4 جالعو MPLS قاطن دح](#)

[TAC لعمجت لارماو](#)

[قلص تاذا تامولعم](#)

ةمدقم

(MPLS) تالوكت ووربل ددعت مةيمست لايوحت نيوكت ةيفي دنست سمل اذ فصي Catalyst 9000 تالوكت ىلع هتحص نم ققحت لار (VPN) ةيره اظلا ةصاخ لال ةكبش لال 3 ةقبط لال Series Switches.

ةيساس الابلطت

تابلطت

ةيلات لايضا واملاب ةفرعم كيديل نوكت ناب Cisco ىصوت:

- IP هيجوت ةداع

- BGP (BGP) ةي دودحل ةب اوبال لوكوتورب
- MPLS

ةمدختسملا تانوكملا

ةي لالت ةي داملا تانوكملا وجم اربال تارادصلإ لى دن تسملا اذ ةي ف ةدراول تامول عمل دن تست

- C9500 لىل Cisco IOS® XE 16.12.4
- C9300 لىل Cisco IOS® XE 16.12.4
- C3850 لىل Cisco IOS® XE 16.9.6

ةصاخ ةي لمعم ةئيبي ةي ف ةدوجوملا ةزهجال نم دن تسملا اذ ةي ف ةدراول تامول عمل ءاشنإ مت تناك اذإ. (يضا رتفا) حوسمم نيوكتب دن تسملا اذ ةي ف ةمدختسملا ةزهجال ةي مچ تادب رمأ يال لم تحت حمل ري ثاتلل كم هف نم دكاتف، ليغش الت دي قكتك تش

ةي اساسا تامول عم

BGP م دختسي ريظن لىل ريظن ج ذومن MPLS نم (L3VPN) 3 ةق بطلال VPN تاك بش م دختست ع ق او مل نم ةع ومجم نم MPLS VPN نوك تي. VPN ةك بشب ةق لعت مل تامول عمل ا ع يزوتل ةدحاو لمعت، ءالمعلا ع ق او مل نم ع ق وم لك ةي ف MPLS. دوزمل ةي اساسا ةك بشب ةطساوب ةلصت مل ةزهجال ري فوت لىل ع رثكأ و ةدحاوب ةلصت مل (CE) ءالمعلا ةي ف رطلال ةزهجال نم رثكأ و (PE) ةي ف رطلال.

ع ي مچ ل وحم لك ج رختسي، ةك بشب ل ةمزلال ربت ام نيبي، 3 ةق بطلال نم يدي لقتال هي جوتال ةي ف هذه مادختسا متي م ث. 3 ةق بطلال سار نم ةمزلال هي جوت ةداعال ةلصلال تاذ تامول عمل ةمزلال ةي لالتا ةوطخلال دي دحتل هي جوت لودج ةي ف ثح بلل سره فك تامول عمل.

ةهوجل ناو نع ل قح وه سارل ةي ف ةلصلال و ذ دي جولا ل قحلا نوكي، اعويش رثكأ ال ةلحال ةي ف بجي، كلذل ةجيتنو. اضيأ ةلصل تاذ رخال سارل ل قح نوكت دق، تالحال ضعب ةي ف نكلو، كلذل لىل ةفاضل ابو. ةمزلال هلالخ نم رمت ل وحم لك ةي ف لقتسم لك بشب سارل لىلحت ءارج، ل وحم لك لىل دق عم لودج ثح ب ءارج اضيأ بجي.

سار نيي عت متي كلذل دع ب. طقف ةدحاو ةرم 3 ةق بطلال سار لىلحت متي، ةي م ستل لىلحت ةي ف abEI. ي مست ةلكي هم ريغ لوطال ةتبات ةمي ق ةي ف 3 ةق بطلال.

س وورل كلت نأ املاط، ةي م ستل س فن لىل م جرتت نأ ةفلتخمل س وورل نم دي دعلل نكمي **ؤفاكت ةئف** ةي م ستل ل ثمت، ع ق اول ةي ف. ةي لالتا ةوطخلال راي تخال س فن لىل امئاد يدؤت زيي م ستل نكمي، اهنع تفلتخ امهم، يتل مزلال نم ةع ومجم ي (FEC) **هي جوتال ةداع** هي جوتال ةداع ةفيظو ةطساوب اهنبي.

ةمزل سار تايوتحم لىل ع رصح لك بشب اساسؤم ةي م ستل لىل ووال راي تخال نوكي نأ مزل لىل تاوطخلال ةي ف مزلال هي جوت ةداع اب تارارقلال دن تست نأ نكمي، لاثملا لىل بس لىل ع 3؛ ةق بطلال لىل لىل ءاوع لىل اضيأ ةي لالتا.

متي 3. ةق بطلال ةمزلال ةمدقم ةي ف ةري صق ةي م ستل سار ةفاضل متت، ةي م ستل نيي عت درجم نم ل وحم لك لالخ نم ةي لالتا تاوطخلال ةي ف. ةمزلال نم عزك ةك بشب ل ربت سارل اذ ل قن لودج ثح ب لالخ نم تارارقلال ذاختا متي و تاي م ستل لىل دي دبت متي، ةك بشب لىل ةي ف MPLS تال وحم سار مييقت ةداع مزل لىل، لىلالتابو. ةمزلال سار ةي ف ةلحرملا ةي م ستل لىل MPLS هي جوت ةداع، لك ي هم ريغو تبات لوط تاذ ةي م ستل لىل نال ارظنو. ةك بشب لىل لالخ نم ةمزلال ل قن ءانثا ةمزلال، ءاوس دح لىل ع ةي رسو ةرشابم نوكت MPLS هي جوت ةداع لودج ةي ف ثح بلال ةي لمع ناف.

قلعتي اميف لقتسم يلحم رارق داختاب ةكبشال ي (LSR) ةيمست ليوت هجوم لك موقبي نارتقالا اذه فرعي. هيجوتلالا ةداع| وفاق ةئف ليثمتل اهمادختسا متي ةيمست ةميقي اب متي. اهب تماق يتلا ةيمستلا طباورب اناريح مالعاب LSR لك موقت. ةيمست طبرب: تالوكوتوربالا هذه ةطساوب ةرواجملا تالوحملا ةطساوب ةيمستلا طباورل يعولا اذه ليهست

- زهجالا يلا ةدنتسملا لدعملال ديحت تاودأ نيكم ت - (LDP) ةيمستلا عيزوت لوكوتورب رب هيجوتلالا ةداع| معدل ةيمستلا تامولعم لدابت نم MPLS ةكبش ي ف ةريظنلا (LSR) MPLS ةكبش ي ف ةدحاولا ةوطخلال
- ةيضارتفالالا ةصاخلا MPLS تاكبش معدل مدختسي - (BGP) ةيدودخلال ةرابعلال لوكوتورب (VPN)

اهلقن متي يتلا ةيمستلا ةميقي نوكت، ل LSR B يلا LSR A نم ةامسم ةمزح لاسرا متي ام دنع ةداع| وفاق ةئف ليثمتل LSR B انه ييغت مت يتلا ةيمستلا ةميقي هه IP ةمزح ةطساوب ةكبشلال IP ةمزح زايتح| عم ةيمستلا ةميقي ريغتت، يلاتالابو. ةمزحلل هيجوتلالا

ليلدلا اذه مادختسا ةيفيك

يف زهجالا يوتسم نم ققحتلالا مسق مي دقت متيو، ني هوييرانيس يلا ليلدلالا ميسقت مت دنتسملا ةياهن:

- MPLS زكرم لخاد ةوطخلال يداحأ رواجتلا
- MPLS زكرم لخاد (ECMP) تاراسملا ةددعتم ةفلكتلا ةيواستم رواجتلا تاي لمع
- سايقملا تالكشمل TCAM مادختسا نم ققحتلا ةيفيك

MPLS زايج لكل تاي ماستلا و تائادبالا نم ققحتلا وييرانيس لك يطغيو

تاحل طصم

| | | |
|-------------------|----------------------------------|---|
| MPLS | ليوت ةيمستلا ددعتم تالوكوتوربالا | رورم ةكرح ةرادا تاردقو عادالا جمدت عادالا ةقئاف مزح هيجوت ةداع ةينقت م (2 ةقبطلا) تانايبلا طابترلا ةقبط نم ليديتلاب ةصاخلا تانايبلا (قبطلا) ةكبشلا ةقبط نم هيجوتلل عادالا ةنورملاو عسوتلا ةيلباق |
| PE | رفوملا ةفاح (هجوملا/الوحملا) | C لمع نم IP تائادبا يقلتت يتلا رفوملا ةكبش صاخلا ةفاحلا زايج MPLS ةباحسا يلا اهررمتو |
| CE | لي مغل ةفاح (هجوملا/الوحملا) | IP/MPLS ةكبش ل رفوملا ةفاح هجومب لصتم لي مغل لمع نكاما ي ف زايج ةمدخلال رفومل |
| LDP | لوكوتورب فاشتكلا ةيمستلا | نيب ايئاقلت اهلدابتو تاي ماستلا عاشن يلع لمعي لوكوتورب وه LDP ايلحم هب ةصاخلا تائادبالا تاي ماست عاشن اب هجوم لك موقبي. تاهجوملا هانريجل ةيمستلا ميقي ننع نلعي |
| اسيل | راسم فيفص ةيمستلا لوحم | يجزومن L3VPN ي ف. ةنيعم MPLS هجو يلا لوصولل تاي ماستلا ةومجم يديل ف، TE قفن كانه ناك اذا. ةقابط IGP + VPN يقلتت عي طتسي تانايب 6 يلا لصي ام Catalyst 9000 معدني نأ نكمي. IGP + VPN + ةيمستلا LSPA مس تاي ماستلا نم فيفصلا اذه يلع قلطيو، تاي ماست |
| فرعم سدكم ةيمستلا | سدكم فرعم ةيمستلا | (LLOWS LSPA) ةكراشم (a) تاي ماست سدكم فيرعتل ديرف سره ف |
| ةيمست | ةيمست | م نم ةددعتم تاي ماست مزر نوكتي. ثحبلل ةمدختسملا MPLS ةيمست تاي ماست |
| فرعم ةئادبالا | ةئادبالا فرعم | تافرعم نم ددع كانه) ةئادبالا لكل ماع دروم عاشن اب Catalyst 9000 موقبي (ةئادبالا لك ةيمست صي صخت ةلاح ي ف تاراسملا ددع يواسي تائادبالا فيضملا، فيضملا راسم) 1:1 ل اقباطم نوكتي ةئزجتلا ةركاذ ي ف لادبا |
| ما | مات قباطات | |

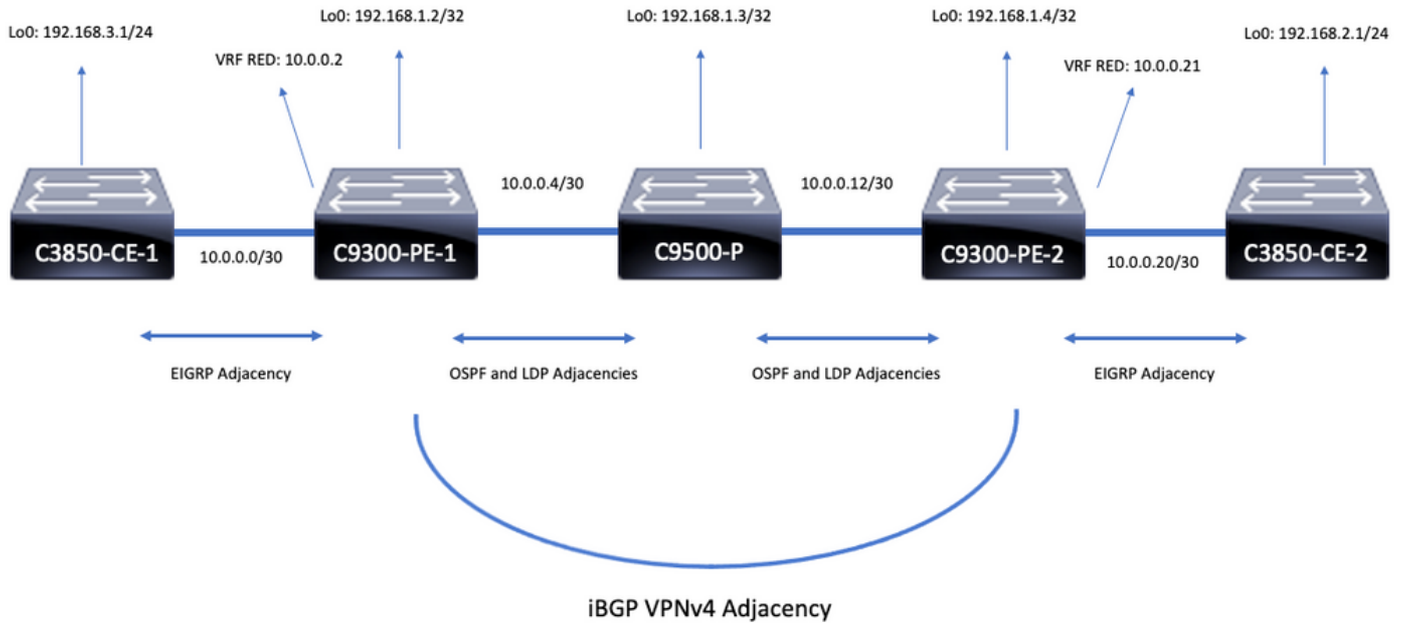
| | | |
|----------------------------|---|--|
| | | (ةرشابم لصتم ل) |
| LPM | قباطات لوطاً ةئدابلل | EM) عون يه اراسم (/32) لقاً وأ /31 نوئي راسم ي |
| ماك يت | ةثلاث ةركاذ ةلباق هيجوتلل يوتحملل | تالخدم ةثالثب تالخالل تامالعتساو نيختب موقوي ةركاذلا نم عون يتل تالخالل ي ةركاذلا نم عونلا اذه مادختسا بجي x و 1 و 0: ةفلتخم نوكت نلو، لخالل س فنل ةددعتم تاقباطات كانه نوئي نأ اهيف نكمي >" ةميق وأ اعانق لودجلا اذه نمضتي. ةديرف لخالل لكل ةجتانل ةئجتلا لخالل اذه قباطي ال وأ لخالل اذه قباطي ناك اذا ام ةفرعمب هل حمست |
| ةب دح | ةلباق ةركاذ هيجوتلل يوتحملل | ةزهجال (ةئجتلا/TCAM) ةركاذل ماع حلطصم |
| علض | تامولعم ةدعاق هيجوتلا | "show ip route" ي هتدهاشم تمت يذل هيجوتلا لودج |
| ابت | تامولعم ةدعاق هيجوتلا ةداع | لإ رشؤم عم ARP و RIB لودج ةطساوب ةفاضم تائداب عم طسبم لودج ADJ |
| لصتم ةرشابم | لصتم قي رط ةرشابم راسم | (ةرواجتم ARP) ايلحم ةلصتم فيضم ةئداب |
| لصتم ريغ لكش ب رشابم | لصتم ريغ لكش ب رشابم | هلا لوصولل ةمداق ةيئان ةطقن ربع رمي قي رط |
| جدا | (لودج) رواجت | مزحلا ةباتك ةداعل ةمدختسملا ةيلالاتلا ةوطخل تامولعم نيخت |
| ما | مات قباطات ةثلاث ةركاذ | رشابم ريغ /32 ةفيضملا ةزهجال تائداب، ةلصتملا ةفيضملا ةزهجال |
| ماك يت | ةلباق هيجوتلل يوتحملل | رصقالا وأ /31 ةرشابملا ريغ تائدابلا |
| امت عم طأ | جم انرب كح م لا ليغ شت ي م ام ال Forward | (ةزهجال) ASIC ةقبط كح م لا ليغ شت |
| ف-ام فإ | Manager - ةداعل يوتسم هيجوتلا | أ اهف دحت وأ FED تامولعم فيضت يتل جم اربل تانئاك FMAN-FP ريدي اهل يدعت |
| يس | ةطحم رشؤم | (سرهملا ةباتك ةداع = RI) ةمزحلا ةباتك ةداع تامولعم = ةطحم رشؤم (ةهجال سرهم = DI) ةرداصللا ةهجال تامولعم و |
| RI | ةباتك ةداع سرهملا | طخال رواجت يلا 3 ةقبطلا هيجوت ةداعل MAC ناونع ةباتك ةداع تامولعم ةيلالاتلا |
| ي آ يد | ةهجال سرهم | ةرداصللا ةهجال يلا ريشي يذل سرهملا |

ققحتلا ونيوكتلا

MPLS بلق ي ةدحاولا ةوطخال رواجت عم L3VPN 1. ويراني سل

ةيعجم ايجولوبوط

ي Catalyst 9500 و PE ةزهجال Catalyst 9300 switches تالوحملا لمعت، لاثملا اذه ضارغل
CE. ةزهجال Catalyst 3850 تالوحم لمعت و P، زاك Stackwise ةيرهاظلا ةفيظولا



نېټوڪټ لښاري صفات

نېټوڪټ C3850-CE-1

```
hostname C3850-CE-1
!
interface Loopback0
ip address 192.168.3.1 255.255.255.0
!
interface TenGigabitEthernet1/0/1
no switchport
ip address 10.0.0.1 255.255.255.252
!
router eigrp 420
network 10.0.0.0 0.0.0.3
network 192.168.3.0 0.0.0.255
eigrp stub connected summary
!
ip route 0.0.0.0 0.0.0.0 10.0.0.2
```

نېټوڪټ C9300-PE-1

```
hostname C9300-PE-1
!
ip vrf RED
rd 69:69
route-target export 69:69
route-target import 69:69
!
mpls ldp explicit-null
!
interface Loopback0
ip address 192.168.1.2 255.255.255.255
!
interface GigabitEthernet1/0/1
no switchport
ip vrf forwarding RED
ip address 10.0.0.2 255.255.255.252
!
```

```
interface GigabitEthernet1/0/2
no switchport
ip address 10.0.0.5 255.255.255.252
!
router eigrp 420
!
address-family ipv4 vrf RED
network 10.0.0.0 0.0.0.3
autonomous-system 420
exit-address-family
!
router ospf 420
network 0.0.0.0 255.255.255.255 area 0
mpls ldp autoconfig
!
router bgp 69420
bgp log-neighbor-changes
neighbor 192.168.1.4 remote-as 69420
neighbor 192.168.1.4 update-source Loopback0
!
address-family vpnv4
neighbor 192.168.1.4 activate
neighbor 192.168.1.4 send-community extended
exit-address-family
!
address-family ipv4 vrf RED
redistribute eigrp 420
exit-address-family
```

نيوكت C9500-P

```
hostname C9500-P
!
interface Loopback0
ip address 192.168.1.3 255.255.255.255
!
interface TenGigabitEthernet1/0/1
no switchport
ip address 10.0.0.6 255.255.255.252
!
interface TenGigabitEthernet1/0/2
no switchport
ip address 10.0.0.13 255.255.255.252
!
router ospf 420
network 0.0.0.0 255.255.255.255 area 0
mpls ldp autoconfig
```

نيوكت C9300-CE-2

```
hostname C9300-PE-2
!
ip vrf RED
rd 69:69
route-target export 69:69
route-target import 69:69
!
mpls ldp explicit-null
!
interface Loopback0
ip address 192.168.1.4 255.255.255.255
!
```

```

interface GigabitEthernet2/0/1
no switchport
ip vrf forwarding RED
ip address 10.0.0.21 255.255.255.252
!
interface GigabitEthernet2/0/2
no switchport
ip address 10.0.0.14 255.255.255.252
!
router eigrp 400
!
address-family ipv4 vrf RED
network 10.0.0.20 0.0.0.3
autonomous-system 400
exit-address-family
!
router ospf 420
network 0.0.0.0 255.255.255.255 area 0
mpls ldp autoconfig
!
router bgp 69420
bgp log-neighbor-changes
neighbor 192.168.1.2 remote-as 69420
neighbor 192.168.1.2 update-source Loopback0
!
address-family vpnv4
neighbor 192.168.1.2 activate
neighbor 192.168.1.2 send-community extended
exit-address-family
!
address-family ipv4 vrf RED
redistribute eigrp 400
exit-address-family

```

نيوكت C3850-CE-2

```

hostname C3850-CE-2
!
interface Loopback0
ip address 192.168.2.1 255.255.255.0
!
interface TenGigabitEthernet2/0/1
no switchport
ip address 10.0.0.22 255.255.255.252
!
router eigrp 400
network 10.0.0.20 0.0.0.3
network 192.168.2.0 0.0.0.255
eigrp stub connected summary
!
ip route 0.0.0.0 0.0.0.0 10.0.0.21

```

ي اساس ال ق قحت ال

اهنم ق قحت ال بجي ةي اساس ا تاب ل ط تم ك انه ، MPLS ة ح م رب ة حص نم ق قحت ال ل بق :

- دو جوم PE لى ال PE ل اص تا ة حص نم ق قحت ال
- PEs ن بي ب (LSP) ةي م س ت ل ل ل و ح م ال ر اس م ال ة حص نم ق قحت ال
- PEs ن بي ب BGPv4 ر و اج ت نم ق قحت ال
- LDP و VPNv4 ت ا ي م س ت ة حص نم ق قحت ال
- MPLS م ه ي ج و ت ة د اع ا ل و د ج ة حص نم ق قحت ال

PE إلى PE لاصتا نم ققحتلا

دكؤي ال اذه نكلو، يلحملا عاجرتسالال نم ردصملاو ديعلال PE عاجرتسالال لاصتا رابتخا كنكمي عاجرتسالال IP نيوانع نع نالعالا متي هنأل ارظن، ديج (LSP) MPLS ةملاعل لوحملا راسملا نأ يلفسلا عزجلا يف.

ةصاخلا Loopback0 تاهجاو لالخنم PE to PE MP-BGP VPNv4 رواجت قيقحت متي: **ةظالم** اهب.

```
C9300-PE-1#ping 192.168.1.4 source 192.168.1.2
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 192.168.1.4, timeout is 2 seconds:
Packet sent with a source address of 192.168.1.2
!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/1 ms C9300-PE-1#show ip route
192.168.1.4
Routing entry for 192.168.1.4/32
Known via "ospf 420", distance 110, metric 3, type intra area
Last update from 10.0.0.10 on GigabitEthernet1/0/3, 00:55:58 ago
Routing Descriptor Blocks:
* 10.0.0.6, from 192.168.1.4, 00:55:58 ago, via GigabitEthernet1/0/2
Route metric is 3, traffic share count is 1
```

LSP ةحص نم ققحتلا

تاي مست عي مجو LSP نم ققحتلل PE loopback إلى PE MPLS traceroute مادختسا كنكمي راسملا لعل MPLS LDP.

ال اذهو، LDP ةي مست، ةدحاو ةي مست يوس اذه MPLS traceroute ل ح ضر في ال: **ةظالم** مادختساب اه ضر في متي رورملا ةكرح نأ ثيح، ةحجان CE نم رورملا ةكرح نأ تبثي (ةي جراخلا) LDP ةقصلملاو (ةي لخادلا) VPNv4 ةقصلملاو، ني قصلم.

```
C9300-PE-1#traceroute mpls ipv4 192.168.1.4/32 source 192.168.1.2
Tracing MPLS Label Switched Path to 192.168.1.4/32, timeout is 2 seconds

Codes: '.' - success, 'Q' - request not sent, '.' - timeout,
'L' - labeled output interface, 'B' - unlabeled output interface,
'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
'M' - malformed request, 'm' - unsupported tlvs, 'N' - no label entry,
'P' - no rx intf label prot, 'p' - premature termination of LSP,
'R' - transit router, 'I' - unknown upstream index,
'l' - Label switched with FEC change, 'd' - see DDMAP for return code,
'X' - unknown return code, 'x' - return code 0

Type escape sequence to abort.
 0 10.0.0.5 MRU 1500 [Labels: 17 Exp: 0]
L 1 10.0.0.6 MRU 1500 [Labels: explicit-null Exp: 0] 8 ms
! 2 10.0.0.14 2 ms
```

حجان VPNv4 دوجو راهظا ديرتو CE فلخ زاهج وأ CE إلى لوصولا قح كي دل نكي مل اذا CE هجاوت يتلا ةهجاولال نم لاصتالا رابتخا ةل واهم كنكمي LDP ربع تامالعل ري صم/ضر فيو ديعلال PE لعل VRF ف CE هجاوت يتلا يخال ةهجاولال إلى PE لعل VRF يف.

```
C9300-PE-1#ping vrf RED 10.0.0.21 source 10.0.0.2
```

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 10.0.0.21, timeout is 2 seconds:

Packet sent with a source address of 10.0.0.2

!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/2 ms

PEs نيب BGP VPNv4 رواجت ةحص نم ققحتلا

```
C9300-PE-1#show bgp vpnv4 unicast all neighbors 192.168.1.4
```

```
BGP neighbor is 192.168.1.4, remote AS 69420, internal link
```

```
BGP version 4, remote router ID 192.168.1.4
```

```
BGP state = Established, up for 00:57:37
```

```
Last read 00:00:41, last write 00:00:41, hold time is 180, keepalive interval is 60 seconds
```

```
Neighbor sessions:
```

```
1 active, is not multisession capable (disabled)
```

```
Neighbor capabilities:
```

```
Route refresh: advertised and received(new)
```

```
Four-octets ASN Capability: advertised and received
```

```
Address family IPv4 Unicast: advertised and received
```

```
Address family VPNv4 Unicast: advertised and received
```

```
Enhanced Refresh Capability: advertised and received
```

```
Multisession Capability:
```

```
Stateful switchover support enabled: NO for session 1
```

```
Message statistics:
```

```
InQ depth is 0
```

```
OutQ depth is 0
```

```
Sent Rcvd
```

```
Opens: 1 1
```

```
Notifications: 0 0
```

```
Updates: 6 6
```

```
Keepalives: 62 63
```

```
Route Refresh: 0 0
```

```
Total: 69 70
```

```
Do log neighbor state changes (via global configuration)
```

```
Default minimum time between advertisement runs is 0 seconds
```

```
<snip>
```

```
C9300-PE-2#show bgp vpnv4 unicast all neighbors 192.168.1.2
```

```
BGP neighbor is 192.168.1.2, remote AS 69420, internal link
```

```
BGP version 4, remote router ID 192.168.1.2
```

```
BGP state = Established, up for 01:01:00
```

```
Last read 00:00:13, last write 00:00:37, hold time is 180, keepalive interval is 60 seconds
```

```
Neighbor sessions:
```

```
1 active, is not multisession capable (disabled)
```

```
Neighbor capabilities:
```

```
Route refresh: advertised and received(new)
```

```
Four-octets ASN Capability: advertised and received
```

```
Address family IPv4 Unicast: advertised and received
```

```
Address family VPNv4 Unicast: advertised and received
```

```
Enhanced Refresh Capability: advertised and received
```

```
Multisession Capability:
```

```
Stateful switchover support enabled: NO for session 1
```

```
Message statistics:
```

```
InQ depth is 0
```

```
OutQ depth is 0
```

```
Sent Rcvd
```

```
Opens: 1 1
```

```
Notifications: 0 0
```

```
Updates: 6 6
```

```
Keepalives: 67 66
```

Route Refresh: 0 0

Total: 74 73

Do log neighbor state changes (via global configuration)

Default minimum time between advertisement runs is 0 seconds

ةئداب ي ق ل ت م ت و ، د ع ب ن ع PE VPNv4 ر و ا ج ت ل ي غ ش ت م ت

C9300-PE-1#show bgp vpnv4 unicast all summary

BGP router identifier 192.168.1.2, local AS number 69420
BGP table version is 7, main routing table version 7
4 network entries using 1024 bytes of memory
4 path entries using 544 bytes of memory
4/4 BGP path/bestpath attribute entries using 1216 bytes of memory
4 BGP extended community entries using 1000 bytes of memory
0 BGP route-map cache entries using 0 bytes of memory
0 BGP filter-list cache entries using 0 bytes of memory
BGP using 3784 total bytes of memory
BGP activity 4/0 prefixes, 4/0 paths, scan interval 60 secs
4 networks peaked at 16:19:10 Jun 1 2021 UTC (01:32:00.716 ago)

| Neighbor | V | AS | MsgRcvd | MsgSent | TblVer | InQ | OutQ | Up/Down | State/PfxRcd |
|-------------|---|-------|---------|---------|--------|-----|------|----------|--------------|
| 192.168.1.4 | 4 | 69420 | 108 | 108 | 7 | 0 | 0 | 01:34:52 | 2 |

C9300-PE-2#show bgp vpnv4 unicast all summary

BGP router identifier 192.168.1.4, local AS number 69420
BGP table version is 7, main routing table version 7
4 network entries using 1024 bytes of memory
4 path entries using 544 bytes of memory
4/4 BGP path/bestpath attribute entries using 1216 bytes of memory
4 BGP extended community entries using 1000 bytes of memory
0 BGP route-map cache entries using 0 bytes of memory
0 BGP filter-list cache entries using 0 bytes of memory
BGP using 3784 total bytes of memory
BGP activity 4/0 prefixes, 4/0 paths, scan interval 60 secs
4 networks peaked at 16:18:31 Jun 1 2021 UTC (01:37:30.404 ago)

| Neighbor | V | AS | MsgRcvd | MsgSent | TblVer | InQ | OutQ | Up/Down | State/PfxRcd |
|-------------|---|-------|---------|---------|--------|-----|------|----------|--------------|
| 192.168.1.2 | 4 | 69420 | 114 | 114 | 7 | 0 | 0 | 01:40:22 | 2 |

