

Advanced LISP SD-Access Forwarding Architecture

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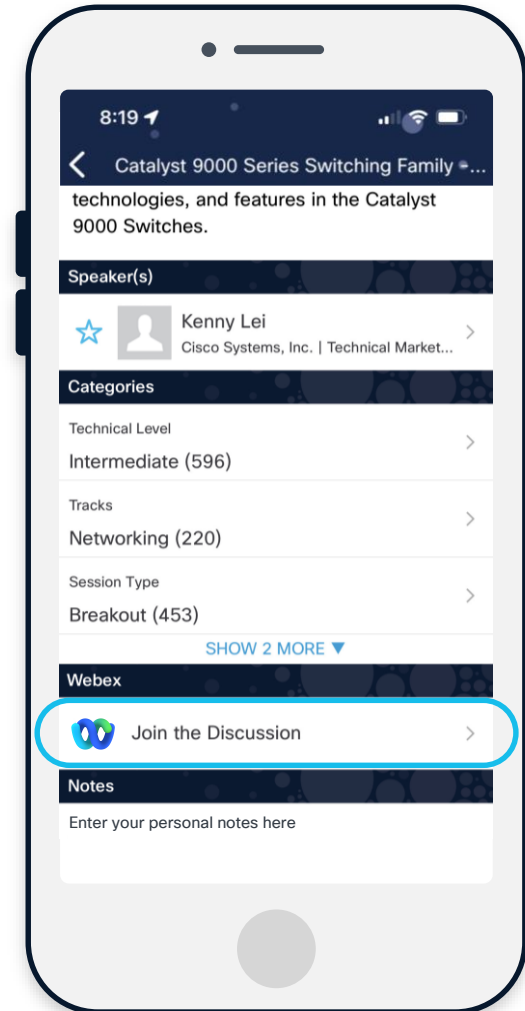
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Agenda

- 01 Introduction**
- 02 LISP Fundamentals**
- 03 LISP Virtualization and Configuration**
- 04 Protocol and Packet Walks for Common SD-Access Scenarios**
- 05 First Hop Security**
- 06 Conclusion**

Introduction

Expectations

- This is a 3000 series presentation which means there will be technical detail.
- There is less detailed presentations for SD-Access design and operations, see ciscolive.com recordings.
- The principals that follow apply to SD-Access Transit, but it's not explicitly covered in this presentation. For SD-Access Transit deep dive please see [BRKENS-2816](#) on ciscolive.com.
- Do not have time to cover all the slides. Skipped slides will be in the PDF published to ciscolive.com.

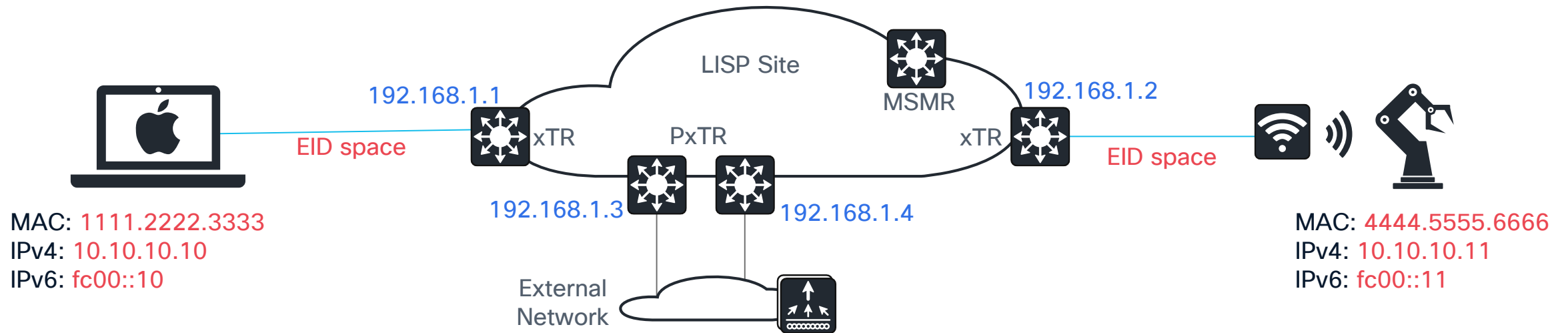


Fast Forward

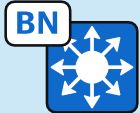
Fundamentals

LISP principles

- LISP is an acronym for Locator ID Separation Protocol.
- An **EID** (endpoint ID) is mapped to an **RLOC** (routing locator).
- An **EID** can be many things: MAC address, IPv4/IPv6 host routes, IPv4/IPv6 summary routes, or network services like default ETR (default route).