ص ا خ VRF ي ف ت ا ئ د ا ب ل ل ت ل د ا ب ا م ت ق ق د

C9300-PE-1#show ip bgp vpnv4 vrf RED

BGP table version is 10, local router ID is 192.168.1.2
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
r RIB-failure, S Stale, m multipath, b backup-path, f RT-Filter,
x best-external, a additional-path, c RIB-compressed,
t secondary path, L long-lived-stale,
Origin codes: i - IGP, e - EGP, ? - incomplete
RPKI validation codes: V valid, I invalid, N Not found

| Network | Next Hop | Metric | LocPrf | Weight | Path |
|--|-------------|--------|--------|--------|------|
| Route Distinguisher: 69:69 (default for vrf RED) | | | | | |
| *> 10.0.0.0/30 | 0.0.0.0 | 0 | | 32768 | ? |
| *>i 10.0.0.20/30 | 192.168.1.4 | 0 | 100 | 0 | ? |
| *> 192.168.1.0 | 10.0.0.1 | 130816 | | 32768 | ? |
| *>i 192.168.2.0 | 192.168.1.4 | 130816 | 100 | 0 | ? |

C9300-PE-2#show ip bgp vpnv4 vrf RED

BGP table version is 9, local router ID is 192.168.1.4
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

| Network | Next Hop | Metric | LocPrf | Weight | Path |
|--|-------------|--------|--------|--------|------|
| Route Distinguisher: 69:69 (default for vrf RED) | | | | | |
| *>i 10.0.0.0/30 | 192.168.1.2 | 0 | 100 | 0 | ? |
| *> 10.0.0.20/30 | 0.0.0.0 | 0 | | 32768 | ? |
| *>i 192.168.1.0 | 192.168.1.2 | 130816 | 100 | 0 | ? |
| *> 192.168.2.0 | 10.0.0.22 | 130816 | | 32768 | ? |

VPNv4 و LDP تاي م س ت ة ح ص ن م ق ق ح ت ل ا

VRF ل ا ي ف ت ا ئ د ا ب ل ا غ ل ب ي ن ا ت ل م ع ت س ا ن و ك ي ن ا ة ي م س ت VPNv4 ل ا ت ق ق د

C9300-PE-1#show ip bgp vpnv4 vrf RED labels

| Network | Next Hop | In label/Out label |
|----------------------------------|-------------|---|
| Route Distinguisher: 69:69 (RED) | | |
| 10.0.0.0/30 | 0.0.0.0 | 20/nolabel(RED) |
| 10.0.0.20/30 | 192.168.1.4 | nolabel/20 |
| 192.168.1.0 | 10.0.0.1 | 21/nolabel |
| 192.168.2.1/32 | 192.168.1.4 | nolabel/21 <-- VPNv4 label that is imposed to reach |

192.168.2.0

C9300-PE-1#show ip route vrf RED 192.168.2.1

Routing Table: RED
Routing entry for 192.168.2.0/24
Known via "bgp 69420", distance 200, metric 130816, type internal
Last update from 192.168.1.4 01:31:56 ago
Routing Descriptor Blocks:
* 192.168.1.4 (default), from 192.168.1.4, 01:31:56 ago
Route metric is 130816, traffic share count is 1
AS Hops 0
MPLS label: 21 <-- VPNv4 label that matches the previous output
MPLS Flags: MPLS Required

C9300-PE-2#show ip bgp vpnv4 vrf RED labels

| Network | Next Hop | In label/Out label |
|----------------------------------|-------------|--|
| Route Distinguisher: 69:69 (RED) | | |
| 10.0.0.0/30 | 192.168.1.2 | nolabel/20 |
| 10.0.0.20/30 | 0.0.0.0 | 20/nolabel(RED) |
| 192.168.1.0 | 192.168.1.2 | nolabel/21 |
| 192.168.2.0 | 10.0.0.22 | 21/nolabel <-- VPNv4 label that is advertised to reach |

192.168.2.0

C9300-PE-2#show ip route vrf RED 192.168.2.1

Routing Table: RED
Routing entry for 192.168.2.0/24
Known via "eigrp 400", distance 90, metric 130816, precedence routine (0), type internal
Redistributing via eigrp 400, bgp 69420
Advertised by bgp 69420
Last update from 10.0.0.22 on GigabitEthernet2/0/1, 01:34:42 ago
Routing Descriptor Blocks:
* 10.0.0.22, from 10.0.0.22, 01:34:42 ago, via GigabitEthernet2/0/1 <-- CE-facing interface in
the VRF
Route metric is 130816, traffic share count is 1
Total delay is 5010 microseconds, minimum bandwidth is 1000000 Kbit
Reliability 255/255, minimum MTU 1500 bytes
Loading 1/255, Hops 1

ةمدختسم ال LDP تاي مست نم ققحتال

```
C9300-PE-1#show mpls forwarding-table 192.168.1.4
Local      Outgoing  Prefix          Bytes Label    Outgoing  Next Hop
Label      Label     or Tunnel Id   Switched       interface
19         17        192.168.1.4/32 0                Gi1/0/2    10.0.0.6 <-- 17 is the LDP label
imposed to reach PE at 192.168.1.4 through Gi1/0/2
```

```
C9300-PE-2#show mpls forwarding-table 192.168.1.2
Local      Outgoing  Prefix          Bytes Label    Outgoing  Next Hop
Label      Label     or Tunnel Id   Switched       interface
17         16        192.168.1.2/32 0                Gi2/0/2    10.0.0.13 <-- 16 is the LDP
label imposed to reach PE at 192.168.1.4 through Gi2/0/2
```

مPLS هي جوت ةداع لودج ةحص نم ققحتال

```
C9300-PE-1#show mpls forwarding-table
Local      Outgoing  Prefix          Bytes Label    Outgoing  Next Hop
Label      Label     or Tunnel Id   Switched       interface
16         Pop Label 192.168.1.3/32 0                Gi1/0/2    10.0.0.6
17         Pop Label 10.0.0.16/30   0                Gi1/0/2    10.0.0.6
18         Pop Label 10.0.0.12/30   0                Gi1/0/2    10.0.0.6
19         17        192.168.1.4/32 0                Gi1/0/2    10.0.0.6
20         No Label  10.0.0.0/30[V] 1982            aggregate/RED
21         No Label  192.168.3.0/24[V] \
                                                0                Gi1/0/1    10.0.0.1
```

```
C9300-PE-2#show mpls forwarding-table
Local      Outgoing  Prefix          Bytes Label    Outgoing  Next Hop
Label      Label     or Tunnel Id   Switched       interface
16         Pop Label 192.168.1.3/32 0                Gi2/0/2    10.0.0.13
                Pop Label 192.168.1.3/32 0                Gi2/0/3    10.0.0.17
17         16        192.168.1.2/32 164            Gi2/0/2    10.0.0.13
                16        192.168.1.2/32 1224           Gi2/0/3    10.0.0.17
18         Pop Label 10.0.0.4/30   0                Gi2/0/2    10.0.0.13
                Pop Label 10.0.0.4/30   0                Gi2/0/3    10.0.0.17
20         No Label  10.0.0.20/30[V] 0                aggregate/RED
21         No Label  192.168.2.0/24[V] \
                                                1440           Gi2/0/1    10.0.0.22
```

ةئداب لك ال لوصول ةمدختسم ال (LDP) ةي جراخال او (VPNv4) ةي لخال تاي مستال دي كأت في ةني عم VRF

```
C9300-PE-1#show ip cef vrf RED 192.168.2.0/24 detail
192.168.2.1/32, epoch 0, flags [rib defined all labels]
  recursive via 192.168.1.4 label 21 <-- VPNv4 label
    nexthop 10.0.0.6 GigabitEthernet1/0/2 label 17-(local:19) <-- 17 is the LDP label that is be
imposed to reach the remote PE,
19 is the local LDP label advertised to the P router
```

```
C9300-PE-2#show ip cef vrf RED 192.168.3.0/24 detail
192.168.1.1/32, epoch 0, flags [rib defined all labels]
  recursive via 192.168.1.2 label 22 <-- VPNv4 label
    nexthop 10.0.0.13 GigabitEthernet2/0/2 label 16-(local:17) <-- 16 is the LDP label that is
be imposed to reach the remote PE,
                                                17 is the local LDP label
advertised to the P router
```

تانئكال ري دم تاي ئاصح نم ققحتال

ةق لعم تانئاك دجوت ال ،ةيلاثم ل تاهوي رانيس ل ا ي

```
C9300-PE-1#show platform software object-manager switch active f0 statistics
Forwarding Manager Asynchronous Object Manager Statistics
```

```
Object update: Pending-issue: 0, Pending-acknowledgement: 0
Batch begin:   Pending-issue: 0, Pending-acknowledgement: 0
Batch end:     Pending-issue: 0, Pending-acknowledgement: 0
Command:      Pending-acknowledgement: 0
Total-objects: 491
Stale-objects: 0
Resolve-objects: 0
Childless-delete-objects: 0
Error-objects: 0
Paused-types: 0
```

```
9500-P#show platform software object-manager switch active f0 statistics
Forwarding Manager Asynchronous Object Manager Statistics
```

```
Object update: Pending-issue: 0, Pending-acknowledgement: 0
Batch begin:   Pending-issue: 0, Pending-acknowledgement: 0
Batch end:     Pending-issue: 0, Pending-acknowledgement: 0
Command:      Pending-acknowledgement: 0
Total-objects: 491
Stale-objects: 0
Resolve-objects: 0
Childless-delete-objects: 0
Error-objects: 0
Paused-types: 0
```

```
C9300-PE-2#show platform software object-manager switch active f0 statistics
Forwarding Manager Asynchronous Object Manager Statistics
```

```
Object update: Pending-issue: 0, Pending-acknowledgement: 0
Batch begin:   Pending-issue: 0, Pending-acknowledgement: 0
Batch end:     Pending-issue: 0, Pending-acknowledgement: 0
Command:      Pending-acknowledgement: 0
Total-objects: 482
Stale-objects: 0
Resolve-objects: 0
Childless-delete-objects: 0
Error-objects: 0
Paused-types: 0
```

ةق دابل ا ةجر رب

MPLS، C9300-PE-1، C9500-P، و C9300-PE-2. تاهجوم لى ل تانئادابل ا ةجر رب لى ل ا م س ق ل ا ي طغ ي

ةق دابل ا ةجر رب C9300-PE-1

```
***Software Prefix Programming***
```

```
C9300-PE-1#show ip route vrf RED 192.168.2.1
```

```
Routing Table: RED
```

```
Routing entry for 192.168.2.0/24
```

```
Known via "bgp 69420", distance 200, metric 130816, type internal
```

```
Last update from 192.168.1.4 20:21:40 ago
```

```
Routing Descriptor Blocks:
```

* **192.168.1.4** (default), from 192.168.1.4, 20:21:40 ago <-- **Remote PE reachable in the global routing table**

Route metric is 130816, traffic share count is 1
AS Hops 0
MPLS label: **21** <-- **VPNv4 label**
MPLS Flags: MPLS Required

C9300-PE-1#**show ip route 192.168.1.4**

Routing entry for 192.168.1.4/32

Known via "ospf 420", distance 110, metric 3, type intra area

Last update from 10.0.0.6 on GigabitEthernet1/0/2, 21:27:11 ago

Routing Descriptor Blocks:

* **10.0.0.6**, from 192.168.1.4, 21:27:11 ago, via **GigabitEthernet1/0/2** <-- **Next-hop 10.0.0.6 via Gi1/0/2 to reach**

Route metric is 3, traffic share count is 1

*****FMAN RP Prefix Programming*****

C9300-PE-1#**show ip vrf detail**

VRF RED (**VRF Id = 2**); default RD 69:69; default VPNID <-- **VRF ID is important in subsequent command**

Old CLI format, supports IPv4 only

Flags: 0xC

Interfaces:

Gi1/0/1

Address family ipv4 unicast (Table ID = 0x2):

Flags: 0x0

Export VPN route-target communities

RT:69:69

Import VPN route-target communities

RT:69:69

No import route-map

No global export route-map

No export route-map

VRF label distribution protocol: not configured

VRF label allocation mode: per-prefix

C9300-PE-1#**show platform software ip switch active r0 cef table index 2 prefix 192.168.2.0/24** <-
- **Index value is the VRF ID from previous command**

Forwarding Table

| Prefix/Len | Next Object | Index |
|----------------|-------------|-------|
| 192.168.2.0/24 | OBJ_LABEL | 0x14 |

C9300-PE-1#**show platform software mpls switch active r0 label index 0x14** <-- **Utilize the Index value from previous command**

Label OCE 0x14 -> OBJ_LABEL (**0x17**) <-- **Utilized in next command**

Flags: Real, Number of labels in the OCE: 1

Label values: 0x15

Backup flags: Pop, UHP, backup label 0x100001

OM handle: 0x3480636fb0

C9300-PE-1#**show platform software mpls switch active r0 label index 0x17** <-- **Utilize the OBJ_LABEL value from previous command**

Label OCE 0x17 -> OBJ_ADJACENCY (**0x46**) <-- **Utilized in next command**

Flags: Real, Number of labels in the OCE: 1

Label values: 0x11

Backup flags: Pop, UHP, backup label 0x100001

OM handle: 0x348062f858

C9300-PE-1#**show platform software adjacency switch active r0 index 0x46** <-- **Utilize the**

OBJ_ADJACENCY value from previous command

Number of adjacency objects: 6

Adjacency id: 0x46 (70)

Interface: **GigabitEthernet1/0/2**, IF index: 54, Link Type: MCP_LINK_TAG <-- **Egress interface**
Encap: **d4:ad:71:b5:dd:e4:a0:f8:49:11:d1:d6:88:47** <-- **MAC ending in DDE4 is the DMAC, MAC ending in D1D6 is SMAC, 8847 is MPLS ETYPE**
Encap Length: 14, Encap Type: MCP_ET_ARPA, MTU: 1500
Flags: unknown
Incomplete behavior type: None
Fixup: unknown
Fixup_Flags_2: unknown
Nexthop addr: **10.0.0.6** <-- **Next-hop IP address**
IP FRR MCP_ADJ_IPFRR_NONE 0
OM handle: 0x3480636280

*****FMAN FP Prefix Programming*****

C9300-PE-1#**show ip vrf detail**

VRF RED (**VRF Id = 2**); default RD 69:69; default VPNID <-- **VRF ID is important in subsequent command**

Old CLI format, supports IPv4 only
Flags: 0xC
Interfaces:
 Gil/0/1
Address family ipv4 unicast (Table ID = 0x2):
 Flags: 0x0
 Export VPN route-target communities
 RT:69:69
 Import VPN route-target communities
 RT:69:69
 No import route-map
 No global export route-map
 No export route-map
 VRF label distribution protocol: not configured
 VRF label allocation mode: per-prefix

C9300-PE-1#**show platform software ip switch active f0 cef table index 2 prefix 192.168.2.0/24 detail** <-- **Index value is the VRF ID from previous command**

Forwarding Table

192.168.2.0/24 -> OBJ_LABEL (0x14), urpf: 15 <-- **Utilized in next command**
Prefix Flags: unknown
aom id: 648, HW handle: (nil) (created)

C9300-PE-1#**show platform software mpls switch active f0 label index 0x14** <-- **Utilize the OBJ_LABEL value from the previous command**

Label OCE 0x14 -> OBJ_LABEL (0x17) <-- **Utilized in next command**

Flags: Real, Number of labels in the OCE: 1
Label values: 0x15
Backup flags: Pop, UHP, backup label 0x100001
aom id: 647, CPP handle: 0xdeadbeef (created)

C9300-PE-1#**show platform software mpls switch active f0 label index 0x17** <-- **Utilize the OBJ_LABEL value from the previous command**

Label OCE 0x17 -> OBJ_ADJACENCY (0x46) <-- **Utilized in next command**

Flags: Real, Number of labels in the OCE: 1
Label values: 0x11
Backup flags: Pop, UHP, backup label 0x100001
aom id: 664, CPP handle: 0xdeadbeef (created)

Handle:0x7feeeca12bb8 Res-Type:ASIC_RSC_HASH_TCAM Res-Switch-Num:0 Asic-Num:255 Feature-
ID:AL_FID_L3_UNICAST_IPV4 Lkp-ftr-id:LKP_FEAT_IPV4_L3_UNICAST ref_count:1
priv_ri/priv_si Handle: (nil)Hardware Indices/Handles: handle [ASIC: 0]: 0x7feeeca2af28
Features sharing this resource:Cookie length: 12
01 02 a8 c0 00 00 02 d0 07 00 00 00

Detailed Resource Information (ASIC# 0)

Number of HTM Entries: 1

Entry 0: (handle 0x7feeeca2af28)

Absolute Index: 66036

Time Stamp: 160003

KEY - vrf:2 mtr:0 **prefix:192.168.2.0** rcp_redirect_index:0x0

MASK - vrf:0 mtr:0 **prefix:0.0.0.255** rcp_redirect_index:0x0

FWD-AD = afd_label_flag:0 icmp_redir_enable:1 lvx_smr_enabled:0, dstNatType:0 priority:5

afdLabelOrDestClientId:0 SI:182 destined_to_us:0 hw_stats_idx:0 stats_id:0

redirectSetRouterMac:0 dgtIdx:0 destModIndex:0 dstNatTypeOrVpnPrefixPtrMsb:0 vpnPrefixPtr:0x2

SRC-AD = learning_violation:0 need_to_learn:0 locally_connected:0 staticentryViolation:0

rpfValid:1 rpfLe:0 rpfLePointer:0 rpfForcePass:0 rpfForceFail:0 reachableviaSome:0

rpfCheckIncomplete:0 defaultRoute:0 ChainPtrValid:0 ChainPtrOrPortLeIndex:72 UseRpfmatchTable:0

rpfIncomplete:0 is_src_ce:0 sgtValid:0 sgt:0 src_rloc_trusted:0,sgtCacheControl1 = 0,

sgtCacheControl0 = 0

port_label:0x0 port_mask:0x0 vlan_label:0x0 vlan_mask:0x0 l3if_label:0x0 l3if_mask:0x0

group_label:0x0 group_mask:0x0

=====

**C9300-PE-1#show platform hardware fed switch active fwd-asic resource asic all destination-index
range 0x535f 0x535f <-- Utilize the di_id from the previous command**

ASIC#0:

index = 0x535f

pmap = 0x00000000 0x00000000

cmi = 0x0

rcp_pmap = 0x0

al_rsc_cmi

CPU Map Index (CMI) [0]

ctiLo0 = 0

ctiLo1 = 0

ctiLo2 = 0

cpuQNum0 = 0

cpuQNum1 = 0

cpuQNum2 = 0

npuIndex = 0

stripSeg = 0

copySeg = 0

ASIC#1:

index = 0x535f

pmap = 0x00000000 **0x00000002 <-- Looking at 0x00000002, in binary that is 0000 0000 0000 0000
0000 0000 0000 0010 = Port 1 (Zero based, count right to left)**

cmi = 0x0

rcp_pmap = 0x0

al_rsc_cmi

CPU Map Index (CMI) [0]

ctiLo0 = 0

ctiLo1 = 0

ctiLo2 = 0

cpuQNum0 = 0

cpuQNum1 = 0

cpuQNum2 = 0

```
npuIndex = 0
stripSeg = 0
copySeg = 0
```

```
C9300-PE-1#show plat soft fed switch active ifm mappings
```

```
Interface          IF_ID      Inst Asic Core Port SubPort Mac  Cntx LPN  GPN  Type Active
GigabitEthernet1/0/2  0x36      1  0  1  1  0  6  7  2  2  NIF  Y  <-
- Port 1 is the egress port, Gi1/0/2
```

C9500-P تائ دابل اة چ مر ب

```
***Software Prefix Programming***
```

```
C9500-P#show ip route 192.168.1.4
```

```
Routing entry for 192.168.1.4/32
```

```
Known via "ospf 420", distance 110, metric 2, type intra area
```

```
Last update from 10.0.0.14 on TenGigabitEthernet1/0/2, 1d21h ago
```

```
Routing Descriptor Blocks:
```

```
* 10.0.0.14, from 192.168.1.4, 1d21h ago, via TenGigabitEthernet1/0/2 <-- Next-hop to reach 192.168.1.4
```

```
Route metric is 2, traffic share count is 1
```

```
C9500-P#show ip cef 192.168.1.4 detail
```

```
192.168.1.4/32, epoch 4
```

```
dfmt local label info: global/17 [0x3]
```

```
nexthop 10.0.0.14 TenGigabitEthernet1/0/2 label explicit-null-(local:17)
```

```
***FMAN RP Prefix Programming***
```

```
C9500-P#show platform software ip switch active r0 cef prefix 192.168.1.4/32
```

```
Forwarding Table
```

| Prefix/Len | Next Object | Index |
|----------------|-------------|-------------------------------------|
| 192.168.1.4/32 | OBJ_LABEL | 0x16 <-- Value used in next command |

```
C9500-P#show platform software mpls switch active r0 label index 0x16 <-- Utilize the OBJ_LABEL value from previous command
```

```
Label OCE 0x16 -> OBJ_ADJACENCY (0x49) <-- Value used in next command
```

```
Flags: Real, Number of labels in the OCE: 1
```

```
Label values: 0
```

```
Backup flags: Pop, UHP, backup label 0x100001
```

```
OM handle: 0x34806492f0
```

```
C9500-P#show platform software adjacency switch active r0 index 0x49 <-- Utilize OBJ_ADJACENCY value from previous command
```

```
Number of adjacency objects: 8
```

```
Adjacency id: 0x49 (73)
```

```
Interface: TenGigabitEthernet1/0/2, IF index: 66, Link Type: MCP_LINK_TAG
```

```
Encap: 70:d3:79:be:ae:71:d4:ad:71:b5:dd:d6:88:47 <-- MAC ending in AE71 is the DMAC, MAC ending in DDD6 is the SMAC, 8847 is MPLS ETYPE
```

```
Encap Length: 14, Encap Type: MCP_ET_ARPA, MTU: 1500
```

```
Flags: unknown
```

```
Incomplete behavior type: None
```

```
Fixup: unknown
```

```
Fixup_Flags_2: unknown
```

```
Nexthop addr: 10.0.0.14 <-- Next-hop IP
```

```
IP FRR MCP_ADJ_IPFRR_NONE 0
```

```
OM handle: 0x3480647760
```

```
***FMAN FP Prefix Programming***
```

C9500-P#show platform software ip switch active f0 cef prefix 192.168.1.4/32 detail
Forwarding Table

192.168.1.4/32 -> OBJ_LABEL (0x16), urpf: 21 <-- Used in subsequent command
Prefix Flags: unknown
aom id: 567, HW handle: (nil) (created)

C9500-P#show platform software mpls switch active f0 label index 0x16 <-- Utilize the OBJ_LABEL
value from previous command

Label OCE 0x16 -> OBJ_ADJACENCY (0x49) <-- Used in subsequent command
Flags: Real, Number of labels in the OCE: 1
Label values: 0
Backup flags: Pop, UHP, backup label 0x100001
aom id: 589, CPP handle: 0xdeadbeef (created)

C9500-P#show platform software adjacency switch active f0 index 0x49 <-- Utilize the
OBJ_ADJACENCY from previous command

Number of adjacency objects: 8

Adjacency id: 0x49 (73)

Interface: **TenGigabitEthernet1/0/2**, IF index: 66, Link Type: MCP_LINK_TAG
Encap: **70:d3:79:be:ae:71:d4:ad:71:b5:dd:d6:88:47** <-- MAC ending in AE71 is the DMAC, MAC
ending in DDD6 is the SMAC, 8847 is MPLS ETYPE
Encap Length: 14, Encap Type: MCP_ET_ARPA, MTU: 1500
Flags: unknown
Incomplete behavior type: None
Fixup: unknown
Fixup_Flags_2: unknown
Nexthop addr: **10.0.0.14** <-- Next-hop IP
IP FRR MCP_ADJ_IPFRR_NONE 0
aom id: 535, HW handle: (nil) (created)

***** FED Prefix Programming*****

C9500-P#show platform software fed switch active ip route 192.168.1.4/32

| vrf | dest | htm | flags | SGT | DGID | MPLS | Last- |
|----------|----------------|-----|--------------------|-----|------|-------|-------|
| modified | | | | | | | |
| --- | ---- | --- | ----- | --- | ---- | ----- | ----- |
| 0 | 192.168.1.4/32 | | 0x7f790c4cf0e8 0x0 | 0 | 0 | | |

2021/06/14 22:10:54.150 <-- HTM value significant for next command

FIB: prefix_hdl:0x6a000020, mpls_ecr_prefix_hdl:0
===== OCE chain =====
LABEL:objid:22 link_type:MPLS local_label:17 outlabel:(0, 0) <-- Label 17 is the local
transport label
flags:0x1:(REAL,) pdflags:0:(INSTALL_HW_OK,) adj_handle:0xb9000037
unsupported recursion:0 olbl_changed 0 local_adj:0 modify_cnt:0
bwalk_cnt:0 subwalk_cnt:0 collapsed_oce:0
AAL: id:3103785015 lbl:0 smac:d4ad.71b5.ddd6 dmac:70d3.79be.ae71 <-- Matches the next-hop
information to reach 192.168.1.4/32
sub_type:0 link_type:2 adj_flags:0 label_type:2 rewrite_type:PSH1(119)
vlan_id:0 vrf_id:0 ri:0x7f790c4cdfd8, ri_id:0x38 phdl:0x76000058, ref_cnt:1
si:0x7f790c4c22f8, si_id:0x400b, di_id:0x2 <-- di_id utilized in subsequent commands
ADJ:objid:73 {link_type:MPLS ifnum:0x42, si:0x2d000027, }
=====

MPLS info: mpls_ecr_scale_prefix_adj:0, mpls_lspa_hdl:0
=====

C9500-P#show platform hardware fwd-asic abstraction print-resource-handle 0x7f790c4cf0e8 1 <--
Utilize the HTM value from previous command

Handle:0x7f790c4cf0e8 Res-Type:ASIC_RSC_HASH_TCAM Res-Switch-Num:0 Asic-Num:255 Feature-
ID:AL_FID_L3_UNICAST_IPV4 Lkp-ftr-id:LKP_FEAT_IPV4_L3_UNICAST ref_count:1
priv_ri/priv_si Handle: (nil)Hardware Indices/Handles: handle [ASIC: 0]: 0x7f790c4cf2f8

Features sharing this resource:Cookie length: 12
04 01 a8 c0 00 00 00 d0 07 00 00 00

Detailed Resource Information (ASIC# 0)

Number of HTM Entries: 1

Entry 0: (handle 0x7f790c4cf2f8)

Absolute Index: 126650

Time Stamp: 40

KEY - vrf:0 mtr:0 **prefix:192.168.1.4** rcp_redirect_index:0x0

MASK - vrf:0 mtr:0 **prefix:0.0.0.0** rcp_redirect_index:0x0

FWD-AD = afd_label_flag:0 icmp_redir_enable:1 lvx_smr_enabled:0, dstNatType:0 priority:5

afdLabelOrDestClientId:0 SI:16395 destined_to_us:0 hw_stats_idx:1 stats_id:0

redirectSetRouterMac:0 dgtIdx:0 destModIndex:0 dstNatTypeOrVpnPrefixPtrMsb:0 vpnPrefixPtr:0

SRC-AD = learning_violation:0 need_to_learn:0 locally_connected:0 staticentryViolation:0

rpfValid:1 rpfLe:38 rpfLePointer:0 rpfForcePass:0 rpfForceFail:0 reachableviaSome:1

rpfCheckIncomplete:0 defaultRoute:0 ChainPtrValid:0 ChainPtrOrPortLeIndex:72 UseRpfmatchTable:0

rpfIncomplete:0 is_src_ce:0 sgtValid:0 sgt:0 src_rloc_trusted:0,sgtCacheControl1 = 0,

sgtCacheControl0 = 0

port_label:0x0 port_mask:0x0 vlan_label:0x0 vlan_mask:0x0 l3if_label:0x0 l3if_mask:0x0

group_label:0x0 group_mask:0x0

=====

C9500-P#show platform hardware fed switch active fwd-asic resource asic all destination-index range 0x2 0x2 <-- Utilize the di_id value from the previous command

ASIC#0:

index = 0x2

pmap = 0x00000000 0x00000000

cmi = 0x0

rcp_pmap = 0x0

al_rsc_cmi

CPU Map Index (CMI) [0]

ctiLo0 = 0

ctiLo1 = 0

ctiLo2 = 0

cpuQNum0 = 0

cpuQNum1 = 0

cpuQNum2 = 0

npuIndex = 0

stripSeg = 0

copySeg = 0

ASIC#1:

index = 0x2

pmap = 0x00000000 **0x00000002 <-- 0x00000002 in binary is 0000 0000 0000 0000 0000 0000 0000 =**

Port 1 (Zero based, count right to left)

cmi = 0x0

rcp_pmap = 0x0

al_rsc_cmi

CPU Map Index (CMI) [0]

ctiLo0 = 0

ctiLo1 = 0

ctiLo2 = 0

cpuQNum0 = 0

cpuQNum1 = 0

cpuQNum2 = 0

npuIndex = 0

stripSeg = 0

copySeg = 0

C9500-P#show platform software fed switch active ifm mappings

| Interface | IF_ID | Inst | Asic | Core | Port | SubPort | Mac | Cntx | LPN | GPN | Type | Active |
|-------------------------|-------|------|------|------|------|---------|-----|------|-----|-----|------|--------|
| TenGigabitEthernet1/0/2 | 0x42 | 1 | 0 | 1 | 1 | 0 | 10 | 1 | 2 | 2 | NIF | Y |

- Port 1 is the egress port, TenGig1/0/2

C9300-PE-2 تائ دابل اة چ مر ب

Software Prefix Programming

C9300-PE-2#show ip route vrf RED 192.168.2.1

Routing Table: RED

Routing entry for 192.168.2.0/24

Known via "eigrp 400", distance 90, metric 130816, precedence routine (0), type internal

Redistributing via eigrp 400, bgp 69420

Advertised by bgp 69420

Last update from 10.0.0.22 on GigabitEthernet2/0/1, 1d21h ago

Routing Descriptor Blocks:

* **10.0.0.22**, from 10.0.0.22, 1d21h ago, via GigabitEthernet2/0/1 <-- **Next-hop reachable in the VRF**

Route metric is 130816, traffic share count is 1

Total delay is 5010 microseconds, minimum bandwidth is 1000000 Kbit

Reliability 255/255, minimum MTU 1500 bytes

Loading 1/255, Hops 1

C9300-PE-2#show ip route vrf RED 10.0.0.22

Routing Table: RED

Routing entry for 10.0.0.20/30

Known via "connected", distance 0, metric 0 (connected, via interface)

Redistributing via eigrp 400, bgp 69420

Advertised by bgp 69420

Routing Descriptor Blocks:

* **directly connected**, via GigabitEthernet2/0/1 <-- **Next-hop directly connected**

Route metric is 0, traffic share count is 1

C9300-PE-2#show ip cef vrf RED 192.168.2.0/24 detail

192.168.2.0/24, epoch 0

QOS: Precedence routine (0)

dfilt local label info: other/21 [0x2]

nexthop 10.0.0.22 GigabitEthernet2/0/1

FMAN RP Prefix Programming

C9300-PE-2#show ip vrf detail

VRF RED (VRF Id = 2); default RD 69:69; default VPNID <-- **VRF ID is important in subsequent command**

Old CLI format, supports IPv4 only

Flags: 0xC

Interfaces:

Gi2/0/1

Address family ipv4 unicast (Table ID = 0x2):

Flags: 0x0

Export VPN route-target communities

RT:69:69

Import VPN route-target communities

RT:69:69

No import route-map

No global export route-map

No export route-map

VRF label distribution protocol: not configured

VRF label allocation mode: per-prefix

C9300-PE-2#show platform software ip switch active r0 cef table index 2 prefix 192.168.2.0/24
Forwarding Table

| Prefix/Len | Next Object | Index |
|----------------|---------------|-------|
| 192.168.2.0/24 | OBJ_ADJACENCY | 0x19 |

C9300-PE-2#show platform software adjacency switch active r0 index 0x19 <-- Utilize the Index value from previous command

Number of adjacency objects: 6

Adjacency id: 0x19 (25)

Interface: GigabitEthernet2/0/1, IF index: 53, Link Type: MCP_LINK_IP

Encap: 0:72:78:c8:c9:c2:70:d3:79:be:ae:42:8:0 <-- MAC ending in C9C2 is DMAC, MAC ending in AE42 is SMAC, 0x800 is the IP ETYPE

Encap Length: 14, Encap Type: MCP_ET_ARPA, MTU: 1500

Flags: no-l3-inject

Incomplete behavior type: None

Fixup: unknown

Fixup_Flags_2: unknown

Nexthop addr: 10.0.0.22

IP FRR MCP_ADJ_IPFRR_NONE 0

OM handle: 0x348062f118

FMAN FP Prefix Programming

C9300-PE-2#show platform software ip switch active f0 cef table index 2 prefix 192.168.2.0/24
detail

Forwarding Table

192.168.2.0/24 -> OBJ_ADJACENCY (0x19), urpf: 30 <-- Utilized in next command

Prefix Flags: unknown

aom id: 665, HW handle: (nil) (created)

QPPB precedence: 0

C9300-PE-2#show platform software adjacency switch active f0 index 0x19 <-- Utilize the OBJ_ADJACENCY from previous command

Number of adjacency objects: 6

Adjacency id: 0x19 (25)

Interface: GigabitEthernet2/0/1, IF index: 53, Link Type: MCP_LINK_IP

Encap: 0:72:78:c8:c9:c2:70:d3:79:be:ae:42:8:0

Encap Length: 14, Encap Type: MCP_ET_ARPA, MTU: 1500

Flags: no-l3-inject

Incomplete behavior type: None

Fixup: unknown

Fixup_Flags_2: unknown

Nexthop addr: 10.0.0.22

IP FRR MCP_ADJ_IPFRR_NONE 0

aom id: 659, HW handle: (nil) (created)

FED Prefix Programming

C9300-PE-2#show platform software fed switch active ip route vrf-name RED 192.168.2.0/24

| vrf | dest | htm | flags | SGT | DGID | MPLS | Last- |
|-----|------|-----|-------|-----|------|------|-------|
|-----|------|-----|-------|-----|------|------|-------|

| | | | | | | | |
|-----|------|-----|-------|-----|------|-------|-------|
| --- | ---- | --- | ----- | --- | ---- | ----- | ----- |
|-----|------|-----|-------|-----|------|-------|-------|

| | | | | | | | |
|---|----------------|----------------|-----|---|---|--|--|
| 2 | 192.168.2.0/24 | 0x7f7fb4a25648 | 0x0 | 0 | 0 | | |
|---|----------------|----------------|-----|---|---|--|--|

2021/06/14 17:04:13.460 <-- HTM value significant for next command

FIB: prefix_hdl:0x6e00002a, mpls_ecr_prefix_hdl:0

=====
OCE chain =====

ADJ:objid:25 {link_type:IP ifnum:0x35, si:0x3300003e, IPv4: 10.0.0.22 }

=====

MPLS info: mpls_ecr_scale_prefix_adj:0, mpls_lspa_hdl:0

=====

C9300-PE-2#show platform hardware fed switch active fwd-asic abstraction print-resource-handle 0x7f7fb4a25648 1 <-- Utilize HTM value from previous command

Handle:0x7f7fb4a25648 Res-Type:ASIC_RSC_HASH_TCAM Res-Switch-Num:0 Asic-Num:255 Feature-ID:AL_FID_L3_UNICAST_IPV4 Lkp-ftr-id:LKP_FEAT_IPV4_L3_UNICAST ref_count:1
priv_ri/priv_si Handle: (nil)Hardware Indices/Handles: handle [ASIC: 0]: 0x7f7fb4a10e58
Features sharing this resource:Cookie length: 12
01 02 a8 c0 00 00 02 d0 07 00 00 00

Detailed Resource Information (ASIC# 0)

Number of HTM Entries: 1

Entry 0: (handle 0x7f7fb4a10e58)

Absolute Index: 66036

Time Stamp: 164911

KEY - vrf:2 mtr:0 prefix:192.168.2.0 rcp_redirect_index:0x0

MASK - vrf:0 mtr:0 prefix:0.0.0.255 rcp_redirect_index:0x0

FWD-AD = afd_label_flag:0 icmp_redir_enable:1 lvx_smr_enabled:0, dstNatType:0 priority:5
afdLabelOrDestClientId:0 SI:182 destined_to_us:0 hw_stats_idx:1 stats_id:0

redirectSetRouterMac:0 dgtIdx:0 destModIndex:0 dstNatTypeOrVpnPrefixPtrMsb:0 vpnPrefixPtr:0

SRC-AD = learning_violation:0 need_to_learn:0 locally_connected:0 staticentryViolation:0

rpfValid:1 rpfLe:37 rpfLePointer:0 rpfForcePass:0 rpfForceFail:0 reachableviaSome:1

rpfCheckIncomplete:0 defaultRoute:0 ChainPtrValid:0 ChainPtrOrPortLeIndex:72 UseRpfmatchTable:0

rpfIncomplete:0 is_src_ce:0 sgtValid:0 sgt:0 src_rloc_trusted:0,sgtCacheControl1 = 0,
sgtCacheControl0 = 0

port_label:0x0 port_mask:0x0 vlan_label:0x0 vlan_mask:0x0 l3if_label:0x0 l3if_mask:0x0

group_label:0x0 group_mask:0x0

=====

C9300-PE-2#show platform software fed switch active ip adj

IPV4 Adj entries

Table with 6 columns: dest, if_name, dst_mac, si_hdl, ri_hdl, pd_flags. Row 1: 10.0.0.22, GigabitEthernet2/0/1, 0072.78c8.c9c2, 0x7f7fb4a44048, 0x7f7fb4b089d8, 0x0. Row 2: 0x19, 2021/06/14 16:59:43.447, <-- si_hdl used in next command

C9300-PE-2#show platform hardware fed switch active fwd-asic abstraction print-resource-handle 0x7f7fb4a44048 1 <-- Utilize the si_hdl value from previous command

Handle:0x7f7fb4a44048 Res-Type:ASIC_RSC_SI Res-Switch-Num:255 Asic-Num:255 Feature-ID:AL_FID_L3_UNICAST_IPV4 Lkp-ftr-id:LKP_FEAT_INVALID ref_count:1

priv_ri/priv_si Handle: 0x7f7fb4b089d8Hardware Indices/Handles: index0:0xb6

mtu_index/l3u_ri_index0:0x0 index1:0xb6 mtu_index/l3u_ri_index1:0x0

Features sharing this resource:66 (1)]

Cookie length: 56

00 00 00 00 00 00 00 00 25 00 00 00 00 00 00 00 00 00 00 00 08 00 00 72 78 c8 c9 c2 00 00 00 00
00 00

Detailed Resource Information (ASIC# 0)

Station Index (SI) [0xb6]

RI = 0x2b

DI = 0x5338

stationTableGenericLabel = 0

stationFdConstructionLabel = 0x7

lookupSkipIdIndex = 0
rcpServiceId = 0
dejaVuPreCheckEn = 0
Replication Bitmap: CD

Detailed Resource Information (ASIC# 1)

Station Index (SI) [0xb6]
RI = 0x2b
DI = **0x5338**
stationTableGenericLabel = 0
stationFdConstructionLabel = 0x7
lookupSkipIdIndex = 0
rcpServiceId = 0
dejaVuPreCheckEn = 0
Replication Bitmap: LD

=====
C9300-PE-2#show platform hardware fed switch active fwd-asic resource asic all destination-index
range 0x5338 0x5338 <-- Utilize the DI value from previous command
ASIC#0:

index = 0x5338
pmap = 0x00000000 0x00000000
cmi = 0x0
rcp_pmap = 0x0
al_rsc_cmi
CPU Map Index (CMI) [0]
ctiLo0 = 0
ctiLo1 = 0
ctiLo2 = 0
cpuQNum0 = 0
cpuQNum1 = 0
cpuQNum2 = 0
npuIndex = 0
stripSeg = 0
copySeg = 0
ASIC#1:

index = 0x5338
pmap = 0x00000000 **0x00000001** <-- **0x00000001 in binary is 0000 0000 0000 0000 0000 0000 0000 0001**
= Port 0 (Zero based, count right to left)
cmi = 0x0
rcp_pmap = 0x0
al_rsc_cmi
CPU Map Index (CMI) [0]
ctiLo0 = 0
ctiLo1 = 0
ctiLo2 = 0
cpuQNum0 = 0
cpuQNum1 = 0
cpuQNum2 = 0
npuIndex = 0
stripSeg = 0
copySeg = 0

C9300-PE-2#show platform software fed switch active ifm map
Interface IF_ID Inst Asic Core Port SubPort Mac Cntx LPN GPN Type Active
GigabitEthernet2/0/1 0x35 1 0 1 **0** 0 26 6 1 97 NIF Y <-
- Port 0 is the egress port, Gi2/0/1

VPNv4 تاي مست ةج مررب

VPNv4 تاي مست ةج مررب يلاتل مس قلا ي طغي MPLS PE، C9300-PE-1 و C9300-PE-2. نم جارخا دجوي ال يلاتلاب و VPNv4 ةي مست يلع هي جوتلا ةداعاب C9500 موقوي ال.

C9300-PE-1 VPNv4 تاي مست ةج مررب:

ةدي عبال ةئدابلا سي لو، PE يلى ةي لحملا ةئدابلا نم ققحت.

Software VPNv4 Label Programming

```
C9300-PE-1#show ip cef vrf RED 192.168.3.0/24 detail
```

```
192.168.3.0/24, epoch 0
```

```
QOS: Precedence routine (0)
```

```
dflt local label info: other/22 [0x2] <-- VPNv4 label associated with the local prefix
```

```
nexthop 10.0.0.1 GigabitEthernet1/0/1
```

FMAN RP VPNv4 Label Programming

```
C9300-PE-1#show platform software mpls switch active r0 eos index 24 <-- Utilize the objid from the FED command
```

```
EOS Choice 0x18, Number of paths: 2
```

```
Next Object Type: OBJ_ADJ_DROP,OBJ_LABEL
```

```
Next Object Index: 0,0x17
```

```
OM handle: 0x3480631760
```

FMAN FP VPNv4 Label Programming

```
C9300-PE-1#show platform software mpls switch active f0 eos index 24 <-- Utilize the objid from the FED command
```

```
EOS Choice 0x18, Number of paths: 2
```

```
Next Object Type: OBJ_ADJ_DROP,OBJ_LABEL
```

```
Next Object Index: 0,0x17
```

```
aom id: 5748, CPP handle: 0xdeadbeef (created), flags: 0 <-- Utilized in subsequent command
```

```
C9300-PE-1#show platform software object-manager switch active f0 object 5748 <-- Utilize the aom id from previous command
```

```
Object identifier: 5748
```

```
Description: EOS Choice 0x18
```

```
Status: Done, Epoch: 0, Client data: 0x63150908
```

```
C9300-PE-1#show platform software object-manager switch active f0 object 5748 parents <-- Utilize the aom id
```

```
Object identifier: 7
```

```
Description: Special Object adj_drop
```

```
Status: Done
```

```
Object identifier: 5746
```

```
Description: label 0x17
```

```
Status: Done
```

FED VPNv4 Label Programming

```
C9300-PE-1#show platform software fed switch active mpls forwarding label 22 detail
```

```
LENTRY:label:22 nobj:(EOS, 24) lentry_hdl:0x800000a
```

```
modify_cnt:1 backwalk_cnt:0
```

```
lspa_handle:0
```

```
AAL: id:134217738 lbl:22
```

```
eos0:[adj_hdl:0, hw_hdl:0x7fa4c4d72e08]
```

```

eos1:[adj_hdl:0x6e00003e, hw_hdl:0x7fa4c4d72c58]
deagg_vrf_id = 0 lspc_handle:0
EOS:objid:24 local_label:0 flags:0:( ) pdfflags:0 <-- Utilized in previous commands
nobj0:(ADJ SPECIAL,DROP 0), nobj1:(LABEL, 23) modify:0 bwalk:0
LABEL:objid:23 link_type:IP local_label:22 outlabel:(1048577, 0)
flags:0xc:(UHP,POP,) pdfflags:0x2:(INSTALL_HW_OK,) adj_handle:0x6e00003e
unsupported recursion:0 olbl_changed 0 local_adj:0 modify_cnt:0
bwalk_cnt:0 subwalk_cnt:0 collapsed_oce:0
AAL: id:1845493822 lbl:0 smac:a0f8.4911.d1e4 dmac:0072.78c8.06e4
sub_type:0 link_type:0 adj_flags:0x2 label_type:1 rewrite_type:POP2IP(135)
vlan_id:0 vrf_id:0 ri:0x7fa4c4a81af8, ri_id:0x44 phdl:0xf1000024, ref_cnt:1
si:0x7fa4c4d83da8, si_id:0x4012, di_id:0x5338
ADJ:objid:113 {link_type:IP ifnum:0x35, si:0x2000003a, IPv4: 10.0.0.1 }

```

إعدادات C9300-PE-2 VPNv4

إعدادات PE، لإعدادات VPNv4

Software VPNv4 Label Programming

```

C9300-PE-2#show ip cef vrf RED 192.168.2.0/24 detail
192.168.2.0/24, epoch 0
QOS: Precedence routine (0)
dflt local label info: other/21 [0x2] <-- VPNv4 label associated with local prefix
nexthop 10.0.0.22 GigabitEthernet2/0/1

```

*** FMAN RP VPNv4 Label Programming***

```

C9300-PE-2#show platform software mpls switch active r0 eos index 61 <-- Use the objid from the
FED command

```

```

EOS Choice 0x3d, Number of paths: 2
Next Object Type: OBJ_ADJ_DROP,OBJ_LABEL
Next Object Index: 0,0x3b
OM handle: 0x348063f2f8

```

*** FMAN FP VPNv4 Label Programming***

```

C9300-PE-2#show platform software mpls switch active f0 eos index 61 <-- Use the objid from the
FED command

```

```

EOS Choice 0x3d, Number of paths: 2
Next Object Type: OBJ_ADJ_DROP,OBJ_LABEL
Next Object Index: 0,0x3b
aom id: 3541, CPP handle: 0xdeadbeef (created), flags: 0 <-- Utilized in subsequent command

```

```

C9300-PE-2#show platform software object-manager switch active f0 object 3541 <-- Use the aom id
from previous command

```

```

Object identifier: 3541
Description: EOS Choice 0x3d
Status: Done, Epoch: 0, Client data: 0x11079188

```

```

C9300-PE-2#show platform software object-manager switch active f0 object 3541 parents <-- Use
the aom id from previous command

```

```

Object identifier: 7
Description: Special Object adj_drop
Status: Done

```

```

Object identifier: 3540
Description: label 0x3b
Status: Done

```


FMAN FP LDP Label Programming

C9300-PE-1#show platform software mpls switch active f0 label index 59

Label OCE 0x3b -> OBJ_ADJACENCY (0x46)
Flags: Real, Number of labels in the OCE: 1
Label values: 0x11
Backup flags: Pop, UHP, backup label 0x100001
aom id: 7065, CPP handle: 0xdeadbeef (created)

C9300-PE-1#show platform software object-manager switch active f0 object 7065

Object identifier: 7065
Description: label 0x3b
Status: Done, Epoch: 0, Client data: 0x63152218

C9300-PE-1#show platform software object-manager switch active f0 object 7065 parents

Object identifier: 511
Description: adj 0x46, Flags None
Status: Done

FED LDP Label Programming

C9300-PE-1#show platform software fed switch active mpls forwarding label 19 detail

LENTRY:label:19 nobj:(LABEL, 59) lentry_hdl:0xef000007
modify_cnt:7 backwalk_cnt:0
lspa_handle:0
AAL: id:4009754631 lbl:19
eos0:[adj_hdl:0x91000056, hw_hdl:0x7fa4c4d6cae8]
eos1:[adj_hdl:0x91000056, hw_hdl:0x7fa4c4d6c8e8]
deagg_vrf_id = 0 lspa_handle:0
LABEL:objid:59 link_type:MPLS local_label:19 outlabel:(17, 0)
flags:0x1:(REAL,) pdflags:0:(INSTALL_HW_OK,) adj_handle:0x91000056
unsupported_recursion:0 olbl_changed 0 local_adj:0 modify_cnt:0
bwalk_cnt:0 subwalk_cnt:0 collapsed_oce:0
AAL: id:2432696406 lbl:0 smac:a0f8.4911.d1d6 dmac:d4ad.71b5.dde4
sub_type:0 link_type:2 adj_flags:0 label_type:2 rewrite_type:PSH1(119)
vlan_id:0 vrf_id:0 ri:0x7fa4c4d75fa8, ri_id:0x26 phdl:0x9f00004b, ref_cnt:1
si:0x7fa4c4d5f6c8, si_id:0x4013, di_id:0x535f
ADJ:objid:70 {link_type:MPLS ifnum:0x36, si:0x25000021, }

LDP C9500: تايمستة مجرب

نم ققحت الو، دي ب ال PE ل اهنع نال عال متي يتي لة ل حم ال LDP ةي مست ة حص نم ققحت ال
و FMAN RP ال عجار م FED روظنم نم ة قاطب ال نم ققحت. ة دي ب ال LDP ةي مست ة حص
FMAN FP.

Software LDP Label Programming

C9500-P#show mpls forwarding-table

Table with 6 columns: Local, Outgoing, Prefix, Bytes Label, Outgoing, Next Hop. It shows two entries for LDP labels 16 and 17, both advertised to reach PE 192.168.1.2 and 192.168.1.4 respectively.

FMAN RP LDP Label Programming

C9500-P#show platform software mpls switch active r0 label index 23 <-- Use the obj id from the FED command

Label OCE 0x17 -> OBJ_ADJACENCY (0x3f)

Flags: Real, Number of labels in the OCE: 1
Label values: 0
Backup flags: Pop, UHP, backup label 0x100001
OM handle: 0x3480645150

*****FMAN FP LDP Label Programming*****

C9500-P#show platform software mpls switch active f0 label index 23 <-- Use the obj id from the FED command

Label OCE 0x17 -> OBJ_ADJACENCY (0x3f)
Flags: Real, Number of labels in the OCE: 1
Label values: 0
Backup flags: Pop, UHP, backup label 0x100001
aom id: 654, CPP handle: 0xdeadbeef (created)

C9500-P#show platform software object-manager switch active f0 object 654 <-- Use the aom id from the previous command

Object identifier: 654
Description: label 0x17
Status: Done, Epoch: 0, Client data: 0x4b41c08

C9500-P#show platform software object-manager switch active f0 object 654 parents <-- Use the aom id from the previous command

Object identifier: 515
Description: adj 0x3f, Flags None
Status: Done

*****FED LDP Label Programming*****

C9500-P#show platform software fed switch active mpls forwarding label 16 detail

LENTRY:label:16 nobj:(LABEL, 23) lentry_hdl:0xec000004
modify_cnt:6 backwalk_cnt:0
lspa_handle:0
AAL: id:3959422980 lbl:16
eos0:[adj_hdl:0xc3000055, hw_hdl:0x7f28944be3c8]
eos1:[adj_hdl:0xc3000055, hw_hdl:0x7f28944be1b8]
deagg_vrf_id = 0 lspa_handle:0
LABEL:objid:23 link_type:MPLS local_label:16 outlabel:(0, 0) <-- Utilized in previous commands
flags:0x1:(REAL,) pdflags:0:(INSTALL_HW_OK,) adj_handle:0xc3000055
unsupported recursion:0 olbl_changed 0 local_adj:0 modify_cnt:0
bwalk_cnt:0 subwalk_cnt:0 collapsed_oce:0
AAL: id:3271557205 lbl:0 smac:d4ad.71b5.dde4 dmac:a0f8.4911.d1d6
sub_type:0 link_type:2 adj_flags:0 label_type:2 rewrite_type:PSH1(119)
vlan_id:0 vrf_id:0 ri:0x7f289449bf88, ri_id:0x44 phdl:0xe9000057, ref_cnt:1
si:0x7f2894489b58, si_id:0x4009, di_id:0x1
ADJ:objid:63 {link_type:MPLS ifnum:0x41, si:0x57000023, }

*****Software LDP Label Programming*****

C9500-P#show mpls forwarding-table

| Local Label | Outgoing Label | Prefix or Tunnel Id | Bytes Switched | Outgoing interface | Next Hop |
|-------------|----------------|---------------------|----------------|--------------------|-----------|
| 16 | explicit-n | 192.168.1.2/32 | 23409 | Tel/0/1 | 10.0.0.5 |
| 17 | explicit-n | 192.168.1.4/32 | 23345 | Tel/0/2 | 10.0.0.14 |

*****FMAN RP LDP Label Programming*****

C9500-P#show platform software mpls switch active r0 label index 64 <-- Use the obj id from the FED command

Label OCE 0x40 -> OBJ_ADJACENCY (0x49)
Flags: Real, Number of labels in the OCE: 1
Label values: 0
Backup flags: Pop, UHP, backup label 0x100001

OM handle: 0x3480641d08

FMAN FP LDP Label Programming

C9500-P#show platform software mpls switch active f0 label index 64 <-- Use the obj id from the FED command

Label OCE 0x40 -> OBJ_ADJACENCY (0x49)
Flags: Real, Number of labels in the OCE: 1
Label values: 0
Backup flags: Pop, UHP, backup label 0x100001
aom id: 657, CPP handle: 0xdeadbeef (created)

C9500-P#show platform software object-manager switch active f0 object 657 <-- Use the aom id value from previous command

Object identifier: 657
Description: label 0x40
Status: Done, Epoch: 0, Client data: 0x4b523f8

C9500-P#show platform software object-manager switch active f0 object 657 parents<-- Use the aom id value from previous command

Object identifier: 535
Description: adj 0x49, Flags None
Status: Done

FED LDP Label Programming

C9500-P#show platform software fed switch active mpls forwarding label 17 detail

LENTRY:label:17 nobj:(LABEL, 64) lentry_hdl:0x8d000005
modify_cnt:6 backwalk_cnt:0
lspa_handle:0
AAL: id:2365587461 lbl:17
eos0:[adj_hdl:0xcc000037, hw_hdl:0x7f2894480438]
eos1:[adj_hdl:0xcc000037, hw_hdl:0x7f2894480228]
deagg_vrf_id = 0 lspa_handle:0
LABEL:objid:64 link_type:MPLS local_label:17 outlabel:(0, 0) <-- Utilized in previous commands
flags:0x1:(REAL,) pdflags:0:(INSTALL_HW_OK,) adj_handle:0xcc000037
unsupported recursion:0 olbl_changed 0 local_adj:0 modify_cnt:0
bwalk_cnt:0 subwalk_cnt:0 collapsed_oce:0
AAL: id:3422552119 lbl:0 smac:d4ad.71b5.ddd6 dmac:70d3.79be.ae71
sub_type:0 link_type:2 adj_flags:0 label_type:2 rewrite_type:PSH1(119)
vlan_id:0 vrf_id:0 ri:0x7f2894498008, ri_id:0x38 phdl:0x76000058, ref_cnt:1
si:0x7f2894498478, si_id:0x400b, di_id:0x2
ADJ:objid:73 {link_type:MPLS ifnum:0x42, si:0x3d000027, }

C9300-PE-2 LDP: تايمست ةجرمرب

نم ققحت الو، دي ب ل PE ل اهنع نالعالا متي يتلا ةي لحم ل LDP ةي مست ةحص نم ققحت ل و FMAN RP و ةجار م ث FED روظنم نم ةقابط ل نم ققحت. ةدي ب ل LDP ةي مست ةحص FMAN FP.

Software LDP Label Programming

C9300-PE-2#show mpls forwarding-table

| Local Label | Outgoing Label | Prefix or Tunnel Id | Bytes Switched | Outgoing interface | Next Hop |
|-------------|----------------|---------------------|----------------|--------------------|---|
| 16 | Pop Label | 192.168.1.3/32 | 0 | Gi2/0/2 | 10.0.0.13 |
| 17 | 16 | 192.168.1.2/32 | 630 | Gi2/0/2 | 10.0.0.13 <-- LDP label 17 is advertised to Remote PE 192.168.1.2 |
| 18 | Pop Label | 10.0.0.4/30 | 0 | Gi2/0/2 | 10.0.0.13 |

```

20          No Label    10.0.0.20/30[V]  1260          aggregate/RED
21          No Label    192.168.2.0/24[V]  \
                                     2070          Gi2/0/1      10.0.0.22

```

C9300-PE-2#show platform software mpls switch active r0 label index 82 <-- Utilize the obj id value from the FED Command

```

Label OCE 0x52 -> OBJ_ADJACENCY (0x46)
Flags: Real, Number of labels in the OCE: 1
Label values: 0x10
Backup flags: Pop, UHP, backup label 0x100001
OM handle: 0x348063ad00

```

C9300-PE-2#show platform software mpls switch active f0 label index 82 <-- Utilize the obj id value from the FED Command

```

Label OCE 0x52 -> OBJ_ADJACENCY (0x46)
Flags: Real, Number of labels in the OCE: 1
Label values: 0x10
Backup flags: Pop, UHP, backup label 0x100001
aom id: 3624, CPP handle: 0xdeadbeef (created) <-- Used in next commands

```

C9300-PE-2#show platform software object-manager switch active f0 object 3624 <-- Utilize the aom id value

```

Object identifier: 3624
Description: label 0x52
Status: Done, Epoch: 0, Client data: 0x11071668

```

C9300-PE-2#show platform software object-manager switch active f0 object 3624 parents <-- Utilize the aom id value

```

Object identifier: 496
Description: adj 0x46, Flags None
Status: Done

```

C9300-PE-2#show platform software fed switch active mpls forwarding label 17 detail

```

LENTRY:label:17 nobj:(LABEL, 82) lentry_hdl:0x44000005
  modify_cnt:6 backwalk_cnt:0
  lsp_handle:0
  AAL: id:1140850693 lbl:17
    eos0:[adj_hdl:0x5f000032, hw_hdl:0x7fe8f8a52798]
    eos1:[adj_hdl:0x5f000032, hw_hdl:0x7fe8f8a52588]
    deagg_vrf_id = 0 lsp_handle:0
  LABEL:objid:82 link_type:MPLS local_label:17 outlabel:(16, 0) <-- Used in previous commands
  flags:0x1:(REAL,) pdflags:0:(INSTALL_HW_OK,) adj_handle:0x5f000032
  unsupported recursion:0 olbl_changed 0 local_adj:0 modify_cnt:0
  bwalk_cnt:0 subwalk_cnt:0 collapsed_oce:0
  AAL: id:1593835570 lbl:0 smac:70d3.79be.ae71 dmac:d4ad.71b5.ddd6
    sub_type:0 link_type:2 adj_flags:0 label_type:2 rewrite_type:PSH1(119)
    vlan_id:0 vrf_id:0 ri:0x7fe8f8a93c78, ri_id:0x3a phdl:0x9f00004b, ref_cnt:1
    si:0x7fe8f8a91188, si_id:0x4011, di_id:0x535f
  ADJ:objid:70 {link_type:MPLS ifnum:0x36, si:0xaa000021, }

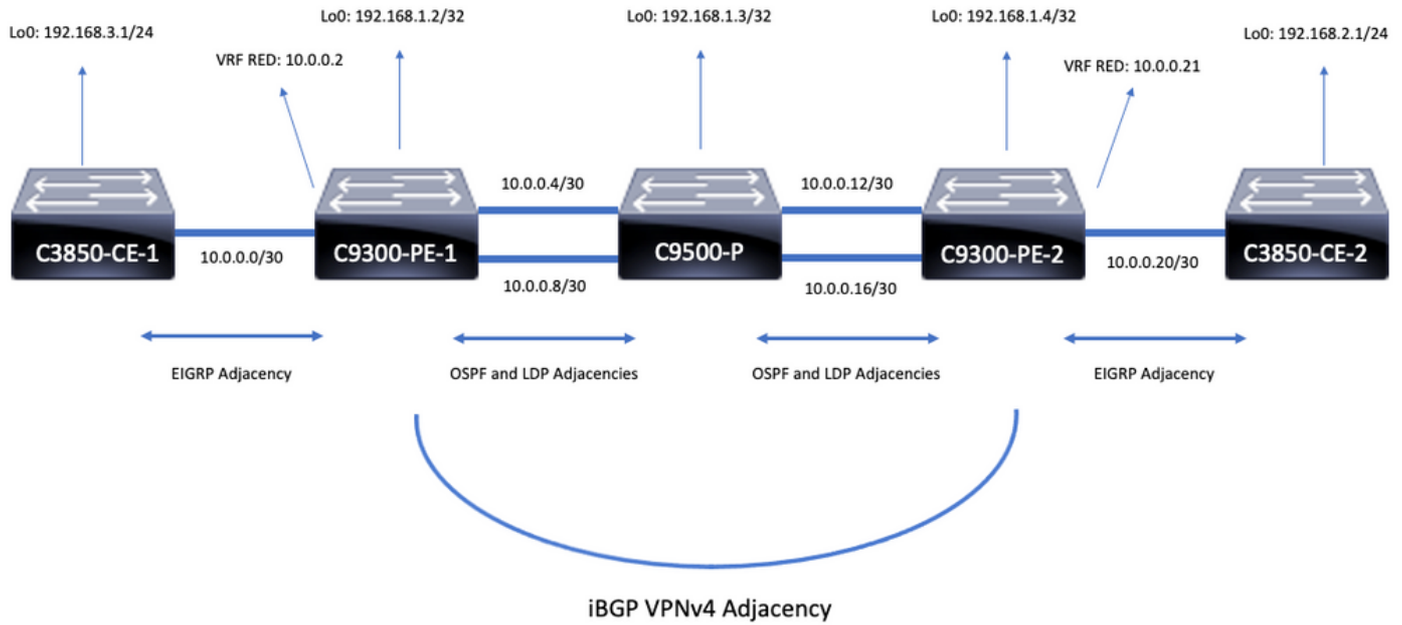
```

P و PEs تاهجوم ني ب ECMP عم L3VPN 2. ويراني سلا

ةي عجرم اي ج و ل و ب و ط

Catalyst تال و ح م ل ا لم ع ت و ، CE ةزهج أك Catalyst 3850 switches تال و ح م ل ا لم ع ت ، ل ا ث م ل ا ا ذ ه ض ا ر غ أ ل

زاهج StackWise ةيرهاظلا ةفيظولا في Catalyst 9500 لمعت امنيب، ةزهجك PE، 9300 switches
 زكرم في لوكوتورب رواجت و OSPF، و PE، و CE ةزهجك نيب EIGRP لوكوتورب لمعي P.
 (MPLS)، تالوكوتوربالا ددعتم لي وحتلا بلق ل خاد PE ةزهجك نيب iBGP VPNv4 رواجت عم،
 و PE ةزهجك نيب ECMP دجوي.



نيوكتلا ليصافت

نيوكت C3850-CE-1

```
hostname C3850-CE-1
!
interface Loopback0
ip address 192.168.3.1 255.255.255.0
!
interface TenGigabitEthernet1/0/1
no switchport
ip address 10.0.0.1 255.255.255.252
!
router eigrp 420
network 10.0.0.0 0.0.0.3
network 192.168.3.0
eigrp stub connected summary
!
ip route 0.0.0.0 0.0.0.0 10.0.0.2
```

نيوكت C9300-PE-1

```
hostname C9300-PE-1
!
ip vrf RED
rd 69:69
route-target export 69:69
route-target import 69:69
!
mpls ldp explicit-null
!
interface Loopback0
ip address 192.168.1.2 255.255.255.255
```

```
!  
interface GigabitEthernet1/0/1  
no switchport  
ip vrf forwarding RED  
ip address 10.0.0.2 255.255.255.252  
!  
interface GigabitEthernet1/0/2  
no switchport  
ip address 10.0.0.5 255.255.255.252  
!  
interface GigabitEthernet1/0/3  
no switchport  
ip address 10.0.0.9 255.255.255.252  
!  
router eigrp 420  
!  
address-family ipv4 vrf RED  
network 10.0.0.0 0.0.0.3  
autonomous-system 420  
exit-address-family  
!  
router ospf 420  
network 0.0.0.0 255.255.255.255 area 0  
mpls ldp autoconfig  
!  
router bgp 69420  
bgp log-neighbor-changes  
neighbor 192.168.1.4 remote-as 69420  
neighbor 192.168.1.4 update-source Loopback0  
!  
address-family vpnv4  
neighbor 192.168.1.4 activate  
neighbor 192.168.1.4 send-community extended  
exit-address-family  
!  
address-family ipv4 vrf RED  
redistribute eigrp 420  
exit-address-family
```

نيوكت C9500-P

```
hostname C9500-P  
!  
interface Loopback0  
ip address 192.168.1.3 255.255.255.255  
!  
interface TenGigabitEthernet1/0/1  
no switchport  
ip address 10.0.0.6 255.255.255.252  
!  
interface TenGigabitEthernet1/0/2  
no switchport  
ip address 10.0.0.13 255.255.255.252  
!  
interface TenGigabitEthernet2/0/1  
no switchport  
ip address 10.0.0.10 255.255.255.252  
!  
interface TenGigabitEthernet2/0/2  
no switchport  
ip address 10.0.0.17 255.255.255.252  
!  
router ospf 420
```

```
network 0.0.0.0 255.255.255.255 area 0
mpls ldp autoconfig
```

نيوكت C9300-PE-2

```
hostname C9300-PE-2
!
ip vrf RED
rd 69:69
route-target export 69:69
route-target import 69:69
!
mpls ldp explicit-null
!
interface Loopback0
ip address 192.168.1.4 255.255.255.255
!
interface GigabitEthernet2/0/1
no switchport
ip vrf forwarding RED
ip address 10.0.0.21 255.255.255.252
!
interface GigabitEthernet2/0/2
no switchport
ip address 10.0.0.14 255.255.255.252
!
interface GigabitEthernet2/0/3
no switchport
ip address 10.0.0.18 255.255.255.252
!
router eigrp 400
!
address-family ipv4 vrf RED
network 10.0.0.20 0.0.0.3
autonomous-system 400
exit-address-family
!
router ospf 420
passive-interface GigabitEthernet2/0/24
network 0.0.0.0 255.255.255.255 area 0
mpls ldp autoconfig
!
router bgp 69420
bgp log-neighbor-changes
neighbor 192.168.1.2 remote-as 69420
neighbor 192.168.1.2 update-source Loopback0
!
address-family vpnv4
neighbor 192.168.1.2 activate
neighbor 192.168.1.2 send-community extended
exit-address-family
!
address-family ipv4 vrf RED
redistribute eigrp 400
exit-address-family
```

نيوكت C3850-CE-2

```
hostname C3850-CE-2
!
interface Loopback0
ip address 192.168.2.1 255.255.255.0
```

```

!
interface TenGigabitEthernet2/0/1
no switchport
ip address 10.0.0.22 255.255.255.252
!
router eigrp 400
network 10.0.0.20 0.0.0.3
network 192.168.2.0
eigrp stub connected summary
!
ip route 0.0.0.0 0.0.0.0 10.0.0.21

```

يساسأل ققحتال

اهنم ققحتال بجي ةساسأ تابلطتم كانه، MPLS ةحمررب ةحص نم ققحتال لبق

- دوجوم PE لى PE لاصتا ةحص نم ققحتال
- PEs ني ب (LSP) ةيمستلل لوجملا راسملا ةحص نم ققحتال
- PEs ني ب BGPv4 رواجت نم ققحتال
- LDP و VPNv4 تايست ةحص نم ققحتال
- MPLS هيچوت ةداع لودج ةحص نم ققحتال

PE لى PE لاصتا نم ققحتال

دكؤي ال اذه نكلو، يلحملا عاجرتسال نم ردصملاو ديعلال PE عاجرتسال لاصتا رابتخا كنكمي عاجرتسال IP نيوانع نع نالعالا متي هنال ارظن، ديچ (LSP) MPLS ةمالعل لوجملا راسملا نال يلفسال اعجالا ف.

ةصاخلا Loopback0 تاهجاو لالخنم PE to PE MP-BGP VPNv4 رواجت ققحت متي: **ةظالم** اها.

```

C9300-PE-1#ping 192.168.1.4 source 192.168.1.2
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 192.168.1.4, timeout is 2 seconds:
Packet sent with a source address of 192.168.1.2
!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/1 ms

```

```

C9300-PE-1#show ip route 192.168.1.4
Routing entry for 192.168.1.4/32
  Known via "ospf 420", distance 110, metric 3, type intra area
  Last update from 10.0.0.10 on GigabitEthernet1/0/3, 18:39:30 ago
  Routing Descriptor Blocks:
    10.0.0.10, from 192.168.1.4, 18:39:30 ago, via GigabitEthernet1/0/3
      Route metric is 3, traffic share count is 1
    * 10.0.0.6, from 192.168.1.4, 18:39:30 ago, via GigabitEthernet1/0/2
      Route metric is 3, traffic share count is 1

```

LSP ةحص نم ققحتال

تايست عيجمو LSP نم ققحتال لوجملا PE لى PE لاصتا ةحص نم ققحتال لبق. راسملا لىع MPLS LDP.

ال اذهو، LDP ةيمست، ةدحاو ةيمست يوس اذه MPLS traceroute لىع ضرفي ال: **ةظالم** مادختساب اهضرف متي رورملا ةكرح نال ثيح، ةحجان CE نم رورملا ةكرح نال تبثي (ةيچراخال) LDP ةقصلملاو (ةيلخال) VPNv4 ةقصلملاو، نيقيصلم.

```
C9300-PE-1#tracert mpls ipv4 192.168.1.4/32 source 192.168.1.2
Tracing MPLS Label Switched Path to 192.168.1.4/32, timeout is 2 seconds
```

```
Codes: '.' - success, 'Q' - request not sent, '.' - timeout,
'L' - labeled output interface, 'B' - unlabeled output interface,
'D' - DS Map mismatch, 'F' - no FEC mapping, 'f' - FEC mismatch,
'M' - malformed request, 'm' - unsupported tlvs, 'N' - no label entry,
'P' - no rx intf label prot, 'p' - premature termination of LSP,
'R' - transit router, 'I' - unknown upstream index,
'l' - Label switched with FEC change, 'd' - see DDMAP for return code,
'X' - unknown return code, 'x' - return code 0
```

Type escape sequence to abort.

```
0 10.0.0.5 MRU 1500 [Labels: 17 Exp: 0]
L 1 10.0.0.6 MRU 1500 [Labels: explicit-null Exp: 0] 7 ms
! 2 10.0.0.18 1 ms
```

حج ان VPNv4 دوجو راهظا دي رتو CE فلخ زاغ وا CE لى لوصول قح كيدل نكي مل اذا
CE هجاوت يتل اة هجاول نم لاصلت ال رابتخا ل و احم كن كم ي LDP ربع تام ال عال ري صم / اض رف و
دي ب ال PE لى ل VRF ف CE هجاوت يتل اة هجاول لى ل PE لى ل VRF ف

```
C9300-PE-1#ping vrf RED 10.0.0.21 source 10.0.0.2
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 10.0.0.21, timeout is 2 seconds:
Packet sent with a source address of 10.0.0.2
!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/1 ms
```

PEs ني ب BGP VPNv4 رواجت نم ققحت ال

```
C9300-PE-1#show bgp vpnv4 unicast all neighbors 192.168.1.4
BGP neighbor is 192.168.1.4, remote AS 69420, internal link
  BGP version 4, remote router ID 192.168.1.4
  BGP state = Established, up for 18:40:49
  Last read 00:00:40, last write 00:00:47, hold time is 180, keepalive interval is 60 seconds
  Neighbor sessions:
    1 active, is not multisession capable (disabled)
  Neighbor capabilities:
    Route refresh: advertised and received(new)
    Four-octets ASN Capability: advertised and received
    Address family IPv4 Unicast: advertised and received
    Address family VPNv4 Unicast: advertised and received
    Enhanced Refresh Capability: advertised and received
    Multisession Capability:
      Stateful switchover support enabled: NO for session 1
  Message statistics:
    InQ depth is 0
    OutQ depth is 0

      Sent          Rcvd
  Opens:             1           1
  Notifications:    0           0
  Updates:           4           4
  Keepalives:       1237        1233
  Route Refresh:     0           0
  Total:             1242        1238

  Do log neighbor state changes (via global configuration)
  Default minimum time between advertisement runs is 0 seconds
<snip>
```

```

C9300-PE-2#show bgp vpnv4 unicast all neighbors 192.168.1.2
BGP neighbor is 192.168.1.2, remote AS 69420, internal link
  BGP version 4, remote router ID 192.168.1.2
  BGP state = Established, up for 18:41:36
  Last read 00:00:42, last write 00:00:32, hold time is 180, keepalive interval is 60 seconds
  Neighbor sessions:
    1 active, is not multisession capable (disabled)
  Neighbor capabilities:
    Route refresh: advertised and received(new)
    Four-octets ASN Capability: advertised and received
    Address family IPv4 Unicast: advertised and received
    Address family VPNv4 Unicast: advertised and received
    Enhanced Refresh Capability: advertised and received
    Multisession Capability:
    Stateful switchover support enabled: NO for session 1
  Message statistics:
    InQ depth is 0
    OutQ depth is 0

                Sent          Rcvd
Opens:           1            1
Notifications:  0            0
Updates:         4            4
Keepalives:     1234         1238
Route Refresh:  0            0
Total:          1239         1243
Do log neighbor state changes (via global configuration)
Default minimum time between advertisement runs is 0 seconds

```

قائمة جيران PE VPNv4، دع ب ن ع رواجت لي غشت م ت

```

C9300-PE-1#show bgp vpnv4 unicast all summary
BGP router identifier 192.168.1.2, local AS number 69420
BGP table version is 7, main routing table version 7
4 network entries using 1024 bytes of memory
4 path entries using 544 bytes of memory
4/4 BGP path/bestpath attribute entries using 1216 bytes of memory
4 BGP extended community entries using 1000 bytes of memory
0 BGP route-map cache entries using 0 bytes of memory
0 BGP filter-list cache entries using 0 bytes of memory
BGP using 3784 total bytes of memory
BGP activity 4/0 prefixes, 4/0 paths, scan interval 60 secs
4 networks peaked at 18:49:56 Jun 23 2021 UTC (18:41:06.070 ago)

Neighbor      V      AS MsgRcvd MsgSent  TblVer  InQ OutQ Up/Down  State/PfxRcd
192.168.1.4   4      69420   1240   1244     7     0   0 18:41:59      2

```

```

C9300-PE-2#show bgp vpnv4 unicast all summary
BGP router identifier 192.168.1.4, local AS number 69420
BGP table version is 7, main routing table version 7
4 network entries using 1024 bytes of memory
4 path entries using 544 bytes of memory
4/4 BGP path/bestpath attribute entries using 1216 bytes of memory
4 BGP extended community entries using 1000 bytes of memory
0 BGP route-map cache entries using 0 bytes of memory
0 BGP filter-list cache entries using 0 bytes of memory
BGP using 3784 total bytes of memory
BGP activity 4/0 prefixes, 4/0 paths, scan interval 60 secs
4 networks peaked at 18:49:37 Jun 23 2021 UTC (18:41:06.851 ago)

Neighbor      V      AS MsgRcvd MsgSent  TblVer  InQ OutQ Up/Down  State/PfxRcd
192.168.1.2   4      69420   1244   1240     7     0   0 18:42:17      2

```

صاخ VRF تائىءابلا تلءاب ام تققء

```
C9300-PE-1#show ip bgp vpnv4 vrf RED
```

```
BGP table version is 7, local router ID is 192.168.1.2
```

```
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
               r RIB-failure, S Stale, m multipath, b backup-path, f RT-Filter,
               x best-external, a additional-path, c RIB-compressed,
               t secondary path, L long-lived-stale,
```

```
Origin codes: i - IGP, e - EGP, ? - incomplete
```

```
RPKI validation codes: V valid, I invalid, N Not found
```

| Network | Next Hop | Metric | LocPrf | Weight | Path |
|--|-------------|--------|--------|--------|------|
| Route Distinguisher: 69:69 (default for vrf RED) | | | | | |
| *> 10.0.0.0/30 | 0.0.0.0 | 0 | | 32768 | ? |
| *>i 10.0.0.20/30 | 192.168.1.4 | 0 | 100 | 0 | ? |
| *>i 192.168.2.0 | 192.168.1.4 | 130816 | 100 | 0 | ? |
| *> 192.168.3.0 | 10.0.0.1 | 130816 | | 32768 | ? |

```
C9300-PE-2#show ip bgp vpnv4 vrf RED
```

```
BGP table version is 7, local router ID is 192.168.1.4
```

```
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
```

| Network | Next Hop | Metric | LocPrf | Weight | Path |
|--|-------------|--------|--------|--------|------|
| Route Distinguisher: 69:69 (default for vrf RED) | | | | | |
| *>i 10.0.0.0/30 | 192.168.1.2 | 0 | 100 | 0 | ? |
| *> 10.0.0.20/30 | 0.0.0.0 | 0 | | 32768 | ? |
| *> 192.168.2.0 | 10.0.0.22 | 130816 | | 32768 | ? |
| *>i 192.168.3.0 | 192.168.1.2 | 130816 | 100 | 0 | ? |

VPNv4 و LDP تائىمست ءحص نم ققءءلا

```
C9300-PE-1#show ip bgp vpnv4 vrf RED labels
```

| Network | Next Hop | In label/Out label |
|----------------------------------|-------------|--|
| Route Distinguisher: 69:69 (RED) | | |
| 10.0.0.0/30 | 0.0.0.0 | 20/nolabel(RED) |
| 10.0.0.20/30 | 192.168.1.4 | nolabel/20 |
| 192.168.2.0 | 192.168.1.4 | nolabel/21 <-- VPNv4 label that is be imposed to reach |
| 192.168.20 | | |
| 192.168.3.0 | 10.0.0.1 | 21/nolabel |

```
C9300-PE-1#show ip route vrf RED 192.168.2.1
```

```
Routing Table: RED
```

```
Routing entry for 192.168.2.0/24
```

```
Known via "bgp 69420", distance 200, metric 130816, type internal
```

```
Last update from 192.168.1.4 18:41:56 ago
```

```
Routing Descriptor Blocks:
```

```
* 192.168.1.4 (default), from 192.168.1.4, 18:41:56 ago
```

```
Route metric is 130816, traffic share count is 1
```

```
AS Hops 0
```

```
MPLS label: 21 <-- VPNv4 label that matches the previous output
```

```
MPLS Flags: MPLS Required
```

C9300-PE-2#show ip bgp vpnv4 vrf RED labels

| Network | Next Hop | In label/Out label |
|----------------------------------|-------------|--|
| Route Distinguisher: 69:69 (RED) | | |
| 10.0.0.0/30 | 192.168.1.2 | nolabel/20 |
| 10.0.0.20/30 | 0.0.0.0 | 20/nolabel(RED) |
| 192.168.2.0 | 10.0.0.22 | 21/nolabel <-- VPNv4 label that is advertised to reach 192.168.2.0 |
| 192.168.3.0 | 192.168.1.2 | nolabel/21 |

C9300-PE-2#show ip route vrf RED 192.168.2.1

Routing Table: RED

Routing entry for 192.168.2.0/24

Known via "eigrp 400", distance 90, metric 130816, precedence routine (0), type internal

Redistributing via eigrp 400, bgp 69420

Advertised by bgp 69420

Last update from 10.0.0.22 on GigabitEthernet2/0/1, 18:45:04 ago

Routing Descriptor Blocks:

* 10.0.0.22, from 10.0.0.22, 18:45:04 ago, via GigabitEthernet2/0/1 <-- **CE-facing interface in the VRF**

Route metric is 130816, traffic share count is 1

Total delay is 5010 microseconds, minimum bandwidth is 1000000 Kbit

Reliability 255/255, minimum MTU 1500 bytes

Loading 1/255, Hops 1

ةمدختس م ال LDP تاي مست نم ققحتل

C9300-PE-1#show mpls forwarding-table 192.168.1.4

| Local Label | Outgoing Label | Prefix or Tunnel Id | Bytes Switched | Label | Outgoing interface | Next Hop |
|-------------|----------------|---------------------|----------------|-------|--------------------|---|
| 19 | 17 | 192.168.1.4/32 | 0 | | Gi1/0/2 | 10.0.0.6 <-- 17 is the LDP label imposed to reach PE at 192.168.1.4 through Gi1/0/2 |
| | 17 | 192.168.1.4/32 | 0 | | Gi1/0/3 | 10.0.0.10 <-- 17 is the LDP label imposed to reach PE at 192.168.1.4 through Gi1/0/3 |

C9300-PE-2#show mpls forwarding-table 192.168.1.2

| Local Label | Outgoing Label | Prefix or Tunnel Id | Bytes Switched | Label | Outgoing interface | Next Hop |
|-------------|----------------|---------------------|----------------|-------|--------------------|---|
| 17 | 16 | 192.168.1.2/32 | 0 | | Gi2/0/2 | 10.0.0.13 <-- 16 is the LDP label imposed to reach PE at 192.168.1.2 through Gi2/0/2 |
| | 16 | 192.168.1.2/32 | 0 | | Gi2/0/3 | 10.0.0.17 <-- 16 is the LDP label imposed to reach PE at 192.168.1.2 through Gi2/0/3 |

م م ققحتل MPLS هيجوت ةداع لودج ةحص نم ققحتل

C9300-PE-1#show mpls forwarding-table

| Local Label | Outgoing Label | Prefix or Tunnel Id | Bytes Switched | Label | Outgoing interface | Next Hop |
|-------------|----------------|---------------------|----------------|-------|--------------------|-----------|
| 16 | Pop Label | 192.168.1.3/32 | 0 | | Gi1/0/2 | 10.0.0.6 |
| | Pop Label | 192.168.1.3/32 | 0 | | Gi1/0/3 | 10.0.0.10 |
| 17 | Pop Label | 10.0.0.16/30 | 0 | | Gi1/0/2 | 10.0.0.6 |
| | Pop Label | 10.0.0.16/30 | 0 | | Gi1/0/3 | 10.0.0.10 |
| 18 | Pop Label | 10.0.0.12/30 | 0 | | Gi1/0/2 | 10.0.0.6 |
| | Pop Label | 10.0.0.12/30 | 0 | | Gi1/0/3 | 10.0.0.10 |
| 19 | 17 | 192.168.1.4/32 | 0 | | Gi1/0/2 | 10.0.0.6 |
| | 17 | 192.168.1.4/32 | 0 | | Gi1/0/3 | 10.0.0.10 |
| 20 | No Label | 10.0.0.0/30[V] | 630 | | aggregate/RED | |
| 21 | No Label | 192.168.3.0/24[V] | \ | | | |

```

0                               Gi1/0/1    10.0.0.1

C9300-PE-2#show mpls forwarding-table
Local      Outgoing  Prefix      Bytes Label  Outgoing  Next Hop
Label      Label     or Tunnel Id Switched     interface
16         Pop Label 192.168.1.3/32 0           Gi2/0/2    10.0.0.13
          Pop Label 192.168.1.3/32 0           Gi2/0/3    10.0.0.17
17         16        192.168.1.2/32 0           Gi2/0/2    10.0.0.13
          16        192.168.1.2/32 0           Gi2/0/3    10.0.0.17
18         Pop Label 10.0.0.4/30   0           Gi2/0/2    10.0.0.13
          Pop Label 10.0.0.4/30   0           Gi2/0/3    10.0.0.17
19         Pop Label 10.0.0.8/30   0           Gi2/0/2    10.0.0.13
          Pop Label 10.0.0.8/30   0           Gi2/0/3    10.0.0.17
20         No Label  10.0.0.20/30[V] 630        aggregate/RED
21         No Label  192.168.2.0/24[V] \
                               0           Gi2/0/1    10.0.0.22

```

تتطلب لك إلى لوصول مدمختمسالم (LDP) ةجراخالاو (VPNv4) ةلخالدا تايتمستالديكأت
في VRF ةنعم

```

C9300-PE-1#show ip cef vrf RED 192.168.2.0/24 detail
192.168.2.0/24, epoch 0, flags [rib defined all labels]
  recursive via 192.168.1.4 label 21 <-- VPNv4 label
    nexthop 10.0.0.6 GigabitEthernet1/0/2 label 17-(local:19) <-- 17 is the LDP label that is
imposed to reach the remote PE, 19 is the local LDP label advertised to the P router
    nexthop 10.0.0.10 GigabitEthernet1/0/3 label 17-(local:19)<-- 17 is the LDP label that is
imposed to reach the remote PE, 19 is the local LDP label advertised to the P router

```

```

C9300-PE-2#show ip cef vrf RED 192.168.3.0/24 detail
192.168.3.0/24, epoch 0, flags [rib defined all labels]
  recursive via 192.168.1.2 label 21 <-- VPNv4 label
    nexthop 10.0.0.13 GigabitEthernet2/0/2 label 16-(local:17) <-- 16 is the LDP label that is
imposed to reach the remote PE, 17 is the local LDP label advertised to the P router
    nexthop 10.0.0.17 GigabitEthernet2/0/3 label 16-(local:17) <-- 16 is the LDP label that is
imposed to reach the remote PE, 17 is the local LDP label advertised to the P router

```

تاتانكال ريدم تايئاصح| نم ققحتال

ةقلعم تانئاك دجوت ال، ةلثالم تاهويرانيسال في

```

C9300-PE-1#show platform software object-manager switch active f0 statistics

```

Forwarding Manager Asynchronous Object Manager Statistics

Object update: Pending-issue: 0, Pending-acknowledgement: 0

Batch begin: Pending-issue: 0, Pending-acknowledgement: 0

Batch end: Pending-issue: 0, Pending-acknowledgement: 0

Command: Pending-acknowledgement: 0

Total-objects: 491

Stale-objects: 0

Resolve-objects: 0

Childless-delete-objects: 0

Error-objects: 0

Paused-types: 0

```

9500-P#show platform software object-manager switch active f0 statistics

```

Forwarding Manager Asynchronous Object Manager Statistics

Object update: Pending-issue: 0, Pending-acknowledgement: 0

Batch begin: Pending-issue: 0, Pending-acknowledgement: 0

Batch end: Pending-issue: 0, Pending-acknowledgement: 0

```
Command: Pending-acknowledgement: 0
Total-objects: 491
Stale-objects: 0
Resolve-objects: 0
Childless-delete-objects: 0
Error-objects: 0
Paused-types: 0
C9300-PE-2#show platform software object-manager switch active f0 statistics
Forwarding Manager Asynchronous Object Manager Statistics
```

```
Object update: Pending-issue: 0, Pending-acknowledgement: 0
Batch begin: Pending-issue: 0, Pending-acknowledgement: 0
Batch end: Pending-issue: 0, Pending-acknowledgement: 0
Command: Pending-acknowledgement: 0
Total-objects: 482
Stale-objects: 0
Resolve-objects: 0
Childless-delete-objects: 0
Error-objects: 0
Paused-types: 0
```

ةءءاءبلا ةءمرب

MPLS، C9300-PE-1، C9500-P، و C9300-PE-2. تاهءوم ىلع تاءءاءبلا ةءمرب ىل تالء مسءلا ىطءى

C9300-PE-1 تاءءاءبلا ةءمرب

Software Prefix Programming

```
C9300-PE-1#show ip route vrf RED 192.168.2.1
```

```
Routing Table: RED
Routing entry for 192.168.2.0/24
  Known via "bgp 69420", distance 200, metric 130816, type internal
  Last update from 192.168.1.4 19:21:45 ago
  Routing Descriptor Blocks:
    * 192.168.1.4 (default), from 192.168.1.4, 19:21:45 ago <-- Remote PE reachable in the global routing table
      Route metric is 130816, traffic share count is 1
      AS Hops 0
      MPLS label: 21 <-- VPNv4 label
      MPLS Flags: MPLS Required
```

```
C9300-PE-1#show ip route 192.168.1.4
```

```
Routing entry for 192.168.1.4/32
  Known via "ospf 420", distance 110, metric 3, type intra area
  Last update from 10.0.0.10 on GigabitEthernet1/0/3, 19:23:17 ago
  Routing Descriptor Blocks:
    10.0.0.10, from 192.168.1.4, 19:23:17 ago, via GigabitEthernet1/0/3 <-- Next-hop to reach 192.168.1.4
      Route metric is 3, traffic share count is 1
    * 10.0.0.6, from 192.168.1.4, 19:23:17 ago, via GigabitEthernet1/0/2 <-- Next-hop to reach 192.168.1.4
      Route metric is 3, traffic share count is 1
```

FMAN RP Prefix Programming

```
C9300-PE-1#show ip vrf detail
```

```
VRF RED (VRF Id = 2); default RD 69:69; default VPNID <-- VRF ID is important in subsequent command
  Old CLI format, supports IPv4 only
  Flags: 0xC
```

Interfaces:
Gi1/0/1
Address family ipv4 unicast (Table ID = 0x2):
Flags: 0x0
Export VPN route-target communities
RT:69:69
Import VPN route-target communities
RT:69:69
No import route-map
No global export route-map
No export route-map
VRF label distribution protocol: not configured
VRF label allocation mode: per-prefix

C9300-PE-1#show platform software ip switch active r0 cef table index 2 prefix 192.168.2.0/24 <--
- Index value is the VRF ID from previous command

Forwarding Table

| Prefix/Len | Next Object | Index |
|----------------|-------------|-------|
| ----- | ----- | ----- |
| 192.168.2.0/24 | OBJ_LABEL | 0x78 |

C9300-PE-1#show platform software mpls switch active r0 label index 0x78 <-- Utilize the Index
value from previous command

Label OCE 0x78 -> OBJ_LOADBALANCE (0x70) <-- Utilized in next command

Flags: Real, Number of labels in the OCE: 1
Label values: 0x15
Backup flags: Pop, UHP, backup label 0x100001
OM handle: 0x3480644d88

C9300-PE-1#show platform software loadinfo switch active r0 index 0x70 <-- Utilize the
OBJ_LOADBALANCE value from previous command

Number of loadinfo objects: 8

Index: 0x70, Flags: unknown, Hash Algorithm: , Number of Paths: 2, Number of buckets: 16
Anti-polarising Factor: 0xf4a19ba0
Next Object Type: OBJ_LABEL, OBJ_LABEL
Next obj handle: 0x6e, 0x6f
Hash Buckets: 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1
Color Buckets Map: 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
OM handle: 0x3480641fb8

C9300-PE-1#show platform software mpls switch active r0 label index 0x6e <-- Utilize the obj
handle value from previous command

Label OCE 0x6e -> OBJ_ADJACENCY (0x4b)

Flags: Real, Number of labels in the OCE: 1
Label values: 0x11
Backup flags: Pop, UHP, backup label 0x100001
OM handle: 0x34806420d0

C9300-PE-1#show platform software mpls switch active r0 label index 0x6f <-- Utilize the obj
handle value from previous command

Label OCE 0x6f -> OBJ_ADJACENCY (0x4e)

Flags: Real, Number of labels in the OCE: 1
Label values: 0x11
Backup flags: Pop, UHP, backup label 0x100001
OM handle: 0x3480642268

C9300-PE-1#show platform software adjacency switch active r0 index 0x4b <-- Utilize the OBJ_ADJACENCY value from previous command

Number of adjacency objects: 10

Adjacency id: 0x4b (75)

Interface: GigabitEthernet1/0/2, IF index: 54, Link Type: MCP_LINK_TAG

Encap: d4:ad:71:b5:dd:e4:a0:f8:49:11:d1:d6:88:47 <-- MAC ending in DDE4 is the DMAC, MAC ending in D1D6 is SMAC, 8847 is MPLS ETYPE

Encap Length: 14, Encap Type: MCP_ET_ARPA, MTU: 1500

Flags: unknown

Incomplete behavior type: None

Fixup: unknown

Fixup_Flags_2: unknown

Nexthop addr: 10.0.0.6 <-- Next-hop IP address

IP FRR MCP_ADJ_IPFRR_NONE 0

OM handle: 0x34806375f8

C9300-PE-1#show platform software adjacency switch active r0 index 0x4e <-- Utilize the OBJ_ADJACENCY value from previous command

Number of adjacency objects: 10

Adjacency id: 0x4e (78)

Interface: GigabitEthernet1/0/3, IF index: 55, Link Type: MCP_LINK_TAG

Encap: d4:ad:71:b5:dd:c2:a0:f8:49:11:d1:d8:88:47 <-- MAC ending DDC2 is the DMAC, MAC ending in D1D8 is the SMAC, 8847 is the MPLS ETYPE

Encap Length: 14, Encap Type: MCP_ET_ARPA, MTU: 1500

Flags: unknown

Incomplete behavior type: None

Fixup: unknown

Fixup_Flags_2: unknown

Nexthop addr: 10.0.0.10 <-- Next-hop IP address

IP FRR MCP_ADJ_IPFRR_NONE 0

OM handle: 0x3480638200

FMAN FP Prefix Programming

C9300-PE-1#show ip vrf detail

VRF RED (VRF Id = 2); default RD 69:69; default VPNID

Old CLI format, supports IPv4 only

Flags: 0xC

Interfaces:

Gil/0/1

Address family ipv4 unicast (Table ID = 0x2):

Flags: 0x0

Export VPN route-target communities

RT:69:69

Import VPN route-target communities

RT:69:69

No import route-map

No global export route-map

No export route-map

VRF label distribution protocol: not configured

VRF label allocation mode: per-prefix

C9300-PE-1#show platform software ip switch active f0 cef table index 2 prefix 192.168.2.0/24 detail <-- Index value is the VRF ID from previous command

Forwarding Table

192.168.2.0/24 -> OBJ_LABEL (0x78), urpf: 118

Prefix Flags: unknown

aom id: 618, HW handle: (nil) (created)

C9300-PE-1#show platform software mpls switch active f0 label index 0x78 <-- Use the OBJ_LABEL value from previous command

Label OCE 0x78 -> OBJ_LOADBALANCE (0x70)
Flags: Real, Number of labels in the OCE: 1
Label values: 0x15
Backup flags: Pop, UHP, backup label 0x100001
aom id: 617, CPP handle: 0xdeadbeef (created)

C9300-PE-1#show platform software object-manager switch active f0 object 617 parents <-- Use the aom id from previous command

Object identifier: 600
Description: LB 0x70
Status: Done

C9300-PE-1#show platform software loadinfo switch active f0 index 0x70 <-- Use the LB value from previous command

Number of loadinfo objects: 8

Index: 0x70, Flags: unknown, Hash Algorithm: , Number of Paths: 2, Number of buckets: 16
Anti-polarising Factor: 0xf4a19ba0
Next Object Type: OBJ_LABEL, OBJ_LABEL
Next obj handle: 0x6e, 0x6f
Hash Buckets: 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1
Color Buckets Map: 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
aom id: 600, HW handle: (nil)

C9300-PE-1#show platform software mpls switch active f0 label index 0x6e <-- Use the obj handle values from previous commands

Label OCE 0x6e -> OBJ_ADJACENCY (0x4b)
Flags: Real, Number of labels in the OCE: 1
Label values: 0x11
Backup flags: Pop, UHP, backup label 0x100001
aom id: 598, CPP handle: 0xdeadbeef (created)

C9300-PE-1#show platform software mpls switch active f0 label index 0x6f <-- Use the obj handle values from previous command

Label OCE 0x6f -> OBJ_ADJACENCY (0x4e)
Flags: Real, Number of labels in the OCE: 1
Label values: 0x11
Backup flags: Pop, UHP, backup label 0x100001
aom id: 599, CPP handle: 0xdeadbeef (created)

C9300-PE-1#show platform software adjacency switch active f0 index 0x4b <-- Use the OBJ_ADJACENCY value from previous command

Number of adjacency objects: 10

Adjacency id: 0x4b (75)

Interface: GigabitEthernet1/0/2, IF index: 54, Link Type: MCP_LINK_TAG
Encap: d4:ad:71:b5:dd:e4:a0:f8:49:11:d1:d6:88:47
Encap Length: 14, Encap Type: MCP_ET_ARPA, MTU: 1500
Flags: unknown
Incomplete behavior type: None
Fixup: unknown
Fixup_Flags_2: unknown
Nexthop addr: 10.0.0.6
IP FRR MCP_ADJ_IPFRR_NONE 0
aom id: 531, HW handle: (nil) (created)

C9300-PE-1#show platform software adjacency switch active f0 index 0x4e <-- Use the

OBJ_ADJACENCY value from previous command

Number of adjacency objects: 10

Adjacency id: 0x4e (78)

Interface: GigabitEthernet1/0/3, IF index: 55, Link Type: MCP_LINK_TAG

Encap: d4:ad:71:b5:dd:c2:a0:f8:49:11:d1:d8:88:47

Encap Length: 14, Encap Type: MCP_ET_ARPA, MTU: 1500

Flags: unknown

Incomplete behavior type: None

Fixup: unknown

Fixup_Flags_2: unknown

Nexthop addr: 10.0.0.10

IP FRR MCP_ADJ_IPFRR_NONE 0

aom id: 535, HW handle: (nil) (created)

*****FED Prefix Programming*****

C9300-PE-1#show platform software fed switch active ip route vrf-name RED 192.168.2.0/24

| vrf | dest | htm | flags | SGT | DGID | MPLS | Last- |
|-----|------|-----|-------|-----|------|------|-------|
|-----|------|-----|-------|-----|------|------|-------|

| | | | | | | | |
|-----|------|-----|-------|-----|------|-------|-------|
| --- | ---- | --- | ----- | --- | ---- | ----- | ----- |
|-----|------|-----|-------|-----|------|-------|-------|

| | | | | | | | |
|---|----------------|--|----------------|-----|---|---|---------|
| 2 | 192.168.2.0/24 | | 0x7fbae8d86228 | 0x0 | 0 | 0 | lspa0x2 |
|---|----------------|--|----------------|-----|---|---|---------|

2021/06/23 18:50:13.079 <-- HTM value significant for next command

FIB: prefix_hdl:0x50000026, mpls_ecr_prefix_hdl:0

=====
OCE chain
=====

LABEL:objid:120 link_type:IP local_label:1048577 outlabel:(21, 0) <-- VPNv4 label

flags:0x1:(REAL,) pdflags:0x80:(INSTALL_HW_OK,RECIR_ADJ,) adj_handle:0xcb00003c <--

adj_handle and local_adj_hdl values must match

unsupported recursion:0 olbl_changed 0 local_adj:1 modify_cnt:0

bwalk_cnt:0 subwalk_cnt:0 collapsed_oce:0

AAL: id:3405774908 lbl:19 smac:0000.0000.0000 dmac:0000.0000.0000 <-- Label 19 matches the

local transport label

sub_type:0 link_type:0 adj_flags:0x10 label_type:0 rewrite_type:PSH2(121)

vlan_id:0 vrf_id:0 ri:0x7fbae8d73648, ri_id:0x46 phdl:0, ref_cnt:2 <-- ri_id and

ri_idx values must match

si:0x7fbae8d834d8, si_id:0xb6, di_id:0x5013

LB:obj_id:112 link_type:IP num_choices:2 Flags:0

mpls_ecr:1 local_label:19 path_inhw:2 ecrh:0x7d000002 old_ecrh:0

modify_cnt:0 bwalk_cnt:0 subwalk_cnt:0 finish_cnt:0

bwalk:[req:0 in_prog:0 nested:0]

AAL: ecr:id:2097152002 af:0 ecr_type:0 ref:7 ecrh:0x7fbae8a99268(28:2)

hwhdl:3903427176 ::0x7fbae8a98b98,0x7fbae8a9ad48,0x7fbae8a98b98,0x7fbae8a9ad48

Sw Enh ECR scale: objid:112 llabel:19 eos:1 #adjs:2 mixed_adj:0

reprogram_hw:0 ecrhdl:0x7d000002 ecr_hwhdl:0x7fbae8a99268

mod_cnt:0 prev_npath:0 pmismatch:0 pordermatch:0

ecr_adj: id:4278190135 is_mpls_adj:1 l3adj_flags:0x100000

recirc_adj_id:1744830509

sih:0x7fbae8a98b98(179) di_id:20499 rih:0x7fbae8a985d8(33)

adj_lentry [eos0:0x7fbae8d7bf48 eos1:0x7fbae8d76e88]

ecr_adj: id:1392508984 is_mpls_adj:1 l3adj_flags:0x100000

recirc_adj_id:2013265966

sih:0x7fbae8a9ad48(180) di_id:20499 rih:0x7fbae8a9a788(46)

adj_lentry [eos0:0x7fbae8d7c1b8 eos1:0x7fbae8d77158]

ecr_prefix_adj: id:2164260921 (ref:1)

sih:0x7fbae8d7df08(181) di_id:20499 rih:0x7fbae8d7db98(68)

LABEL:objid:110 link_type:MPLS local_label:19 outlabel:(17, 0) <-- Label 19 is the local transport label, Label 17 is the LDP label

flags:0x1:(REAL,) pdflags:0:(INSTALL_HW_OK,) adj_handle:0xff000037

unsupported recursion:0 olbl_changed 0 local_adj:0 modify_cnt:0

bwalk_cnt:0 subwalk_cnt:0 collapsed_oce:0

AAL: id:4278190135 lbl:0 smac:a0f8.4911.d1d6 dmac:d4ad.71b5.dde4 <-- Matches next-hop

information to reach 192.168.2.0/24

sub_type:0 link_type:2 adj_flags:0 label_type:2 rewrite_type:PSH1(119)

vlan_id:0 vrf_id:0 ri:0x7fbae8d78c48, ri_id:0x40 phdl:0x9f00004b, ref_cnt:1


```

al_rsc_cmi
CPU Map Index (CMI) [0]
ctiLo0 = 0
ctiLo1 = 0
ctiLo2 = 0
cpuQNum0 = 0
cpuQNum1 = 0
cpuQNum2 = 0
npuIndex = 0
stripSeg = 0
copySeg = 0
ASIC#1:

index = 0x535f
pmap = 0x00000000 0x00000002 <-- Looking at 0x00000002, in binary that is 0000 0000 0000 0000
000 0000 0000 0010 = Port 1 (Zero based, count right to left)
cmi = 0x0
rcp_pmap = 0x0
al_rsc_cmi
CPU Map Index (CMI) [0]
ctiLo0 = 0
ctiLo1 = 0
ctiLo2 = 0
cpuQNum0 = 0
cpuQNum1 = 0
cpuQNum2 = 0
npuIndex = 0
stripSeg = 0
copySeg = 0

C9300-PE-1#show platform hardware fed switch active fwd-asic resource asic all destination-index
range 0x5360 0x5360 <-- Utilize the di_id from the previous command ASIC#0:
ASIC#0:

index = 0x5360
pmap = 0x00000000 0x00000000
cmi = 0x0
rcp_pmap = 0x0
al_rsc_cmi
CPU Map Index (CMI) [0]
ctiLo0 = 0
ctiLo1 = 0
ctiLo2 = 0
cpuQNum0 = 0
cpuQNum1 = 0
cpuQNum2 = 0
npuIndex = 0
stripSeg = 0
copySeg = 0
ASIC#1:

index = 0x5360
pmap = 0x00000000 0x00000004 <-- Looking at 0x00000004, in binary that is 0000 0000 0000 0000
0000 0000 0000 0100 = Port 2 (Zero based, count right to left)
cmi = 0x0
rcp_pmap = 0x0
al_rsc_cmi
CPU Map Index (CMI) [0]
ctiLo0 = 0
ctiLo1 = 0
ctiLo2 = 0
cpuQNum0 = 0
cpuQNum1 = 0
cpuQNum2 = 0

```

```
npuIndex = 0
stripSeg = 0
copySeg = 0
```

```
C9300-PE-1#show platform software fed switch active ifm map
Interface          IF_ID      Inst Asic Core Port SubPort Mac  Cntx LPN  GPN  Type Active
GigabitEthernet1/0/2  0x36      1  0  1  1  0  6  7  2  2  NIF  Y <--
Port 1 is an egress port, Gi1/0/2
GigabitEthernet1/0/3  0x37      1  0  1  2  0  28 8  3  3  NIF  Y <--
Port 2 is an egress port, Gi1/0/3
```

C9500 تائىدابلا ةچمرب

Software Prefix Programming

```
C9500-P#show ip route 192.168.1.4
Routing entry for 192.168.1.4/32
  Known via "ospf 420", distance 110, metric 2, type intra area
  Last update from 10.0.0.18 on TenGigabitEthernet2/0/2, 20:15:25 ago
  Routing Descriptor Blocks:
    10.0.0.18, from 192.168.1.4, 20:15:25 ago, via TenGigabitEthernet2/0/2 <-- Next-hop towards
192.168.1.4
      Route metric is 2, traffic share count is 1
    * 10.0.0.14, from 192.168.1.4, 20:15:25 ago, via TenGigabitEthernet1/0/2 <-- Next-hop towards
192.168.1.4
      Route metric is 2, traffic share count is 1
```

C9500-P#show ip cef 192.168.1.4 detail

```
192.168.1.4/32, epoch 4, per-destination sharing
  dflt local label info: global/17 [0x3]
  nexthop 10.0.0.14 TenGigabitEthernet1/0/2 label explicit-null-(local:17) <-- Explicit null to reach 192.168.1.4
  nexthop 10.0.0.18 TenGigabitEthernet2/0/2 label explicit-null-(local:17) <-- Explicit null to reach 192.168.1.4
```

FMAN RP Prefix Programming

```
C9500-P#show platform software ip switch active r0 cef prefix 192.168.1.4/32
```

Forwarding Table

| Prefix/Len | Next Object | Index |
|----------------|-----------------|-------|
| 192.168.1.4/32 | OBJ_LOADBALANCE | 0x6a |

```
C9500-P#show platform software loadinfo switch active r0 index 0x6a <-- Use the OBJ_LOADBALANCE value from previous command
```

Number of loadinfo objects: 4

```
Index: 0x6a, Flags: unknown, Hash Algorithm: , Number of Paths: 2, Number of buckets: 16
  Anti-polarising Factor: 0x57a70068
  Next Object Type: OBJ_LABEL, OBJ_LABEL
  Next obj handle: 0x68, 0x69
  Hash Buckets: 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1
  Color Buckets Map: 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
  OM handle: 0x348064de58
```

```
C9500-P#show platform software mpls switch active r0 label index 0x68 <-- Use the obj handle values from the previous command
```

```
Label OCE 0x68 -> OBJ_ADJACENCY (0x49)
```

```
  Flags: Real, Number of labels in the OCE: 1
  Label values: 0
  Backup flags: Pop, UHP, backup label 0x100001
```

OM handle: 0x348064df70

C9500-P#show platform software mpls switch active r0 label index 0x69

Label OCE 0x69 -> OBJ_ADJACENCY (0x4e)
Flags: Real, Number of labels in the OCE: 1
Label values: 0
Backup flags: Pop, UHP, backup label 0x100001
OM handle: 0x348064e108

C9500-P#show platform software adjacency switch active r0 index 0x49 <-- Use the OBJ_ADJACENCY values from previous commands

Number of adjacency objects: 16

Adjacency id: 0x49 (73)
Interface: TenGigabitEthernet1/0/2, IF index: 66, Link Type: MCP_LINK_TAG
Encap: 70:d3:79:be:ae:71:d4:ad:71:b5:dd:d6:88:47 <-- MAC ending in AE71 is the DMAC, MAC ending is B5DD is SMAC, 8847 is MPLS ETYPE
Encap Length: 14, Encap Type: MCP_ET_ARPA, MTU: 1500
Flags: unknown
Incomplete behavior type: None
Fixup: unknown
Fixup_Flags_2: unknown
Nexthop addr: 10.0.0.14 <-- Next-hop IP address
IP FRR MCP_ADJ_IPFRR_NONE 0
OM handle: 0x3480647700

C9500-P#show platform software adjacency switch active r0 index 0x4e <-- Use the OBJ_ADJACENCY values from previous commands

Number of adjacency objects: 16

Adjacency id: 0x4e (78)
Interface: TenGigabitEthernet2/0/2, IF index: 68, Link Type: MCP_LINK_TAG
Encap: 70:d3:79:be:ae:61:d4:ad:71:b5:dd:f1:88:47 <-- MAC ending in AE61 is DMAC, MAC ending in B5DD is SMAC, 8847 is MPLS ETYPE
Encap Length: 14, Encap Type: MCP_ET_ARPA, MTU: 1500
Flags: unknown
Incomplete behavior type: None
Fixup: unknown
Fixup_Flags_2: unknown
Nexthop addr: 10.0.0.18 <-- Next-hop IP address
IP FRR MCP_ADJ_IPFRR_NONE 0
OM handle: 0x3480648f68

FMAN FP Prefix Programming

C9500-P#show platform software ip switch active f0 cef prefix 192.168.1.4/32

Forwarding Table

| Prefix/Len | Next Object | Index |
|----------------|-----------------|-------|
| 192.168.1.4/32 | OBJ_LOADBALANCE | 0x6a |

C9500-P#show platform software loadinfo switch active f0 index 0x6a <-- Use the OBJ_LOADBALANCE value from previous command

Number of loadinfo objects: 4

Index: 0x6a, Flags: unknown, Hash Algorithm: , Number of Paths: 2, Number of buckets: 16
Anti-polarising Factor: 0x57a70068
Next Object Type: OBJ_LABEL, OBJ_LABEL
Next obj handle: 0x68, 0x69
Hash Buckets: 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1
Color Buckets Map: 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

aom id: 578, HW handle: (nil)

C9500-P#show platform software mpls switch active f0 label index 0x68 <-- Use the obj handle values from previous command

Label OCE 0x68 -> OBJ_ADJACENCY (0x49)
Flags: Real, Number of labels in the OCE: 1
Label values: 0
Backup flags: Pop, UHP, backup label 0x100001
aom id: 576, CPP handle: 0xdeadbeef (created)

C9500-P#show platform software mpls switch active f0 label index 0x69 <-- Use the obj handle values from previous command

Label OCE 0x69 -> OBJ_ADJACENCY (0x4e)
Flags: Real, Number of labels in the OCE: 1
Label values: 0
Backup flags: Pop, UHP, backup label 0x100001
aom id: 577, CPP handle: 0xdeadbeef (created)

C9500-P#show platform software adjacency switch active f0 index 0x49 <-- Use the OBJ_ADJACENCY values from previous commands

Number of adjacency objects: 16

Adjacency id: 0x49 (73)
Interface: TenGigabitEthernet1/0/2, IF index: 66, Link Type: MCP_LINK_TAG
Encap: 70:d3:79:be:ae:71:d4:ad:71:b5:dd:d6:88:47 <-- MAC ending in AE71 is the DMAC, MAC ending in DDD6 is the SMAC, 8847 is the MPLS ETYPE
Encap Length: 14, Encap Type: MCP_ET_ARPA, MTU: 1500
Flags: unknown
Incomplete behavior type: None
Fixup: unknown
Fixup_Flags_2: unknown
Nexthop addr: 10.0.0.14 <-- Next-hop IP address
IP FRR MCP_ADJ_IPFRR_NONE 0
aom id: 536, HW handle: (nil) (created)

C9500-P#show platform software adjacency switch active f0 index 0x4e <-- Use the OBJ_ADJACENCY values from previous commands

Number of adjacency objects: 16

Adjacency id: 0x4e (78)
Interface: TenGigabitEthernet2/0/2, IF index: 68, Link Type: MCP_LINK_TAG
Encap: 70:d3:79:be:ae:61:d4:ad:71:b5:dd:f1:88:47 <-- MAC ending in AE61 is the DMAC, MAC ending in DDF1 is the SMAC, 8847 is the MPLS ETYPE
Encap Length: 14, Encap Type: MCP_ET_ARPA, MTU: 1500
Flags: unknown
Incomplete behavior type: None
Fixup: unknown
Fixup_Flags_2: unknown
Nexthop addr: 10.0.0.18 <-- Next-hop IP address
IP FRR MCP_ADJ_IPFRR_NONE 0
aom id: 545, HW handle: (nil) (created)

FED Prefix Programming

C9500-P#show platform software fed switch active ip route 192.168.1.4/32

Table with columns: vrf, dest, htm, flags, SGT, DGID, MPLS, Last-modified. Row 1: 0, 192.168.1.4/32, 0x7f0b284c1118, 0x0, 0, 0. Includes a footer note: 2021/06/23 18:47:01.761 <-- HTM value important for subsequent command

```

FIB: prefix_hdl:0x9b000020, mpls_ecr_prefix_hdl:0xdd00003a
===== OCE chain =====
LB:obj_id:106 link_type:IP num_choices:2 Flags:0
  mpls_ecr:1 local_label:17 path_inhw:2 ecrh:0x44000002 old_ecrh:0
  modify_cnt:0 bwalk_cnt:0 subwalk_cnt:0 finish_cnt:0
  bwalk:[req:0 in_prog:0 nested:0]
AAL: ecr:id:1140850690 af:0 ecr_type:0 ref:2 ecrh:0x7f0b284a3998(28:2)
hwhdl:675953048 ::0x7f0b284b4268,0x7f0b284a1d78,0x7f0b284b4268,0x7f0b284a1d78
Sw Enh ECR scale: objid:106 llabel:17 eos:1 #adjs:2 mixed_adj:0
reprogram_hw:0 ecrhdl:0x44000002 ecr_hwhdl:0x7f0b284a3998
mod_cnt:0 prev_npath:0 pmismatch:0 pordermatch:0
ecr_adj: id:4127195192 is_mpls_adj:1 l3adj_flags:0x100000
  recirc_adj_id:1207959601
    sih:0x7f0b284b4268(181) di_id:23709 rih:0x7f0b284b3ca8(31)
  adj_lentry [eos0:0x7f0b284c38e8 eos1:0x7f0b284cd858]
ecr_adj: id:1157627961 is_mpls_adj:1 l3adj_flags:0x100000
  recirc_adj_id:67108914
    sih:0x7f0b284a1d78(182) di_id:23709 rih:0x7f0b284b47d8(44)
  adj_lentry [eos0:0x7f0b284c3af8 eos1:0x7f0b284cdb28]
ecr_prefix_adj: id:3707764794 (ref:1)
  sih:0x7f0b284c5028(184) di_id:23709 rih:0x7f0b284c4c48(60)
LABEL:objid:104 link_type:MPLS local_label:17 outlabel:(0, 0) <-- Label 17 is the local
transport label, 0 is the LDP label
  flags:0x1:(REAL,) pdflags:0:(INSTALL_HW_OK,) adj_handle:0xf6000038
  unsupported recursion:0 olbl_changed 0 local_adj:0 modify_cnt:0
  bwalk_cnt:0 subwalk_cnt:0 collapsed_oce:0
  AAL: id:4127195192 lbl:0 smac:d4ad.71b5.ddd6 dmac:70d3.79be.ae71 <-- Matches the next-
hop information to reach 192.168.1.4/32
    sub_type:0 link_type:2 adj_flags:0 label_type:2 rewrite_type:PSH1(119)
    vlan_id:0 vrf_id:0 ri:0x7f0b284ceaa8, ri_id:0x38 phdl:0x76000058, ref_cnt:1
    si:0x7f0b284ceeb8, si_id:0x400b, di_id:0x2 <-- Used in subsequent commands
  ADJ:objid:73 {link_type:MPLS ifnum:0x42, si:0x1f000028, }
  LABEL:objid:105 link_type:MPLS local_label:17 outlabel:(0, 0) <-- Label 17 is the local
transport label, 0 is the LDP label
  flags:0x1:(REAL,) pdflags:0:(INSTALL_HW_OK,) adj_handle:0x45000039
  unsupported recursion:0 olbl_changed 0 local_adj:0 modify_cnt:0
  bwalk_cnt:0 subwalk_cnt:0 collapsed_oce:0
  AAL: id:1157627961 lbl:0 smac:d4ad.71b5.ddf1 dmac:70d3.79be.ae61 <-- Matches the next-
hop information to reach 192.168.1.4/32
    sub_type:0 link_type:2 adj_flags:0 label_type:2 rewrite_type:PSH1(119)
    vlan_id:0 vrf_id:0 ri:0x7f0b284c4588, ri_id:0x3a phdl:0x5500005a, ref_cnt:1
    si:0x7f0b284d0548, si_id:0x400c, di_id:0x62 <-- Used in subsequent commands
  ADJ:objid:78 {link_type:MPLS ifnum:0x44, si:0x4900002a, }
=====
MPLS info: mpls_ecr_scale_prefix_adj:0xdd00003a, mpls_lspa_hdl:0
=====

```

```

C9500-P#show platform hardware fed switch active fwd-asic abstraction print-resource-handle
0x7f0b284c1118 1 <-- Use the HTM value from previous command

```

```

Handle:0x7f0b284c1118 Res-Type:ASIC_RSC_HASH_TCAM Res-Switch-Num:0 Asic-Num:255 Feature-
ID:AL_FID_L3_UNICAST_IPV4 Lkp-ftr-id:LKP_FEAT_IPV4_L3_UNICAST ref_count:1
priv_ri/priv_si Handle: (nil)Hardware Indices/Handles: handle [ASIC: 0]: 0x7f0b284c1328
Features sharing this resource:Cookie length: 12
04 01 a8 c0 00 00 00 d0 07 00 00 00

```

```

Detailed Resource Information (ASIC# 0)
-----

```

```

Number of HTM Entries: 1

```

```

Entry 0: (handle 0x7f0b284c1328)

```

```

Absolute Index: 126650

```

```

Time Stamp: 1

```

```

KEY - vrf:0 mtr:0 prefix:192.168.1.4 rcp_redirect_index:0x0

```

MASK - vrf:0 mtr:0 **prefix:0.0.0.0** rcp_redirect_index:0x0
FWD-AD = afd_label_flag:0 icmp_redir_enable:1 lvx_smr_enabled:0, dstNatType:0 priority:5
afdLabelOrDestClientId:0 SI:184 destined_to_us:0 hw_stats_idx:1 stats_id:0
redirectSetRouterMac:0 dgtIdx:0 destModIndex:0 dstNatTypeOrVpnPrefixPtrMsb:0 vpnPrefixPtr:0
SRC-AD = learning_violation:0 need_to_learn:0 locally_connected:0 staticentryViolation:0
rpfValid:1 rpfLe:2 rpfLePointer:0 rpfForcePass:0 rpfForceFail:0 reachableviaSome:1
rpfCheckIncomplete:0 defaultRoute:0 ChainPtrValid:0 ChainPtrOrPortLeIndex:72 UseRpfmatchTable:1
rpfIncomplete:0 is_src_ce:0 sgtValid:0 sgt:0 src_rloc_trusted:0,sgtCacheControl1 = 0,
sgtCacheControl0 = 0
port_label:0x0 port_mask:0x0 vlan_label:0x0 vlan_mask:0x0 l3if_label:0x0 l3if_mask:0x0
group_label:0x0 group_mask:0x0

=====

C9500-P#**show platform hardware fed switch active fwd-asic resource asic all destination-index range 0x2 0x2** <-- Use the di_id values from previous command

ASIC#0:

index = 0x2
pmap = 0x00000000 0x00000000
cmi = 0x0
rcp_pmap = 0x0
al_rsc_cmi
CPU Map Index (CMI) [0]
ctiLo0 = 0
ctiLo1 = 0
ctiLo2 = 0
cpuQNum0 = 0
cpuQNum1 = 0
cpuQNum2 = 0
npuIndex = 0
stripSeg = 0
copySeg = 0
ASIC#1:

index = 0x2
pmap = 0x00000000 **0x00000002** <-- Looking at 0x00000002, in binary that is 0000 0000 0000 0000
0000 0000 0000 0010 = Port 1 (Zero based, count right to left)
cmi = 0x0
rcp_pmap = 0x0
al_rsc_cmi
CPU Map Index (CMI) [0]
ctiLo0 = 0
ctiLo1 = 0
ctiLo2 = 0
cpuQNum0 = 0
cpuQNum1 = 0
cpuQNum2 = 0
npuIndex = 0
stripSeg = 0
copySeg = 0

C9500-P#**show platform hardware fed switch active fwd-asic resource asic all destination-index range 0x62 0x62**

ASIC#0:

index = 0x62
pmap = 0x00000000 **0x00008000** <-- Looking at 0x00008000, in binary that is 0000 0000 0000 0000
1000 0000 0000 0000 = Port 15 (Zero based, count right to left)
cmi = 0x0
rcp_pmap = 0x0
al_rsc_cmi
CPU Map Index (CMI) [0]

ctiLo0 = 0
ctiLo1 = 0
ctiLo2 = 0
cpuQNum0 = 0
cpuQNum1 = 0
cpuQNum2 = 0
npuIndex = 0
stripSeg = 0
copySeg = 0
ASIC#1:

index = 0x62
pmap = 0x00000000 0x00000000
cmi = 0x0
rcp_pmap = 0x0
al_rsc_cmi
CPU Map Index (CMI) [0]
ctiLo0 = 0
ctiLo1 = 0
ctiLo2 = 0
cpuQNum0 = 0
cpuQNum1 = 0
cpuQNum2 = 0
npuIndex = 0
stripSeg = 0
copySeg = 0

C9500-P#show platform software fed switch standby ip route 192.168.1.4/32

| vrf | dest | htm | flags | SGT | DGID | MPLS | Last- |
|-----|----------------|-----|--------------------|-----|------|-------|-------|
| --- | ---- | --- | ----- | --- | ---- | ----- | ----- |
| 0 | 192.168.1.4/32 | | 0x7f57c0545938 0x0 | 0 | 0 | | |

2021/06/23 18:46:51.399 <-- HTM value used in subsequent command

FIB: prefix_hdl:0x29000020, mpls_ecr_prefix_hdl:0x8f000039

=====
OCE chain

LB:obj_id:106 link_type:IP num_choices:2 Flags:0

mpls_ecr:1 local_label:17 path_inhw:2 ecrh:0xf1000002 old_ecrh:0

modify_cnt:0 bwalk_cnt:0 subwalk_cnt:0 finish_cnt:0

bwalk:[req:0 in_prog:0 nested:0]

AAL: ecr:id:4043309058 af:0 ecr_type:0 ref:2 ecrh:0x7f57c04d2148(28:2)

hwhdl:3226280264 ::0x7f57c0547538,0x7f57c05497d8,0x7f57c0547538,0x7f57c05497d8

Sw Enh ECR scale: objid:106 llabel:17 eos:1 #adjs:2 mixed_adj:0

reprogram_hw:0 ecrhdl:0xf1000002 ecr_hwhdl:0x7f57c04d2148

mod_cnt:0 prev_npath:0 pmismatch:0 pordermatch:0

ecr_adj: id:201326647 is_mpls_adj:1 l3adj_flags:0x100000

recirc_adj_id:3925868592

sih:0x7f57c0547538(181) di_id:23717 rih:0x7f57c0546f18(31)

adj_lentry [eos0:0x7f57c04c8a08 eos1:0x7f57c04d07f8]

ecr_adj: id:738197560 is_mpls_adj:1 l3adj_flags:0x100000

recirc_adj_id:3070230577

sih:0x7f57c05497d8(182) di_id:23717 rih:0x7f57c0547838(44)

adj_lentry [eos0:0x7f57c04c8c18 eos1:0x7f57c04d0ac8]

ecr_prefix_adj: id:2399141945 (ref:1)

sih:0x7f57c04c8788(184) di_id:23717 rih:0x7f57c04c8508(60)

LABEL:objid:104 link_type:MPLS local_label:17 outlabel:(0, 0) <-- Label 17 is the local transport label, 0 is the LDP label

flags:0x1:(REAL,) pdflags:0:(INSTALL_HW_OK,) adj_handle:0xc000037

unsupported recursion:0 olbl_changed 0 local_adj:0 modify_cnt:0

bwalk_cnt:0 subwalk_cnt:0 collapsed_oce:0

AAL: id:201326647 lbl:0 smac:d4ad.71b5.ddd6 dmac:70d3.79be.ae71 <-- Matches next-hop

information to reach 192.168.1.4/32

sub_type:0 link_type:2 adj_flags:0 label_type:2 rewrite_type:PSH1(119)

vlan_id:0 vrf_id:0 ri:0x7f57c04d18e8, ri_id:0x38 phdl:0x76000058, ref_cnt:1

```

        si:0x7f57c04d1b18, si_id:0x400b, di_id:0x2 <-- di_id utilized in subsequent
commands
    ADJ:objid:73 {link_type:MPLS ifnum:0x42, si:0xdf000027, }
    LABEL:objid:105 link_type:MPLS local_label:17 outlabel:(0, 0) <-- Label 17 is the local
transport label, 0 is the LDP label
    flags:0x1:(REAL,) pdflags:0:(INSTALL_HW_OK,) adj_handle:0x2c000038
    unsupported recursion:0 olbl_changed 0 local_adj:0 modify_cnt:0
    bwalk_cnt:0 subwalk_cnt:0 collapsed_oce:0
    AAL: id:738197560 lbl:0 smac:d4ad.71b5.ddf1 dmac:70d3.79be.ae61 <-- Matches next-hop
information to reach 192.168.1.4/32
    sub_type:0 link_type:2 adj_flags:0 label_type:2 rewrite_type:PSH1(119)
    vlan_id:0 vrf_id:0 ri:0x7f57c04da418, ri_id:0x3a phdl:0x5500005a, ref_cnt:1
    si:0x7f57c04da838, si_id:0x400c, di_id:0x62 <-- di_id utilized in subsequent

```

```

commands
    ADJ:objid:78 {link_type:MPLS ifnum:0x44, si:0xfa000029, }
    =====
    MPLS info: mpls_ecr_scale_prefix_adj:0x8f000039, mpls_lsps_hdl:0
    =====

```

C9500-P#**show platform hardware fed switch standby fwd-asic resource asic all destination-index range 0x62 0x62**

ASIC#0:

```

index = 0x62
pmap = 0x00000000 0x00000000
cmi = 0x0
rcp_pmap = 0x0
al_rsc_cmi
CPU Map Index (CMI) [0]
ctiLo0 = 0
ctiLo1 = 0
ctiLo2 = 0
cpuQNum0 = 0
cpuQNum1 = 0
cpuQNum2 = 0
npuIndex = 0
stripSeg = 0
copySeg = 0
ASIC#1:

```

```

index = 0x62
pmap = 0x00000000 0x00000002 <-- Looking at 0x00000002, in binary that is 0000 0000 0000 0000
0000 0000 0000 0010 = Port 1 (Zero based, count right to left)
cmi = 0x0
rcp_pmap = 0x0
al_rsc_cmi
CPU Map Index (CMI) [0]
ctiLo0 = 0
ctiLo1 = 0
ctiLo2 = 0
cpuQNum0 = 0
cpuQNum1 = 0
cpuQNum2 = 0
npuIndex = 0
stripSeg = 0
copySeg = 0

```

C9500-P#**show platform hardware fed switch standby fwd-asic resource asic all destination-index range 0x2 0x2**

ASIC#0:

```

index = 0x2
pmap = 0x00000000 0x00008000 <-- Looking at 0x00008000, in binary that is 0000 0000 0000 0000
1000 0000 0000 0000 = Port 15 (Zero based, count right to left)

```

```

cmi = 0x0
rcp_pmap = 0x0
al_rsc_cmi
CPU Map Index (CMI) [0]
ctiLo0 = 0
ctiLo1 = 0
ctiLo2 = 0
cpuQNum0 = 0
cpuQNum1 = 0
cpuQNum2 = 0
npuIndex = 0
stripSeg = 0
copySeg = 0
ASIC#1:

index = 0x2
pmap = 0x00000000 0x00000000
cmi = 0x0
rcp_pmap = 0x0
al_rsc_cmi
CPU Map Index (CMI) [0]
ctiLo0 = 0
ctiLo1 = 0
ctiLo2 = 0
cpuQNum0 = 0
cpuQNum1 = 0
cpuQNum2 = 0
npuIndex = 0
stripSeg = 0
copySeg = 0

```

C9500-P#show platform software fed switch active ifm mappings

| Interface | IF_ID | Inst | Asic | Core | Port | SubPort | Mac | Cntx | LPN | GPN | Type | Active |
|---|-------|------|------|------|------|---------|-----|------|-----|------|------|--------|
| TenGigabitEthernet1/0/2 | 0x42 | 1 | 0 | 1 | 1 | 0 | 10 | 1 | 2 | 2 | NIF | Y <-- |
| Port 1 is an egress port, TenGi1/0/2 | | | | | | | | | | | | |
| TenGigabitEthernet1/0/16 | 0x18 | 0 | 0 | 0 | 15 | 0 | 8 | 11 | 16 | 2360 | NIF | Y <-- |
| Port 15 is the SVL | | | | | | | | | | | | |

C9500-P#show platform software fed switch standby ifm mappings

| Interface | IF_ID | Inst | Asic | Core | Port | SubPort | Mac | Cntx | LPN | GPN | Type | Active |
|---|-------|------|------|------|------|---------|-----|------|-----|------|------|--------|
| TenGigabitEthernet2/0/2 | 0x44 | 1 | 0 | 1 | 1 | 0 | 10 | 1 | 2 | 98 | NIF | Y <-- |
| Port 1 is an egress port, TenGi2/0/2 | | | | | | | | | | | | |
| TenGigabitEthernet2/0/16 | 0x33 | 0 | 0 | 0 | 15 | 0 | 8 | 11 | 16 | 2360 | NIF | Y <-- |
| Port 15 is the SVL | | | | | | | | | | | | |

C9300-PE-2 تائىدابلا نم ققحتلا

*****Software Prefix Programming*****

C9300-PE-2#show ip route vrf RED 192.168.2.0

Routing Table: RED

Routing entry for 192.168.2.0/24

Known via "eigrp 400", distance 90, metric 130816, precedence routine (0), type internal

Redistributing via eigrp 400, bgp 69420

Advertised by bgp 69420

Last update from 10.0.0.22 on GigabitEthernet2/0/1, 21:35:22 ago

Routing Descriptor Blocks:

* **10.0.0.22**, from 10.0.0.22, 21:35:22 ago, via GigabitEthernet2/0/1 <-- **Next-hop to reach 192.168.2.0/24**

Route metric is 130816, traffic share count is 1

Total delay is 5010 microseconds, minimum bandwidth is 1000000 Kbit

Reliability 255/255, minimum MTU 1500 bytes

Loading 1/255, Hops 1

C9300-PE-2#show ip route vrf RED 10.0.0.22

Routing Table: RED

Routing entry for 10.0.0.20/30

Known via "connected", distance 0, metric 0 (connected, via interface)

Redistributing via eigrp 400, bgp 69420

Advertised by bgp 69420

Routing Descriptor Blocks:

* directly connected, via GigabitEthernet2/0/1

Route metric is 0, traffic share count is 1

C9300-PE-2#show ip cef vrf RED 192.168.2.0/24 detail

192.168.2.0/24, epoch 0

QOS: Precedence routine (0)

dflt local label info: other/21 [0x2] <-- VPNv4 Label

nexthop 10.0.0.22 GigabitEthernet2/0/1

FMAN RP Prefix Programming

C9300-PE-2#show ip vrf detail

VRF RED (VRF Id = 2); default RD 69:69; default VPNID <-- VRF ID used in next command

Old CLI format, supports IPv4 only

Flags: 0xC

Interfaces:

Gi2/0/1

Address family ipv4 unicast (Table ID = 0x2):

Flags: 0x0

Export VPN route-target communities

RT:69:69

Import VPN route-target communities

RT:69:69

No import route-map

No global export route-map

No export route-map

VRF label distribution protocol: not configured

VRF label allocation mode: per-prefix

C9300-PE-2#show platform software ip switch active r0 cef table index 2 prefix 192.168.2.0/24 <-
- Use the VRF ID from previous command

Forwarding Table

| Prefix/Len | Next Object | Index |
|----------------|---------------|-------|
| 192.168.2.0/24 | OBJ_ADJACENCY | 0x3a |

C9300-PE-2#show platform software adjacency switch active r0 index 0x3a <-- Use the
OBJ_ADJACENCY value from previous command

Number of adjacency objects: 10

Adjacency id: 0x3a (58)

Interface: GigabitEthernet2/0/1, IF index: 53, Link Type: MCP_LINK_IP

Encap: 0:72:78:c8:c9:c2:70:d3:79:be:ae:42:8:0 <-- MAC ending in C9C2 is the DMAC, MAC ending
in AE42 is SMAC, 0800 is IP ETYPE

Encap Length: 14, Encap Type: MCP_ET_ARPA, MTU: 1500

Flags: no-l3-inject

Incomplete behavior type: None

Fixup: unknown

Fixup_Flags_2: unknown

Nexthop addr: 10.0.0.22 <-- Next-hop IP address

IP FRR MCP_ADJ_IPFRR_NONE 0

OM handle: 0x348062b578

FMAN FP Prefix Programming

C9300-PE-2#show platform software ip switch active f0 cef table index 2 prefix 192.168.2.0/24
Forwarding Table

| Prefix/Len | Next Object | Index |
|----------------|---------------|-------|
| 192.168.2.0/24 | OBJ_ADJACENCY | 0x3a |

C9300-PE-2#show platform software adjacency switch active f0 index 0x3a <-- Use the
OBJ_ADJACENCY value from previous command

Number of adjacency objects: 10

Adjacency id: 0x3a (58)

Interface: GigabitEthernet2/0/1, IF index: 53, Link Type: MCP_LINK_IP

Encap: 0:72:78:c8:c9:c2:70:d3:79:be:ae:42:8:0 <-- MAC ending in C9C2 is the DMAC, MAC ending
in AE42 is SMAC, 0800 is IP ETYPE

Encap Length: 14, Encap Type: MCP_ET_ARPA, MTU: 1500

Flags: no-l3-inject

Incomplete behavior type: None

Fixup: unknown

Fixup_Flags_2: unknown

Nexthop addr: 10.0.0.22 <-- Next-hop IP address

IP FRR MCP_ADJ_IPFRR_NONE 0

aom id: 477, HW handle: (nil) (created)

FED Prefix Programming

C9300-PE-2#show platform hardware fed switch active ip route vrf-name RED 192.168.2.0/24

| vrf | dest | htm | flags | SGT | DGID | MPLS | Last- |
|-----|------|-----|-------|-----|------|------|-------|
|-----|------|-----|-------|-----|------|------|-------|

| | | | | | | | |
|-----|------|-----|-------|-----|------|-------|-------|
| --- | ---- | --- | ----- | --- | ---- | ----- | ----- |
|-----|------|-----|-------|-----|------|-------|-------|

| | | | | | | | |
|---|----------------|----------------|-----|---|---|--|--|
| 2 | 192.168.2.0/24 | 0x7f0650a7e3e8 | 0x0 | 0 | 0 | | |
|---|----------------|----------------|-----|---|---|--|--|

2021/06/23 18:46:56.801 <-- HTM value used in subsequent command

FIB: prefix_hdl:0x38000016, mpls_ecr_prefix_hdl:0

=====
OCE chain
=====

ADJ:objid:58 {link_type:IP ifnum:0x35, si:0x9700001b, IPv4: 10.0.0.22 } <-- objid
relevant in subsequent command, 10.0.0.22 is the next-hop IP

=====
=====

MPLS info: mpls_ecr_scale_prefix_adj:0, mpls_lsapa_hdl:0

=====
=====

C9300-PE-2#show platform hardware fed switch active fwd-asic abstraction print-resource-handle
0x7f0650a7e3e8 1 <-- Use the HTM value from previous command

Handle:0x7f0650a7e3e8 Res-Type:ASIC_RSC_HASH_TCAM Res-Switch-Num:0 Asic-Num:255 Feature-
ID:AL_FID_L3_UNICAST_IPV4 Lkp-ftr-id:LKP_FEAT_IPV4_L3_UNICAST ref_count:1

priv_ri/priv_si Handle: (nil)Hardware Indices/Handles: handle [ASIC: 0]: 0x7f0650ba4028

Detailed Resource Information (ASIC# 0)

Number of HTM Entries: 1

Entry 0: (handle 0x7f0650ba4028)

Absolute Index: 92180

Time Stamp: 1

KEY - vrf:2 mtr:0 prefix:192.168.2.0 rcp_redirect_index:0x0

MASK - vrf:255 mtr:0 prefix:255.255.255.0 rcp_redirect_index:0x0

(SI value used later)

FWD-AD = afd_label_flag:0 icmp_redir_enable:1 lvx_smr_enabled:0, dstNatType:0 priority:5
afdLabelOrDestClientId:0 SI:173 destined_to_us:0 hw_stats_idx:1 stats_id:0

redirectSetRouterMac:0 dgtIdx:0 destModIndex:0 dstNatTypeOrVpnPrefixPtrMsb:0 vpnPrefixPtr:0

SRC-AD = learning_violation:1 need_to_learn:1 locally_connected:0 staticentryViolation:0

rpfValid:1 rpfLe:37 rpfLePointer:0 rpfForcePass:0 rpfForceFail:0 reachableviaSome:1

rpfCheckIncomplete:0 defaultRoute:0 ChainPtrValid:0 ChainPtrOrPortLeIndex:72 UserRpfmatchTable:0

rpfIncomplete:0 is_src_ce:0 sgtValid:0 sgt:0 src_rloc_trusted:0,sgtCacheControl1 = 0,

sgtCacheControl0 = 0
port_label:0x0 port_mask:0x0 vlan_label:0x0 vlan_mask:0x0 l3if_label:0x0 l3if_mask:0x0
group_label:0x0 group_mask:0x0

=====

C9300-PE-2#show platform software fed switch active ip adj
IPV4 Adj entries

| dest | if_name | dst_mac | si_hdl | ri_hdl | pd_flags |
|-----------|-------------------------|----------------|----------------|----------------|----------|
| adj_id | Last-modified | | | | |
| ---- | ----- | ----- | ----- | ----- | ----- |
| 10.0.0.22 | GigabitEthernet2/0/1 | 0072.78c8.c9c2 | 0x7f0650a32858 | 0x7f0650a1af48 | 0x0 |
| 0x3a | 2021/06/23 18:46:52.956 | | | | |

C9300-PE-2#show ip arp vrf RED 10.0.0.22

| Protocol | Address | Age (min) | Hardware Addr | Type | Interface |
|----------|-----------|-----------|----------------|------|----------------------------------|
| Internet | 10.0.0.22 | 131 | 0072.78c8.c9c2 | ARPA | GigabitEthernet2/0/1 <-- dst_mac |

matches the ARP entry

C9300-PE-2#show platform hardware fed fwd-asic abstraction print-resource-handle 0x7f0650a32858
1 <-- Use the HTM value from previous command

Handle:0x7f0650a32858 Res-Type:ASIC_RSC_SI Res-Switch-Num:255 Asic-Num:255 Feature-
ID:AL_FID_L3_UNICAST_IPV4 Lkp-ftr-id:LKP_FEAT_INVALID ref_count:1
priv_ri/priv_si Handle: 0x7f0650a1af48Hardware Indices/Handles: index0:0xad
mtu_index/l3u_ri_index0:0x0 index1:0xad mtu_index/l3u_ri_index1:0x0
Features sharing this resource:66 (1)]
Cookie length: 56
00 00 00 00 00 00 00 00 25 00 00 00 00 00 00 00 00 00 00 00 08 00 00 72 78 c8 c9 c2 00 00 00 00
00 00

Detailed Resource Information (ASIC# 0)

Station Index (SI) [0xad]
RI = 0x18
DI = 0x5338
stationTableGenericLabel = 0
stationFdConstructionLabel = 0x7
lookupSkipIdIndex = 0
rcpServiceId = 0
dejaVuPreCheckEn = 0
Replication Bitmap: CD

Detailed Resource Information (ASIC# 1)

Station Index (SI) [0xad]
RI = 0x18
DI = 0x5338
stationTableGenericLabel = 0
stationFdConstructionLabel = 0x7
lookupSkipIdIndex = 0
rcpServiceId = 0
dejaVuPreCheckEn = 0
Replication Bitmap: LD

=====

C9300-PE-2#show platform hardware fed switch active fwd-asic resource asic all destination-index
range 0x5338 0x5338 <-- Use the DI value from previous command

ASIC#0:

```
index = 0x5338
pmap = 0x00000000 0x00000000
cmi = 0x0
rcp_pmap = 0x0
al_rsc_cmi
CPU Map Index (CMI) [0]
ctiLo0 = 0
ctiLo1 = 0
ctiLo2 = 0
cpuQNum0 = 0
cpuQNum1 = 0
cpuQNum2 = 0
npuIndex = 0
stripSeg = 0
copySeg = 0
ASIC#1:
```

```
index = 0x5338
pmap = 0x00000000 0x00000001 <-- Looking at 0x00000001, in binary that is 0000 0000 0000 0000
0000 0000 0000 0001 = Port 0 (Zero based, count right to left)
cmi = 0x0
rcp_pmap = 0x0
al_rsc_cmi
CPU Map Index (CMI) [0]
ctiLo0 = 0
ctiLo1 = 0
ctiLo2 = 0
cpuQNum0 = 0
cpuQNum1 = 0
cpuQNum2 = 0
npuIndex = 0
stripSeg = 0
copySeg = 0
```

C9300-PE-2#show platform software fed switch active ifm mappings

| Interface | IF_ID | Inst | Asic | Core | Port | SubPort | Mac | Cntx | LPN | GPN | Type | Active |
|----------------------|-------|------|------|------|------|---------|-----|------|-----|-----|------|--------|
| GigabitEthernet2/0/1 | 0x35 | 1 | 0 | 1 | 0 | 0 | 26 | 6 | 1 | 97 | NIF | Y |

- Port 0 is the egress port, Gi2/0/1

VPNv4 تاي مست ةج مر ب

C9300-PE-1 و C9300-PE-2 MPLS PE، تاهجوم ىلع VPNv4 تاي مست ةج مر ب ىل لاتل مس ق ل ا ي ط غ ي نم جار خ ا د ج و ي ال ىل لاتل اب و VPNv4 ةي مست ىلع ه ي ج و ت ل ا د ا ع اب C9500=P م و ق ي ال C9500-P.

C9300-PE-1 VPNv4 تاي مست ةج مر ب:

ر و ط ن م نم ة ق ا ط ب ل ا نم ق ق ح ت . ة د ي ع ب ل ا ة ئ د ا ب ل ا س ي ل و ، PE ىل ا ة ي ل ح م ل ا ة ئ د ا ب ل ا نم ق ق ح ت FED م ت FMAN RP و FMAN FP ىل ا ع ج ا ر م ت

Software VPNv4 Label Programming

C9300-PE-1#show ip cef vrf RED 192.168.3.0/24 detail

192.168.3.0/24, epoch 0

QOS: Precedence routine (0)

dflt local label info: other/21 [0x2] <-- VPNv4 label associated with the local prefix

nextHop 10.0.0.1 GigabitEthernet1/0/1

FMAN RP VPNv4 Label Programming

C9300-PE-1#show platform software mpls switch active r0 eos index 117 <-- Utilize the objid from the FED command

EOS Choice 0x75, Number of paths: 2
Next Object Type: OBJ_ADJ_DROP,OBJ_LABEL
Next Object Index: 0,0x74
OM handle: 0x3480644470

FMAN FP VPNv4 Label Programming

C9300-PE-1#show platform software mpls switch active f0 eos index 117 <-- Utilize the objid from the FED command

EOS Choice 0x75, Number of paths: 2
Next Object Type: OBJ_ADJ_DROP,OBJ_LABEL
Next Object Index: 0,0x74
aom id: 612, CPP handle: 0xdeadbeef (created), flags: 0

C9300-PE-1#show platform software object-manager switch active f0 object 612 <-- Use the aom id from previous command

Object identifier: 612
Description: EOS Choice 0x75
Status: Done, Epoch: 0, Client data: 0xe05e9318

C9300-PE-1#show platform software object-manager switch active f0 object 612 parents <-- Use the aom id from previous command

Object identifier: 7
Description: Special Object adj_drop
Status: Done

Object identifier: 611
Description: label 0x74
Status: Done

FED VPNv4 Label Programming

C9300-PE-1#show platform software fed switch active mpls forwarding label 21 detail

LENTRY:label:21 nobj:(EOS, 117) lentry_hdl:0x8b000009
modify_cnt:0 backwalk_cnt:0
lspa_handle:0
AAL: id:2332033033 lbl:21
eos0:[adj_hdl:0, hw_hdl:0x7fbae8d87428]
eos1:[adj_hdl:0x4300003b, hw_hdl:0x7fbae8d87278]
deagg_vrf_id = 0 lspa_handle:0
EOS:objid:117 local_label:0 flags:0:() pdflags:0 <-- Utilized in previous commands
nobj0:(ADJ SPECIAL,DROP 0), nobj1:(LABEL, 116) modify:0 bwalk:0
LABEL:objid:116 link_type:IP local_label:21 outlabel:(1048577, 0)
flags:0xc:(UHP,POP,) pdflags:0x2:(INSTALL_HW_OK,) adj_handle:0x4300003b
unsupported recursion:0 olbl_changed 0 local_adj:0 modify_cnt:0
bwalk_cnt:0 subwalk_cnt:0 collapsed_oce:0
AAL: id:1124073531 lbl:0 smac:a0f8.4911.d1e4 dmac:0072.78c8.06e4
sub_type:0 link_type:0 adj_flags:0x2 label_type:1 rewrite_type:POP2IP(135)
vlan_id:0 vrf_id:0 ri:0x7fbae8d811b8, ri_id:0x3e phdl:0xf1000024, ref_cnt:1
si:0x7fbae8d72078, si_id:0x4012, di_id:0x5338
ADJ:objid:58 {link_type:IP ifnum:0x35, si:0x1900001b, IPv4: 10.0.0.1 }

C9300-PE-2 VPNv4 تاي م س ت نم ق ق ح ت ل ل

روظنم نم ة قاطب ل ل نم ق ق ح ت . ة دي عب ل ل ة ئ د اب ل ل س ي ل و ، PE ل ل ة ي ل ح م ل ل ة ئ د اب ل ل نم ق ق ح ت
FED م ت و FMAN RP ل ل ة ج ا ر م ت FMAN FP.

C9300-PE-2#show ip cef vrf RED 192.168.2.0/24 detail

192.168.2.0/24, epoch 0

QOS: Precedence routine (0)

dflt local label info: other/21 [0x2] <-- VPNv4 label associated with the local prefix

nexthop 10.0.0.22 GigabitEthernet2/0/1

C9300-PE-2#show platform software mpls switch active r0 eos index 118 <-- Utilize the objid value from the FED command

EOS Choice 0x76, Number of paths: 2

Next Object Type: OBJ_ADJ_DROP,OBJ_LABEL

Next Object Index: 0,0x75

OM handle: 0x34806402d0

C9300-PE-2#show platform software mpls switch active f0 eos index 118 <-- Utilize the objid value from the FED command

EOS Choice 0x76, Number of paths: 2

Next Object Type: OBJ_ADJ_DROP,OBJ_LABEL

Next Object Index: 0,0x75

aom id: 589, CPP handle: 0xdeadbeef (created), flags: 0

C9300-PE-2#show platform software object-manager switch active f0 object 589 <-- Utilize the aom id from the previous command

Object identifier: 589

Description: EOS Choice 0x76

Status: Done, Epoch: 0, Client data: 0x248cac8

C9300-PE-2#show platform software object-manager switch active f0 object 589 parents <-- Utilize the aom id from the previous command

Object identifier: 7

Description: Special Object adj_drop

Status: Done

Object identifier: 588

Description: label 0x75

Status: Done

C9300-PE-2#show platform software fed switch active mpls forwarding label 21 detail

LENTRY:label:21 nobj:(EOS, 118) lentry_hdl:0x63000009

modify_cnt:0 backwalk_cnt:0

lspa_handle:0

AAL: id:1660944393 lbl:21

eos0:[adj_hdl:0, hw_hdl:0x7f0650a40408]

eos1:[adj_hdl:0xcb00003a, hw_hdl:0x7f0650a401f8]

deagg_vrf_id = 0 lspa_handle:0

EOS:objid:118 local_label:0 flags:0:() pdflags:0

nobj0:(ADJ SPECIAL,DROP 0), nobj1:(LABEL, 117) modify:0 bwalk:0

LABEL:objid:117 link_type:IP local_label:21 outlabel:(1048577, 0)

flags:0xc:(UHP,POP,) pdflags:0x2:(INSTALL_HW_OK,) adj_handle:0xcb00003a

unsupported recursion:0 olbl_changed 0 local_adj:0 modify_cnt:0

bwalk_cnt:0 subwalk_cnt:0 collapsed_oce:0

AAL: id:3405774906 lbl:0 smac:70d3.79be.ae42 dmac:0072.78c8.c9c2

sub_type:0 link_type:0 adj_flags:0x2 label_type:1 rewrite_type:POP2IP(135)

vlan_id:0 vrf_id:0 ri:0x7f0650a3f2a8, ri_id:0x48 phdl:0xf1000024, ref_cnt:1

si:0x7f0650a3d5e8, si_id:0x400a, di_id:0x5338

ADJ:objid:58 {link_type:IP ifnum:0x35, si:0x9700001b, IPv4: 10.0.0.22 }

LDP تاي مست ةج مر ب

و C9500-P، و C9300-PE-1، و MPLS تاهجوم لى لى LDP تاقصل لم ةج مر ب لى لى مس ق ل ل طغ و C9300-PE-2.

نم ق قحت لى .ه لى مزح ل لى وحت ب MPLS ةكبش ةي مست ب موقت ام يه (ي جراخ) LDP ةي مست ةي مست ةحص نم ق قحت لى و، ةي لى PE ل اهن ن ال عال متي ي ت ل ل ةي لى لى LDP ةي مست ةحص ةي لى لى .

C9300-PE-1 LDP تاي مست ةج مر ب:

نم ق قحت لى و، ةي لى PE ل اهن ن ال عال متي ي ت ل ل ةي لى لى LDP ةي مست ةحص نم ق قحت لى و FMAN RP لى لى عجار م ث FED روظنم نم ةق اط ب لى نم ق قحت . ةي لى لى LDP ةي مست ةحص FMAN FP.

Software LDP Label Programming

C9300-PE-1#show mpls forwarding-table

| Local Label | Outgoing Label | Prefix or Tunnel Id | Bytes Switched | Outgoing interface | Next Hop |
|-------------|----------------|---------------------|----------------|--------------------|---|
| 16 | Pop Label | 192.168.1.3/32 | 0 | Gi1/0/2 | 10.0.0.6 |
| | Pop Label | 192.168.1.3/32 | 0 | Gi1/0/3 | 10.0.0.10 |
| 17 | Pop Label | 10.0.0.16/30 | 0 | Gi1/0/2 | 10.0.0.6 |
| | Pop Label | 10.0.0.16/30 | 0 | Gi1/0/3 | 10.0.0.10 |
| 18 | Pop Label | 10.0.0.12/30 | 0 | Gi1/0/2 | 10.0.0.6 |
| | Pop Label | 10.0.0.12/30 | 0 | Gi1/0/3 | 10.0.0.10 |
| 19 | 17 | 192.168.1.4/32 | 0 | Gi1/0/2 | 10.0.0.6 <-- LDP label 19 is advertised to reach PE 192.168.1.4 |
| | 17 | 192.168.1.4/32 | 0 | Gi1/0/3 | 10.0.0.10 |
| 20 | No Label | 10.0.0.0/30[V] | 630 | aggregate/RED | |
| 21 | No Label | 192.168.3.0/24[V] | \ | | |
| | | | 0 | Gi1/0/1 | 10.0.0.1 |

FMAN RP LDP Label Programming

C9300-PE-1#show platform software mpls switch active r0 label index 110 <-- Use the objid value from the FED commands

Label OCE 0x6e -> OBJ_ADJACENCY (0x4b)
Flags: Real, Number of labels in the OCE: 1
Label values: 0x11
Backup flags: Pop, UHP, backup label 0x100001
OM handle: 0x34806420d0

C9300-PE-1#show platform software mpls switch active r0 label index 111 <-- Use the objid value from the FED commands

Label OCE 0x6f -> OBJ_ADJACENCY (0x4e)
Flags: Real, Number of labels in the OCE: 1
Label values: 0x11
Backup flags: Pop, UHP, backup label 0x100001
OM handle: 0x3480642268

FMAN FP LDP Label Programming

C9300-PE-1#show platform software mpls switch active f0 label index 110 <-- Use the objid value from the FED commands

Label OCE 0x6e -> OBJ_ADJACENCY (0x4b)

Flags: Real, Number of labels in the OCE: 1
Label values: 0x11
Backup flags: Pop, UHP, backup label 0x100001
aom id: 598, CPP handle: 0xdeadbeef (created)

C9300-PE-1#show platform software mpls switch active f0 label index 111 <-- Use the objid value from the FED commands

Label OCE 0x6f -> OBJ_ADJACENCY (0x4e)
Flags: Real, Number of labels in the OCE: 1
Label values: 0x11
Backup flags: Pop, UHP, backup label 0x100001
aom id: 599, CPP handle: 0xdeadbeef (created)

C9300-PE-1#show platform software object-manager switch active f0 object 598 <-- Utilize the aom id from previous commands

Object identifier: 598
Description: label 0x6e
Status: Done, Epoch: 0, Client data: 0xe05e6d78

C9300-PE-1#show platform software object-manager switch active f0 object 598 parents <-- Utilize the aom id from previous commands

Object identifier: 531
Description: adj 0x4b, Flags None
Status: Done

C9300-PE-1#show platform software object-manager switch active f0 object 599 <-- Utilize the aom id from previous commands

Object identifier: 599
Description: label 0x6f
Status: Done, Epoch: 0, Client data: 0xe05e6f78

C9300-PE-1#show platform software object-manager switch active f0 object 599 parents <-- Utilize the aom id from previous commands

Object identifier: 535
Description: adj 0x4e, Flags None
Status: Done

C9300-PE-1#show platform software fed switch active mpls forwarding label 19 detail

LENTRY:label:19 nobj:(LB, 112) lentry_hdl:0x9000007
modify_cnt:1 backwalk_cnt:0
lspa_handle:0
AAL: id:150994951 lbl:19
eos0:[adj_hdl:0x7d000002, hw_hdl:0x7fbae8d778b8]
eos1:[adj_hdl:0x7d000002, hw_hdl:0x7fbae8d776a8]
deagg_vrf_id = 0 lspa_handle:0
LB:obj_id:112 link_type:IP num_choices:2 Flags:0
mpls_ecr:1 local_label:19 path_inhw:2 ecrh:0x7d000002 old_ecrh:0
modify_cnt:0 bwalk_cnt:0 subwalk_cnt:0 finish_cnt:0
bwalk:[req:0 in_prog:0 nested:0]
AAL: ecr:id:2097152002 af:0 ecr_type:0 ref:7 ecrh:0x7fbae8a99268(28:2)
hwhdl:3903427176 ::0x7fbae8a98b98,0x7fbae8a9ad48,0x7fbae8a98b98,0x7fbae8a9ad48
Sw Enh ECR scale: objid:112 llabel:19 eos:1 #adjs:2 mixed_adj:0
reprogram_hw:0 ecrhdl:0x7d000002 ecr_hwhdl:0x7fbae8a99268
mod_cnt:0 prev_npath:0 pmismatch:0 pordermatch:0
ecr_adj: id:4278190135 is_mpls_adj:1 l3adj_flags:0x100000
recirc_adj_id:1744830509
sih:0x7fbae8a98b98(179) di_id:20499 rih:0x7fbae8a985d8(33)
adj_lentry [eos0:0x7fbae8d7bf48 eos1:0x7fbae8d76e88]
ecr_adj: id:1392508984 is_mpls_adj:1 l3adj_flags:0x100000
recirc_adj_id:2013265966
sih:0x7fbae8a9ad48(180) di_id:20499 rih:0x7fbae8a9a788(46)

```

adj_lentry [eos0:0x7fbae8d7c1b8 eos1:0x7fbae8d77158]
ecr_prefix_adj: id:2164260921 (ref:1)
  sih:0x7fbae8d7df08(181) di_id:20499 rih:0x7fbae8d7db98(68)
LABEL:objid:110 link_type:MPLS local_label:19 outlabel:(17, 0) <-- Used in previous
commands
  flags:0x1:(REAL,) pdfflags:0:(INSTALL_HW_OK,) adj_handle:0xff000037
  unsupported recursion:0 olbl_changed 0 local_adj:0 modify_cnt:0
  bwalk_cnt:0 subwalk_cnt:0 collapsed_oce:0
  AAL: id:4278190135 lbl:0 smac:a0f8.4911.d1d6 dmac:d4ad.71b5.dde4
    sub_type:0 link_type:2 adj_flags:0 label_type:2 rewrite_type:PSH1(119)
    vlan_id:0 vrf_id:0 ri:0x7fbae8d78c48, ri_id:0x40 phdl:0x9f00004b, ref_cnt:1
    si:0x7fbae8d78fd8, si_id:0x4013, di_id:0x535f
  ADJ:objid:75 {link_type:MPLS ifnum:0x36, si:0x22000023, }
  LABEL:objid:111 link_type:MPLS local_label:19 outlabel:(17, 0) <-- Used in previous
commands
  flags:0x1:(REAL,) pdfflags:0:(INSTALL_HW_OK,) adj_handle:0x53000038
  unsupported recursion:0 olbl_changed 0 local_adj:0 modify_cnt:0
  bwalk_cnt:0 subwalk_cnt:0 collapsed_oce:0
  AAL: id:1392508984 lbl:0 smac:a0f8.4911.d1d8 dmac:d4ad.71b5.ddc2
    sub_type:0 link_type:2 adj_flags:0 label_type:2 rewrite_type:PSH1(119)
    vlan_id:0 vrf_id:0 ri:0x7fbae8d7d0a8, ri_id:0x42 phdl:0x8400004c, ref_cnt:1
    si:0x7fbae8d7a908, si_id:0x4014, di_id:0x5360
  ADJ:objid:78 {link_type:MPLS ifnum:0x37, si:0x74000026, }

```

تاي م س ت ة ج م ر ب LDP C9500-P:

نم ق ق ح ت الو، دي عب ل PE ل اهنع نال عال م تي يت ل ة ل ج م ل ل LDP ة ي م س ت ة ح ص ن م ق ق ح ت ل و
 و FMAN RP ل ل ع ج ا ر م ت FED روظنم ن م ة ق ا ط ب ل ل ن م ق ق ح ت . ة دي عب ل ل LDP ة ي م س ت ة ح ص
 FMAN FP.

Software LDP Label Programming

C9500-P#show mpls forwarding-table

| Local Label | Outgoing Label | Prefix or Tunnel Id | Bytes Switched | Outgoing interface | Next Hop | |
|---|----------------|---------------------|----------------|--------------------|-----------|------------------|
| 16 | explicit-n | 192.168.1.2/32 | 1240 | Te1/0/1 | 10.0.0.5 | <-- LDP Label 16 |
| advertised to reach PE 192.168.1.2 | | | | | | |
| | explicit-n | 192.168.1.2/32 | 226537 | Te2/0/1 | 10.0.0.9 | |
| 17 | explicit-n | 192.168.1.4/32 | 610 | Te1/0/2 | 10.0.0.14 | <-- LDP Label 17 |
| advertised to reach PE 192.168.1.4 | | | | | | |
| | explicit-n | 192.168.1.4/32 | 227592 | Te2/0/2 | 10.0.0.18 | |

FMAN RP LDP Label Programming

C9500-P#show platform software mpls switch active r0 label index 94

```

Label OCE 0x5e -> OBJ_ADJACENCY (0x3f)
  Flags: Real, Number of labels in the OCE: 1
  Label values: 0
  Backup flags: Pop, UHP, backup label 0x100001
  OM handle: 0x348064c530

```

C9500-P#show platform software mpls switch active r0 label index 95

```

Label OCE 0x5f -> OBJ_ADJACENCY (0x44)
  Flags: Real, Number of labels in the OCE: 1
  Label values: 0
  Backup flags: Pop, UHP, backup label 0x100001
  OM handle: 0x348064c6c8

```

C9500-P#show platform software mpls switch active r0 label index 104

Label OCE 0x68 -> OBJ_ADJACENCY (0x49)
Flags: Real, Number of labels in the OCE: 1
Label values: 0
Backup flags: Pop, UHP, backup label 0x100001
OM handle: 0x348064df70

C9500-P#show platform software mpls switch active r0 label index 105

Label OCE 0x69 -> OBJ_ADJACENCY (0x4e)
Flags: Real, Number of labels in the OCE: 1
Label values: 0
Backup flags: Pop, UHP, backup label 0x100001
OM handle: 0x348064e108

*****FMAN FP LDP Label Programming*****

C9500-P#show platform software mpls switch active f0 label index 94

Label OCE 0x5e -> OBJ_ADJACENCY (0x3f)
Flags: Real, Number of labels in the OCE: 1
Label values: 0
Backup flags: Pop, UHP, backup label 0x100001
aom id: 564, CPP handle: 0xdeadbeef (created)

C9500-P#show platform software mpls switch active f0 label index 95

Label OCE 0x5f -> OBJ_ADJACENCY (0x44)
Flags: Real, Number of labels in the OCE: 1
Label values: 0
Backup flags: Pop, UHP, backup label 0x100001
aom id: 565, CPP handle: 0xdeadbeef (created)

C9500-P#show platform software mpls switch active f0 label index 104

Label OCE 0x68 -> OBJ_ADJACENCY (0x49)
Flags: Real, Number of labels in the OCE: 1
Label values: 0
Backup flags: Pop, UHP, backup label 0x100001
aom id: 576, CPP handle: 0xdeadbeef (created)

C9500-P#show platform software mpls switch active f0 label index 105

Label OCE 0x69 -> OBJ_ADJACENCY (0x4e)
Flags: Real, Number of labels in the OCE: 1
Label values: 0
Backup flags: Pop, UHP, backup label 0x100001
aom id: 577, CPP handle: 0xdeadbeef (created)

C9500-P#show platform software object-manager switch active f0 object 564

Object identifier: 564
Description: label 0x5e
Status: Done, Epoch: 0, Client data: 0x4f737108

C9500-P#show platform software object-manager switch active f0 object 564 parents

Object identifier: 515
Description: adj 0x3f, Flags None

Status: Done

C9500-P#show platform software object-manager switch active f0 object 565

Object identifier: 565

Description: label 0x5f

Status: Done, Epoch: 0, Client data: 0x4f737448

C9500-P#show platform software object-manager switch active f0 object 565 parents

Object identifier: 525

Description: adj 0x44, Flags None

Status: Done

C9500-P#show platform software object-manager switch active f0 object 576

Object identifier: 576

Description: label 0x68

Status: Done, Epoch: 0, Client data: 0x4f6d4bf8

C9500-P#show platform software object-manager switch active f0 object 576 parents

Object identifier: 536

Description: adj 0x49, Flags None

Status: Done

C9500-P#show platform software object-manager switch active f0 object 577

Object identifier: 577

Description: label 0x69

Status: Done, Epoch: 0, Client data: 0x4f737f78

C9500-P#show platform software object-manager switch active f0 object 577 parents

Object identifier: 545

Description: adj 0x4e, Flags None

Status: Done

FED LDP Label Programming

C9500-P#show platform software fed switch active mpls forwarding label 16 detail

LENTRY:label:16 nobj:(LB, 96) lentry_hdl:0xeb000004

modify_cnt:2 backwalk_cnt:0

lspa_handle:0

AAL: id:3942645764 lbl:16

eos0:[adj_hdl:0x44000002, hw_hdl:0x7f0b284b4d98]

eos1:[adj_hdl:0x44000002, hw_hdl:0x7f0b284b4be8]

deagg_vrf_id = 0 lspa_handle:0

LB:obj_id:96 link_type:IP num_choices:2 Flags:0

mpls_ecr:1 local_label:16 path_inhw:2 ecrh:0x44000002 old_ecrh:0

modify_cnt:0 bwalk_cnt:0 subwalk_cnt:0 finish_cnt:0

bwalk:[req:0 in_prog:0 nested:0]

AAL: ecr:id:1140850690 af:0 ecr_type:0 ref:2 ecrh:0x7f0b284a3998(28:2)

hwhdl:675953048 ::0x7f0b284b4268,0x7f0b284a1d78,0x7f0b284b4268,0x7f0b284a1d78

Sw Enh ECR scale: objid:96 llabel:16 eos:1 #adjs:2 mixed_adj:0

reprogram_hw:0 ecrhdl:0x44000002 ecr_hwhdl:0x7f0b284a3998

mod_cnt:0 prev_npath:0 pmismatch:0 pordermatch:0

ecr_adj: id:1610612787 is_mpls_adj:1 l3adj_flags:0x100000

recirc_adj_id:1207959601

sih:0x7f0b284b4268(181) di_id:23709 rih:0x7f0b284b3ca8(31)

adj_lentry [eos0:0x7f0b284a32d8 eos1:0x7f0b284a3cc8]

ecr_adj: id:805306420 is_mpls_adj:1 l3adj_flags:0x100000

recirc_adj_id:67108914

sih:0x7f0b284a1d78(182) di_id:23709 rih:0x7f0b284b47d8(44)

adj_lentry [eos0:0x7f0b284c1608 eos1:0x7f0b284a2138]

ecr_prefix_adj: id:3976200245 (ref:1)

sih:0x7f0b284c2bf8(183) di_id:23709 rih:0x7f0b284c2888(50)

LABEL:objid:94 link_type:MPLS local_label:16 outlabel:(0, 0)

flags:0x1:(REAL,) pdflags:0:(INSTALL_HW_OK,) adj_handle:0x60000033

```
unsupported recursion:0 olbl_changed 0 local_adj:0 modify_cnt:0
bwalk_cnt:0 subwalk_cnt:0 collapsed_oce:0
AAL: id:1610612787 lbl:0 smac:d4ad.71b5.dde4 dmac:a0f8.4911.d1d6
    sub_type:0 link_type:2 adj_flags:0 label_type:2 rewrite_type:PSH1(119)
    vlan_id:0 vrf_id:0 ri:0x7f0b284a2cd8, ri_id:0x2e phdl:0xe9000057, ref_cnt:1
    si:0x7f0b284a3048, si_id:0x4009, di_id:0x1
ADJ:objid:63 {link_type:MPLS ifnum:0x41, si:0x2d000023, }
LABEL:objid:95 link_type:MPLS local_label:16 outlabel:(0, 0)
    flags:0x1:(REAL,) pdflags:0:(INSTALL_HW_OK,) adj_handle:0x30000034
    unsupported recursion:0 olbl_changed 0 local_adj:0 modify_cnt:0
    bwalk_cnt:0 subwalk_cnt:0 collapsed_oce:0
    AAL: id:805306420 lbl:0 smac:d4ad.71b5.ddc2 dmac:a0f8.4911.d1d8
        sub_type:0 link_type:2 adj_flags:0 label_type:2 rewrite_type:PSH1(119)
        vlan_id:0 vrf_id:0 ri:0x7f0b284a57c8, ri_id:0x30 phdl:0x67000059, ref_cnt:1
        si:0x7f0b284a6008, si_id:0x400a, di_id:0x61
    ADJ:objid:68 {link_type:MPLS ifnum:0x43, si:0xef000026, }
```

C9500-P#show platform software fed switch active mpls forwarding label 17 detail

```
LENTRY:label:17 nobj:(LB, 106) lentry_hdl:0xf6000005
    modify_cnt:1 backwalk_cnt:0
    lsp_handle:0
    AAL: id:4127195141 lbl:17
        eos0:[adj_hdl:0x44000002, hw_hdl:0x7f0b284ce2f8]
        eos1:[adj_hdl:0x44000002, hw_hdl:0x7f0b284ce0e8]
        deagg_vrf_id = 0 lsp_handle:0
    LB:obj_id:106 link_type:IP num_choices:2 Flags:0
        mpls_ecr:1 local_label:17 path_inhw:2 ecrh:0x44000002 old_ecrh:0
        modify_cnt:0 bwalk_cnt:0 subwalk_cnt:0 finish_cnt:0
        bwalk:[req:0 in_prog:0 nested:0]
        AAL: ecr:id:1140850690 af:0 ecr_type:0 ref:2 ecrh:0x7f0b284a3998(28:2)
        hwhdl:675953048 ::0x7f0b284b4268,0x7f0b284a1d78,0x7f0b284b4268,0x7f0b284a1d78
    Sw Enh ECR scale: objid:106 llabel:17 eos:1 #adjs:2 mixed_adj:0
        reprogram_hw:0 ecrhdl:0x44000002 ecr_hwhdl:0x7f0b284a3998
        mod_cnt:0 prev_npath:0 pmismatch:0 pordermatch:0
        ecr_adj: id:4127195192 is_mpls_adj:1 l3adj_flags:0x100000
            recirc_adj_id:1207959601
                sih:0x7f0b284b4268(181) di_id:23709 rih:0x7f0b284b3ca8(31)
                adj_lentry [eos0:0x7f0b284c38e8 eos1:0x7f0b284cd858]
            ecr_adj: id:1157627961 is_mpls_adj:1 l3adj_flags:0x100000
                recirc_adj_id:67108914
                    sih:0x7f0b284a1d78(182) di_id:23709 rih:0x7f0b284b47d8(44)
                    adj_lentry [eos0:0x7f0b284c3af8 eos1:0x7f0b284cdb28]
            ecr_prefix_adj: id:3707764794 (ref:1)
                sih:0x7f0b284c5028(184) di_id:23709 rih:0x7f0b284c4c48(60)
    LABEL:objid:104 link_type:MPLS local_label:17 outlabel:(0, 0)
        flags:0x1:(REAL,) pdflags:0:(INSTALL_HW_OK,) adj_handle:0xf6000038
        unsupported recursion:0 olbl_changed 0 local_adj:0 modify_cnt:0
        bwalk_cnt:0 subwalk_cnt:0 collapsed_oce:0
        AAL: id:4127195192 lbl:0 smac:d4ad.71b5.ddd6 dmac:70d3.79be.ae71
            sub_type:0 link_type:2 adj_flags:0 label_type:2 rewrite_type:PSH1(119)
            vlan_id:0 vrf_id:0 ri:0x7f0b284ceaa8, ri_id:0x38 phdl:0x76000058, ref_cnt:1
            si:0x7f0b284ceeb8, si_id:0x400b, di_id:0x2
    ADJ:objid:73 {link_type:MPLS ifnum:0x42, si:0x1f000028, }
    LABEL:objid:105 link_type:MPLS local_label:17 outlabel:(0, 0)
        flags:0x1:(REAL,) pdflags:0:(INSTALL_HW_OK,) adj_handle:0x45000039
        unsupported recursion:0 olbl_changed 0 local_adj:0 modify_cnt:0
        bwalk_cnt:0 subwalk_cnt:0 collapsed_oce:0
        AAL: id:1157627961 lbl:0 smac:d4ad.71b5.ddf1 dmac:70d3.79be.ae61
            sub_type:0 link_type:2 adj_flags:0 label_type:2 rewrite_type:PSH1(119)
            vlan_id:0 vrf_id:0 ri:0x7f0b284c4588, ri_id:0x3a phdl:0x5500005a, ref_cnt:1
            si:0x7f0b284d0548, si_id:0x400c, di_id:0x62
    ADJ:objid:78 {link_type:MPLS ifnum:0x44, si:0x4900002a, }
```

C9300-PE-2 LDP تاي مست ة حمر ب

نم ققحت الو، دي عب ال PE ل اهنع نال عال م تي يتي ل ال ة ل حم ال LDP ة ي مست ة حص نم ققحت ال
ل ال دادت ال اب مق م ث FED روظنم نم ة قاطب ال نم ققحت ال اب اءبا. ة دي عب ال LDP ة ي مست ة حص
FMAN RP و FMAN FP.

Software LDP Label Programming

C9300-PE-2#show mpls forwarding-table

| Local Label | Outgoing Label | Prefix or Tunnel Id | Bytes Switched | Label | Outgoing interface | Next Hop |
|-------------|----------------|---------------------|----------------|-------|--------------------|---|
| 16 | Pop Label | 192.168.1.3/32 | 0 | | Gi2/0/2 | 10.0.0.13 |
| | Pop Label | 192.168.1.3/32 | 0 | | Gi2/0/3 | 10.0.0.17 |
| 17 | 16 | 192.168.1.2/32 | 0 | | Gi2/0/2 | 10.0.0.13 <-- LDP Label 17 is advertised to Remote PE 192.168.1.2 |
| | 16 | 192.168.1.2/32 | 0 | | Gi2/0/3 | 10.0.0.17 |
| 18 | Pop Label | 10.0.0.4/30 | 0 | | Gi2/0/2 | 10.0.0.13 |
| | Pop Label | 10.0.0.4/30 | 0 | | Gi2/0/3 | 10.0.0.17 |
| 19 | Pop Label | 10.0.0.8/30 | 0 | | Gi2/0/2 | 10.0.0.13 |
| | Pop Label | 10.0.0.8/30 | 0 | | Gi2/0/3 | 10.0.0.17 |
| 20 | No Label | 10.0.0.20/30[V] | 630 | | aggregate/RED | |
| 21 | No Label | 192.168.2.0/24[V] | \ | | | |
| | | | 0 | | Gi2/0/1 | 10.0.0.22 |

FMAN RP Label Programming

C9300-PE-2#show platform software mpls switch active r0 label index 106 <-- Use the objid values from the FED commands

Label OCE 0x6a -> OBJ_ADJACENCY (0x4b)
Flags: Real, Number of labels in the OCE: 1
Label values: 0x10
Backup flags: Pop, UHP, backup label 0x100001
OM handle: 0x3480637358

C9300-PE-2#show platform software mpls switch active r0 label index 107 <-- Use the objid values from the FED commands

Label OCE 0x6b -> OBJ_ADJACENCY (0x4e)
Flags: Real, Number of labels in the OCE: 1
Label values: 0x10
Backup flags: Pop, UHP, backup label 0x100001
OM handle: 0x3480638c10

FMAN FP LDP Label Programming

C9300-PE-2#show platform software mpls switch active f0 label index 106

Label OCE 0x6a -> OBJ_ADJACENCY (0x4b)
Flags: Real, Number of labels in the OCE: 1
Label values: 0x10
Backup flags: Pop, UHP, backup label 0x100001
aom id: 548, CPP handle: 0xdeadbeef (created)

C9300-PE-2#show platform software mpls switch active f0 label index 107

Label OCE 0x6b -> OBJ_ADJACENCY (0x4e)
Flags: Real, Number of labels in the OCE: 1
Label values: 0x10
Backup flags: Pop, UHP, backup label 0x100001

aom id: 549, CPP handle: 0xdeadbeef (created)

C9300-PE-2#show platform software object-manager switch active f0 object 548 <-- Use the aom id value from the previous commands

Object identifier: 548
Description: label 0x6a
Status: Done, Epoch: 0, Client data: 0x24843d8

C9300-PE-2#show platform software object-manager switch active f0 object 548 parents <-- Use the aom id value from the previous commands

Object identifier: 509
Description: adj 0x4b, Flags None
Status: Done

C9300-PE-2#show platform software object-manager switch active f0 object 549 <-- Use the aom id value from the previous commands

Object identifier: 549
Description: label 0x6b
Status: Done, Epoch: 0, Client data: 0x2484518

C9300-PE-2#show platform software object-manager switch active f0 object 549 parents <-- Use the aom id value from the previous commands

Object identifier: 513
Description: adj 0x4e, Flags None
Status: Done

*****FED LDP Label Programming*****

C9300-PE-2#show platform software fed switch active mpls forwarding label 17 detail

LENTRY:label:17 nobj:(LB, 108) lentry_hdl:0x64000005
modify_cnt:1 backwalk_cnt:0
lspa_handle:0
AAL: id:1677721605 lbl:17
eos0:[adj_hdl:0xa0000002, hw_hdl:0x7f0650a5c8e8]
eos1:[adj_hdl:0xa0000002, hw_hdl:0x7f0650a5b908]
deagg_vrf_id = 0 lspa_handle:0
LB:obj_id:108 link_type:IP num_choices:2 Flags:0
mpls_ecr:1 local_label:17 path_inhw:2 ecrh:0xa0000002 old_ecrh:0
modify_cnt:0 bwalk_cnt:0 subwalk_cnt:0 finish_cnt:0
bwalk:[req:0 in_prog:0 nested:0]
AAL: ecr:id:2684354562 af:0 ecr_type:0 ref:7 ecrh:0x7f0650a62888(28:2)
hwhdl:1353066632 ::0x7f0650a60998,0x7f0650a630d8,0x7f0650a60998,0x7f0650a630d8
Sw Enh ECR scale: objid:108 llabel:17 eos:1 #adjs:2 mixed_adj:0
reprogram_hw:0 ecrhdl:0xa0000002 ecr_hwhdl:0x7f0650a62888
mod_cnt:0 prev_npath:0 pmismatch:0 pordermatch:0
ecr_adj: id:436207667 is_mpls_adj:1 l3adj_flags:0x100000
recirc_adj_id:2113929262
sih:0x7f0650a60998(178) di_id:20507 rih:0x7f0650a60378(50)
adj_lentry [eos0:0x7f0650a877d8 eos1:0x7f0650a1cf78]
ecr_adj: id:3976200246 is_mpls_adj:1 l3adj_flags:0x100000
recirc_adj_id:1509949487
sih:0x7f0650a630d8(179) di_id:20507 rih:0x7f0650a62b18(51)
adj_lentry [eos0:0x7f0650a87a48 eos1:0x7f0650a1d188]
ecr_prefix_adj: id:2919235640 (ref:1)
sih:0x7f0650a87558(180) di_id:20507 rih:0x7f0650a871d8(68)
LABEL:objid:106 link_type:MPLS local_label:17 outlabel:(16, 0) <-- Used in previous commands
flags:0x1:(REAL,) pdflags:0:(INSTALL_HW_OK,) adj_handle:0x1a000033
unsupported_recursion:0 olbl_changed 0 local_adj:0 modify_cnt:0
bwalk_cnt:0 subwalk_cnt:0 collapsed_oce:0
AAL: id:436207667 lbl:0 smac:70d3.79be.ae71 dmac:d4ad.71b5.ddd6
sub_type:0 link_type:2 adj_flags:0 label_type:2 rewrite_type:PSH1(119)
vlan_id:0 vrf_id:0 ri:0x7f0650a67d48, ri_id:0x3a phdl:0x9f00004b, ref_cnt:1
si:0x7f0650a65408, si_id:0x4010, di_id:0x535f

```
ADJ:objid:75 {link_type:MPLS ifnum:0x36, si:0x35000023, }
LABEL:objid:107 link_type:MPLS local_label:17 outlabel:(16, 0) <-- Used in previous
```

commands

```
flags:0x1:(REAL,) pdfflags:0:(INSTALL_HW_OK,) adj_handle:0xed000036
unsupported_recursion:0 olbl_changed 0 local_adj:0 modify_cnt:0
bwalk_cnt:0 subwalk_cnt:0 collapsed_oce:0
AAL: id:3976200246 lbl:0 smac:70d3.79be.ae61 dmac:d4ad.71b5.ddf1
sub_type:0 link_type:2 adj_flags:0 label_type:2 rewrite_type:PSH1(119)
vlan_id:0 vrf_id:0 ri:0x7f0650a6f4f8, ri_id:0x40 phdl:0x8400004c, ref_cnt:1
si:0x7f0650a73088, si_id:0x4013, di_id:0x5360
ADJ:objid:78 {link_type:MPLS ifnum:0x37, si:0xa2000025, }
```

اهال صا ؤزه جال ريوطت ااطخأ فاشكتسا

اهال صا ؤنيوكتلا ااطخأ فاشكتسا ال اهم ادختسا كنكمي تامولعم مسقلا اذه رفوي

ؤزه جال MPLS ؤمظنا

ماظنلا ؤطساوب SYSLOG ؤلاسر عاشنإ متي، MPLS تاي مست لثم، نيني عم دروم نم تذفن اذإ

اهركذت بجي ؤيسيئر طاقن

- دروملا اذه كالهتسا متي). ؤي مستلل يئاهنلا ري صم لل MPLS ؤي مست مادختسا متي (ي لحم ال CE نم تائدابل ملعت دنع
- نم تائدابل ملعت دنع دروملا اذه كالهتسا متي). ؤي مستلا صرفل LSPA مادختسا متي (دي ب PE

MPLS ل جسا ؤلاسر

فيريكتلا

دادرتسا ال اارج

%FED_L3_ERRMSG-3-RSRC_ERR: صي صخت لشف R0/0: FED: 1 ل وحملا كالهتسا ببسب FIB ل اخلال ؤزه جال دروم ؤزه جال دراوم

ؤزه جال ؤحاسم تذفن دقل IP تائدابل ؤزوححملا (EM و TCAM)

ي لقتل تاءارجال اذه دحأ ذختا فرعتلا متي تائدابل ابي عي ب ال و PE ل ب ق نم CE ي ف تائدابل صي خلت. 1. ستلا عيزوت عضو ريغيغت. 2. vrf لك لىل ؤئدابل لك نم ي لقتل تاءارجال اذه دحأ ذختا PE ي ف ني مدختسملا لامعلا لحي:

%FED_L3_ERRMSG-3-mpls_out_of_resource: 1 ل وحملا R0/0: MPLS ؤي مست ل اخلال: ؤرفوتملا دراوملا 8205: ؤي لحملا ؤي مستلا ؤجرمرب لشف ؤزه جال ي ف (8192/8192)

ؤي مستلا صي صخت ؤحاسملا تذفن: ؤي لحملا (EM و TCAM) نم تاي مستلل ؤزوححملا لي وحتلاب ؤصاخلا ؤي لحملا (MPLS) تالوكت ورتبلا ددعتم

1. CE ي ف تائدابل صي خلت. 2. PE ي ف و PE ي ل وحملا ستلا عيزوت عضو ريغيغت. 2. F ي ف vrf لك لىل ؤئدابل لك نم لحي

%FED_L3_ERRMSG-3-MPLS_LENTRY_PAUSE: 1 ل وحملا R0/0: هيل لوصول متي يذل جرحلا دحلل: FED: فاق ي متي MPLS ؤي مست ل اخلال درومل اتي قوم Lentry عاشنإ.

ؤي مستلا صي صخت تذفن دقل: ؤي لحملا (EM و TCAM) نم تاي مستلل ؤزوححملا ؤزه جال MPLS ب ؤصاخلا ؤي لحملا

ي لقتل تاءارجال اذه دحأ ذختا PE ي ف ني مدختسملا لامعلا لحي:

%FED_L3_ERRMSG-3-mpls_out_of_resource: 1 ل وحملا R0/0: FED: لشف MPLS LSPA ل دروملا جراخ

دعب نع ؤي مستلا صي صخت: ؤحاتملا ؤحاسملا تذفن ؤزوححملا ؤزه جال

1. CE ي ف تائدابل صي خلت. 2. PE ي ف و PE ي ل وحملا ستلا عيزوت عضو ريغيغت. 2. F ي ف vrf لك لىل ؤئدابل لك نم لحي

1. CE في تائدابلا صيخلت
ديعبلا PE أو ديعبلا
سئل عيزوت عضو ريغت 2. LSPA ل ديعبلا تاي مستلل
يلع vrf لك إلى تئداب لك نم
ديعبلا

زاهجلا في جم انربلا

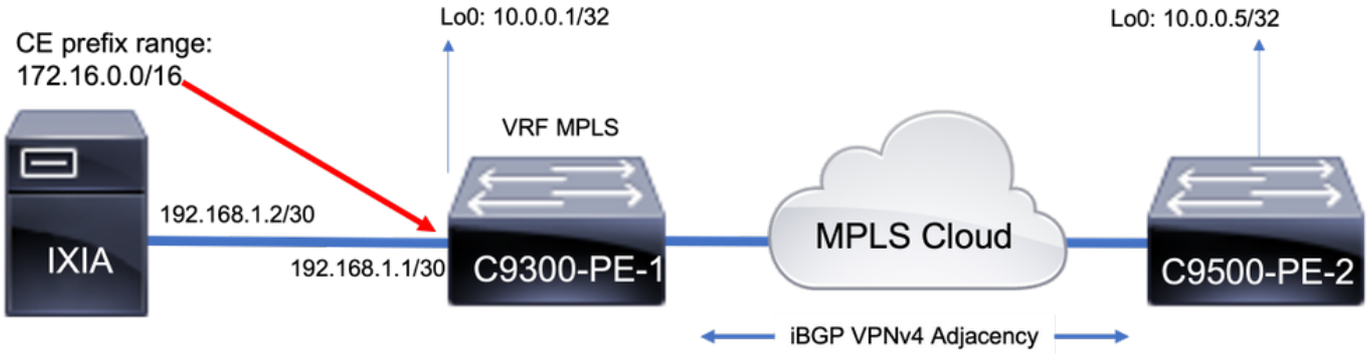
زهجالا ةحص نم ققحتلا رماو

ثحبلا ديرت ناكم لوأ وه UseCommand tcam دروم `show platform hardware fed active fwd-asic` ةزهجالا قاطن في ةلكشم كيدل تناك اذا ام مبيقتل هنع ASIC لكل تامولعمل ضرعي.

ةحوضوملا تامولعمل مادختساب VRF MPLS في BGP نم PE ملعت تئداب مسقلا اذه حضوي انه:

- يضارتفاللا ةئداب لك ةيمستلا عيزوت مادختسا متي
- Cisco IOS-XE 17.3.4 عم C9300-48U وه PE
- VRF MPLS في ةهجاو إلى تئدابلا نع نلعي يذلا BGP راجك Ixia وه CE
- لاوطأل TCAM يساسألا ماظنلا مدختسي، يلاتلابو 28/ وه مدختسملا ةئدابلا لوط رصقألا وأ 31/ ةئدابلا
- TCAM إلى زواجتي م، الو MPLS/BGP تاي مستل EM ةركاذ يساسألا ماظنلا اذه مدختسي ائلمم EM حبصأ اذا

ايحولوبوط



يساسألا دروملا مادختسا

يساسألا مادختسالا ضعب كانه، تئداب يا ةفاضلا لبق:

- ريغ ةيمانلا نادلبلا نم ةرواجملا نادلبلا ليكشت دعب يساسألا طخللا اذه ذخأ مت دقو
- يملع لودج في لايرتنوم لوكوتوربب ةلومشملا ةيلحاسلا
- VRF MPLS في VPNv4 تئداب ةفاضلا متت، سساسألا اذه نم
- يلعلع فللاب جمربم وه ام يلعلع دمتعي. كب ةصاخلا سساسألا ماقراً فلتخت نأ نكمي

لثم دراوم هنع جتنني امم، CE-PE بناج نم تئدابلا ةفاضلا متت، لاثملا اذه في: **ةظحالم** سذكم مادختسا إلى جاتحي يذلا ديعبلا PE يلعلع طوقف اهصي صخت متي يتلا LSPA صيصخت متيس، يقيقحللا ملعلا تاهوي رانيس في. لوصوللا ةيلبلا قلا تاي مستت PE. يزاهج نم لك يلعلع دروملا

C9300-48U#show platform hardware fed switch active fwd-asic resource tcam utilization
Codes: EM - Exact_Match, I - Input, O - Output, IO - Input & Output, NA - Not Applicable

CAM Utilization for ASIC [0]

| Table | Subtype | Dir | Max | Used | %Used | V4 | V6 | MPLS |
|-------------------------------|---------|-----|-------|------|-------|----|----|------|
| Other | | | | | | | | |
| ----- | | | | | | | | |
| ----- | | | | | | | | |
| 20 Mac Address Table | EM | I | 32768 | 20 | 0.06% | 0 | 0 | 0 |
| 21 Mac Address Table | TCAM | I | 1024 | 21 | 2.05% | 0 | 0 | 0 |
| 0 L3 Multicast | EM | I | 8192 | 0 | 0.00% | 0 | 0 | 0 |
| 0 L3 Multicast | TCAM | I | 512 | 9 | 1.76% | 3 | 6 | 0 |
| 0 L2 Multicast | EM | I | 8192 | 0 | 0.00% | 0 | 0 | 0 |
| 0 L2 Multicast | TCAM | I | 512 | 11 | 2.15% | 3 | 8 | 0 |
| 0 IP Route Table | EM | I | 24576 | 23 | 0.09% | 14 | 0 | 9 |
| 0 <-- 23 EM (hash) base usage | | | | | | | | |
| 1 IP Route Table | TCAM | I | 8192 | 25 | 0.31% | 12 | 10 | 2 |
| 1 <-- 25 TCAM base usage | | | | | | | | |

C9300-48U#show platform software fed switch active mpls summary | b Resource shar

Resource sharing info:

SI: 4/65536
RI: 10/65536
Well Known Index: 49/2048
Tcam: 21/57344
lv1_ecr: 0/64
lv2_ecr: 0/256
lspa: 0/16385
label_stack_id: 2/65537
vpn_spoke_id: 0/255
indirect_si: 0/255

RSM resource database stats:

Num of (L3+mpls) ADJ entries allocated: 36/131072

Num of LABEL entries allocated: 4/8192 <-- Baseline label usage = 4 (label entries allocated on local PE-CE side)

Num of LSPA entries allocated: 0/8192 <-- LSPA resource used when prefix learnt from another PE, not from a local CE (The SDM template determines max value)

Num of local adjs in mpls adjs: 3
Num of SI stats allocated: 6/49152
Adjs stats allocated by MPLS:
Num of mpls adjs: 11
Num of L3 adjs: 0
Num of VPN prefix_id: 0
<...snip...>

Other MPLS resource alloc error stats: <-- reported resource allocation issues shown here

LENTY out-of-resource errors: 0
LENTY general errors: 0
LSPA out-of-resource errors: 0
LSPA general errors: 0
ADJ out-of-resource errors: 0
SI stats alloc error: 0
MPLS ADJ stats error: 0
MPLS ADJ stats last error rc: 0

كلذىلى اموههوجل ذفنموه مزحلا ةباتك ةداعإل ةبولطم دراوم يه SI/RI/DI: ةظحال
مهف ةلاقملا عجار، احوال صواو SI/DI/RI لحوحملاب ةقلعتملا تالكشملا عاطخأ فاشكتسال
[Catalyst 9000 تالوحم ىلع ةزهجال دراوم](#)

إفاضا 1000 BGP VPNv4 تائداب ةفاضل

CE نم VRF MPLS ىلى ةفاضم تائداب 1000 عم (Ixia) رواجملا بلج

9300 PE ىلحملال (CE ب لصتم)

```
C9300-48U#show bgp vpnv4 unicast all summary
BGP router identifier 10.0.0.1, local AS number 65000
<...snip...> Neighbor V AS MsgRcvd MsgSent TblVer InQ OutQ Up/Down State/PfxRcd 10.0.0.5 4 65000
102 304 3001 0 0 01:28:23 0 192.168.1.2 4 65005 102 5 3001 0 0
00:00:58 1000 <-- PE learns 1000 prefixes from CE device
C9300-48U#show bgp vpnv4 unicast all | count /28
Number of lines which match regexp = 1000 <-- All 1000 prefixes are /28
C9300-48U#show platform hardware fed switch active fwd-asic resource tcam utilization
Codes: EM - Exact_Match, I - Input, O - Output, IO - Input & Output, NA - Not Applicable
```

```
CAM Utilization for ASIC [0]
Table Subtype Dir Max Used %Used V4 V6 MPLS
Other
-----
-----
Mac Address Table EM I 32768 20 0.06% 0 0 0
20
Mac Address Table TCAM I 1024 21 2.05% 0 0 0
21
L3 Multicast EM I 8192 0 0.00% 0 0 0
0
L3 Multicast TCAM I 512 9 1.76% 3 6 0
0
L2 Multicast EM I 8192 0 0.00% 0 0 0
0
L2 Multicast TCAM I 512 11 2.15% 3 8 0
0
IP Route Table EM I 24576 2023 8.23% 14 0 2009
0
IP Route Table TCAM I 8192 1025 12.51% 1012 10 2
1
```

```
<-- 25 base + 1000 /28 prefixes = 1025 TCAM entries
<-- MPLS labels are added to EM, and each MPLS label uses 2 entries (one IPv4 prefix, and one
MPLS label results in 3 entries used in hardware)
```

```
C9300-48U#show platform software fed switch active mpls summary | b Resource shar
Resource sharing info:
SI: 4/65536
RI: 1010/65536
Well Known Index: 49/2048
Tcam: 1021/57344
lv1_ecr: 0/64
lv2_ecr: 0/256
lspa: 0/16385
label_stack_id: 1002/65537
vpn_spoke_id: 0/255
indirect_si: 0/255
RSM resource database stats:
Num of (L3+mpls) ADJ entries allocated: 1036/131072
```

```

    Num of LABEL entries allocated: 1004/8192          <-- Increased by 1000 on local PE
    Num of LSPA entries allocated: 0/8192            <-- No prefixes learnt from remote
PE, no LSPA allocated
  Num of local adjs in mpls adjs: 3
  Num of SI stats allocated: 1006/49152
  Adjs stats allocated by MPLS:
  Num of mpls adjs: 1011
    Num of L3 adjs: 0
  Num of VPN prefix_id: 0

```

<...snip...>

Other MPLS resource alloc error stats: <-- no resource allocation issues

```

  LENTRY out-of-resource errors: 0
  LENTRY general errors: 0
  LSPA out-of-resource errors: 0
  LSPA general errors: 0
  ADJ out-of-resource errors: 0
  SI stats alloc error: 0
  MPLS ADJ stats error: 0
  MPLS ADJ stats last error rc: 0

```

<-- Resources shown in baseline outputs are now increased by 1000

9500H Remote PE (MPLS) تالوكوت ووربلا ددعتم لي وحتلا ربع هي لع فرع تالامت

C9500-24Y4C#show platform hardware fed active fwd-asic resource tcam utilization

Codes: EM - Exact_Match, I - Input, O - Output, IO - Input & Output, NA - Not Applicable

CAM Utilization for ASIC [0]

| Table | Subtype | Dir | Max | Used | %Used | V4 | V6 | MPLS |
|----------------------------------|---------------|----------|---------------|-------------|--------------|-------------|----------|----------|
| Other | | | | | | | | |
| Mac Address Table | EM | I | 32768 | 19 | 0.06% | 0 | 0 | 0 |
| Mac Address Table | TCAM | I | 768 | 21 | 2.73% | 0 | 0 | 0 |
| L3 Multicast | EM | I | 32768 | 0 | 0.00% | 0 | 0 | 0 |
| L3 Multicast | TCAM | I | 768 | 6 | 0.78% | 3 | 3 | 0 |
| L2 Multicast | TCAM | I | 2304 | 7 | 0.30% | 3 | 4 | 0 |
| IP Route Table | EM/LPM | I | 212992 | 1012 | 0.48% | 1003 | 0 | 9 |
| IP Route Table | TCAM | I | 1536 | 28 | 1.82% | 23 | 3 | 2 |
| CTS Cell Matrix/VPN | | | | | | | | |
| Label | EM | O | 32768 | 992 | 3.03% | 0 | 0 | 992 |
| 0 <-- MPLS VPN used 992 entries | | | | | | | | |
| CTS Cell Matrix/VPN | | | | | | | | |
| Label TCAM 0 768 9 1.17% 0 0 8 1 | | | | | | | | |

<-- 1000 /28 IPv4 prefixes learned from remote PE (On the 9500HP these /28 prefixes are be stored in EM/LPM memory, not TCAM)

<-- Hardware shared between CTS and VPN (resource is used when prefixes learned PE-PE, label imposition)

C9500-24Y4C#show platform software fed active mpls summary | b Resource shar

Resource sharing info:

```

  SI: 4/131072
  RI: 11/98304
  Well Known Index: 48/2048
  Tcam: 20/245760
  lvl_ecr: 0/64

```

```

lv2_ecr: 0/256
lspa: 1000/65536
label_stack_id: 2/65537
vpn_spoke_id: 0/255
indirect_si: 0/255
RSM resource database stats:
  Num of (L3+mpls) ADJ entries allocated: 37/196608
  Num of LABEL entries allocated: 4/45056 <-- LABEL does not increase (no
prefixes learnt from a local CE)
  Num of LSPA entries allocated: 1000/32768 <-- LSPA usage increased by 1000
(these prefixes require label stack to reach)
  Num of local adjs in mpls adjs: 4
  Num of SI stats allocated: 6/49152
  Adjs stats allocated by MPLS:
    Num of mpls adjs: 12
    Num of L3 adjs: 0
  Num of VPN prefix_id: 1000
AL MPLS SI/RI resource alloc stats:
  SI allocated: 1
  RI allocated: 6
  SI_STATS allocated: 6
  Unknowns allocs: 0
  Alloc no resource: 0
  Alloc errors: 0
  Free errors: 0
  Invalid free: 0
  Free unknown: 0
Other MPLS resource alloc error stats: <-- no resource allocation issues
  LENTRY out-of-resource errors: 0
  LENTRY general errors: 0
  LSPA out-of-resource errors: 0
  LSPA general errors: 0
  ADJ out-of-resource errors: 0
  SI stats alloc error: 0
  MPLS ADJ stats error: 0
  MPLS ADJ stats last error rc: 0

<-- Different resources are allocated to reach a local prefix (LABEL) versus a remote prefix
(LSPA)

```

ةيفيك لوح لىصافت وأ ، Catalyst 9000 ةماعال TCAM تامولعم ىلع لوصحلل :ةظحالم
[Catalyst تالوحم ىلع ةزهجال دراوم مهف](#) ةلاقملا عجار ، ىرخأ تازيمل TCAM نم ققحتلا
[9000](#).

ADJ ب ةقلملا تالكشملا ءاطخأ فاشكتسال .كرتشم دروم يه (رواجتلا) ADJ :ةظحالم
[Catalyst 9000 تالوحم ىلع ةزهجال دراوم مهف](#) ةلاقملا عجار ، احوالصوا

IPv4 جالعو MPLS قاطن دح

نم ةياغلل ريبك ددع كالهتسا متي و ، MPLS ةزيم مادختسا اهي متي يتلا تالاجلا مطعم ي
 ةئداب لك (يضارتفالا) نم ةيمستلا صيصخت ي ريغتلا دعاسي نأ نكمي ، ةزهجال دراوم
 دراوملا صيصخت رابتعالا ي عضا ، لاثملا اذه ي (VRF) ةيرهاظي لكسال ددرت لك ىلا
 (CE-PE) زاغ وه 9500 زارطال نوكي ، ةلاجلا هذه ي) دعبولق

Usage with per-prefix label allocation

C9500-24Y4C#show platform hardware fed active fwd-asic resource tcam utilization

Codes: EM - Exact_Match, I - Input, O - Output, IO - Input & Output, NA - Not Applicable

CAM Utilization for ASIC [0]

| Table | Subtype | Dir | Max | Used | %Used | V4 | V6 | MPLS |
|---|---------------|----------|---------------|-------------|--------------|-------------|----------|-------------|
| Other | | | | | | | | |
| ----- | | | | | | | | |
| ----- | | | | | | | | |
| Mac Address Table | EM | I | 32768 | 19 | 0.06% | 0 | 0 | 0 |
| 19 | | | | | | | | |
| Mac Address Table | TCAM | I | 768 | 21 | 2.73% | 0 | 0 | 0 |
| 21 | | | | | | | | |
| L3 Multicast | EM | I | 32768 | 0 | 0.00% | 0 | 0 | 0 |
| 0 | | | | | | | | |
| L3 Multicast | TCAM | I | 768 | 6 | 0.78% | 3 | 3 | 0 |
| 0 | | | | | | | | |
| L2 Multicast | TCAM | I | 2304 | 7 | 0.30% | 3 | 4 | 0 |
| 0 | | | | | | | | |
| IP Route Table | EM/LPM | I | 212992 | 3023 | 1.42% | 1014 | 0 | 2009 |
| 0 <-- 1 IPv4 prefix entry + 2 entries for labels (2 labels created per every 1 IPv4 prefix) | | | | | | | | |
| IP Route Table | TCAM | I | 1536 | 17 | 1.11% | 12 | 3 | 2 |
| 0 | | | | | | | | |

New usage after change to per-vrf lable allocation

C9500-24Y4C(config)#mpls label mode vrf MPLS protocol all-afs per-vrf

C9500-24Y4C#show bgp vpnv4 unicast all BGP table version is 164901, local router ID is 10.0.0.5

| Network | Next Hop | Metric | LocPrf | Weight | Path |
|---|---------------|-------------|--------|--------|------|
| 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 | | | | | |
| Network | Next Hop | Metric | LocPrf | Weight | Path |
| Route Distinguisher: 1:1 (default for vrf MPLS) *> | 172.30.0.0/24 | 192.168.3.2 | | | 2219 |
| 0 65100 65101 65102 65103 {65104} e | | | | | |
| <...snip...> | | | | | |

C9500-24Y4C#show bgp vpnv4 unicast all 172.30.0.0

BGP routing table entry for 1:1:172.30.0.0/24, version 163902

Paths: (1 available, best #1, table MPLS)

| | | | | | |
|--|--|--|--|--|--|
| Advertised to update-groups: | | | | | |
| 8 | | | | | |
| Refresh Epoch 1 | | | | | |
| 65100 65101 65102 65103 {65104} | | | | | |
| 192.168.3.2 (via vrf MPLS) from 192.168.3.2 (192.168.3.2) | | | | | |
| Origin EGP, metric 2219, localpref 100, valid, external, best | | | | | |
| Extended Community: RT:1:1 | | | | | |
| mpls labels in/out IPv4 VRF Aggr:18116/nolabel <-- Verify you see a 'VRF Aggr' label | | | | | |
| type | | | | | |
| rx pathid: 0, tx pathid: 0x0 | | | | | |
| Updated on Dec 9 2021 19:50:22 UTC | | | | | |

Usage with per-vrf label allocation

Allocation on both local and remote PE is dramatically reduced via change to label allocation mode

local switch (PE-CE)

C9500-24Y4C#show platform hardware fed active fwd-asic resource tcam utilization

Codes: EM - Exact_Match, I - Input, O - Output, IO - Input & Output, NA - Not Applicable

CAM Utilization for ASIC [0]

| Table | Subtype | Dir | Max | Used | %Used | V4 | V6 | MPLS |
|-------|---------|-----|-----|------|-------|----|----|------|
|-------|---------|-----|-----|------|-------|----|----|------|

Other

```
-----  
-----  
Mac Address Table      EM          I          32768      19      0.06%      0        0        0  
19  
Mac Address Table      TCAM        I           768       21      2.73%      0        0        0  
21  
L3 Multicast           EM          I          32768      0       0.00%      0        0        0  
0  
L3 Multicast           TCAM        I           768       6       0.78%      3        3        0  
0  
L2 Multicast           TCAM        I          2304       7       0.30%      3        4        0  
0  
IP Route Table        EM/LPM      I          212992     1025     0.48%      1014     0        11  
0 <-- one local LABEL used to reach the CE learnt prefixes  
IP Route Table         TCAM        I          1536      17      1.11%      12       3        2  
0  
QOS ACL                TCAM        I          1024      45      4.39%      15       20       0  
10
```

remote switch (PE-PE)

C9300-48U#show platform hardware fed switch active fwd-asic resource tcam utilization
Codes: EM - Exact_Match, I - Input, O - Output, IO - Input & Output, NA - Not Applicable

CAM Utilization for ASIC [0]

```
Table          Subtype      Dir      Max      Used      %Used      V4      V6      MPLS  
Other  
-----  
-----  
<...snip...>  
IP Route Table      EM          I          24576     23      0.09%      14       0       9  
0  
IP Route Table      TCAM        I          8192     1025     12.51%      1012     10       2  
1 <-- Still 1:1 usage for IPv4 prefixes  
<...snip...>  
CTS Cell Matrix/VPN  
Label            EM          O          8192      1       0.01%      0        0       1  
0 <-- one remote LSPA used to reach the PE learnt prefixes
```

مت يذلل لوجم لابل صاخلا طاشنلا MPLS صخلم يف دراوملا مادختسا رهظي: ةظحالم
LSPA و LABEL يف اضيا ضافخنا اذه يساسالا ماظنلا جم انرب ةطساوب هتذغت
(قيبطت لل لباق امهيا).

TAC ل عيمجتلا رماو

ددعتم لي وحتلاب ةقلعتم ل اعويش ةزهجال دراوم لكاشم رثكأ ل ليلدلا اذه يظغي
اذه لجم دعة لاج يف، كلذ عمو. ةبسانم ل حالصال تاوخط ذاختا عم، (MPLS) تالوكوتوربلا
ةمدخل بلطب اهقافراو ةحضوملا رماوالا ةمئاق عيمجت يجرى، كب ةصاخلا ةلكشم ل ليلدلا.

```
show ip route summary  
show ip bgp vpnv4 all | redirect flash:bgp_vpnv4_all  
show ip bgp vpnv4 all summary  
show ip route vrf <vrf-name> summary  
show mpls forwarding-table summary  
show ip cef vrf <name> | redirect flash:sh_ip_cef_vrf_<name>  
show ip cef vrf <name> summary  
show platform software fed switch active ip route summary
```

```
show platform software mpls switch <all switches> f0 forwarding-table
show platform software mpls switch <all switches> f0 label
show platform software mpls switch <all switches> f0 eos
show platform software object-manager switch <all switches> f0 error-object
show platform software object-manager switch <all switches> f0 pending-issue-update
show platform software fed switch <all switches> mpls label_ace all detail
show platform software fed switch <all switches> mpls eos all det
show platform software fed switch <all switches> mpls summary
show platform software fed switch active mpls forwarding all detail
show platform software object-manager switch 1 f0 statistics
show tech-support mpls | redirect flash:sh_tech_mpls
show logging | redirect flash:sh_logging_console
show platform hard fed switch active fwd resource tcam table sghash ASIC 0 format 0 | redirect
flash:vpn_lsps
```

```
request platform software trace archive last 30 days target flash
```

قصة تاذ تامولعم

[تاذ تامولعم - Cisco Systems](#)

[تاذ تامولعم \(MPLS\)، Cisco IOS XE Corelated 17.7.x
\(Catalyst 9300 Switches\)](#)

[تاذ تامولعم \(MPLS\)، Cisco IOS XE Corelated 17.7.x
\(Catalyst 9500 Switches\)](#)

[تاذ تامولعم Catalyst 9000](#)

ةمچرتل هذه لوج

ةللأل تاي نقتل نم ةومجم مادختساب دن تسمل اذه Cisco تچرت
ملاعلاء ان اعيمج يف نيمدختسمل معد ىوتحم ميدقتل ةيرشبل او
امك ةقيقد نوك تنل ةللأل ةمچرت لصف أن ةظحال مچري. ةصاخل مهتغب
Cisco يلخت. فرتحم مچرت مامدقي يتل ةيفارتحال ةمچرتل عم لالحل وه
ىل اءاد ةوچرلاب ي صؤت و تامچرتل هذه ةقد نع اهتيل وئسم Cisco
Systems (رفوتم طبارل) ي لصلأل يزي لچنل دن تسمل