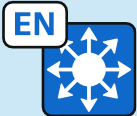
Terminology

LISP	Description	SD-Access
PITR (Proxy Ingress Tunnel Router)	Connects non-LISP and LISP sites. Advertises aggregated EID prefixes to attract and encapsulate traffic for forwarding to LISP sites.	N/A
PETR (Proxy Egress Tunnel Router)	Connects non-LISP and LISP sites. Registers external EID to RLOC mappings, decapsulates tunneled data and passes to external networks.	N/A
PxTR	PITR and PETR capabilities co-located on the same device.	Border Node 

Terminology

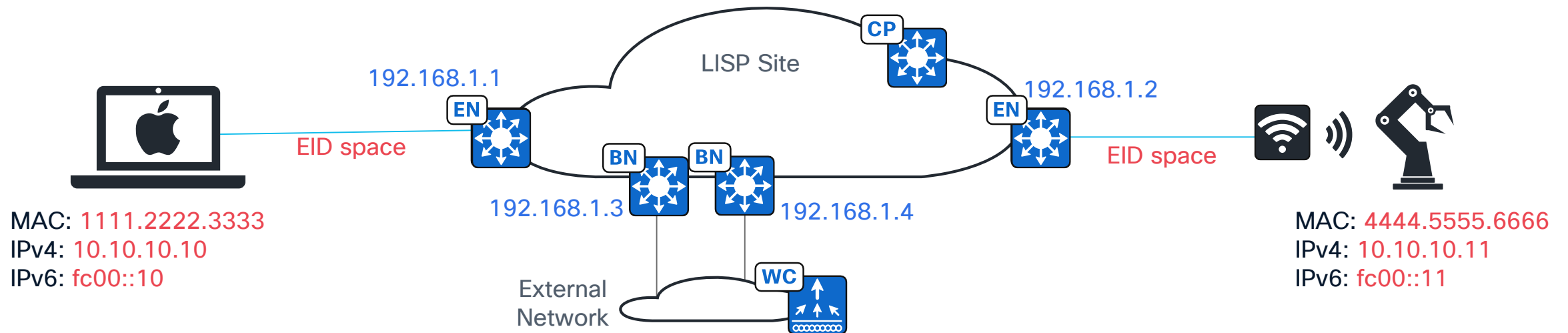
LISP	Description	SD-Access
MS (Map Server)	Authenticates and accepts LISP registrations of EID-to-RLOC mappings. Publishes registrations to subscribers.	N/A
MR (Map Resolver)	Accepts Map Request (lookup) messages and forwards to the appropriate Map Server for EID-to-RLOC resolution. Sends Negative Map Replies for unknown EIDs.	N/A
MSMR	MS and MR capabilities co-located on the same device.	Control Plane Node 

Terminology

LISP	Description	SD-Access
ITR (Ingress Tunnel Router)	Receives packets from attached endpoints that are destined for EIDs, looks up the corresponding RLOC, and encapsulates the packets before forwarding them to the appropriate ETR or PETR.	N/A
ETR (Egress Tunnel Router)	Receives encapsulated packets, decapsulates, and forwards the unencapsulated packets to their intended destinations within the ETR's local EID space.	N/A
xTR	ITR and ETR capabilities co-located on the same device.	Edge Node 

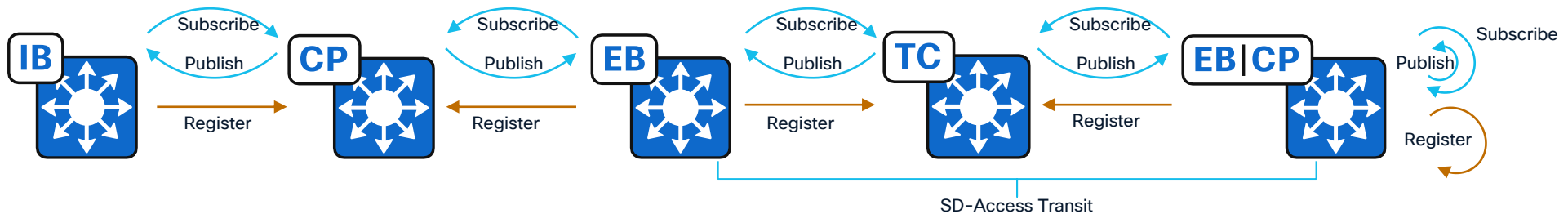
SD-Access principles

- LISP is an acronym for locator ID separation protocol.
- An **EID** (endpoint ID) is mapped to an **RLOC** (routing locator).
- An **EID** can be many things: MAC address, IPv4/IPv6 host routes, IPv4/IPv6 summary routes, or network services like default ETR (default route).



The context is LISP Publish / Subscribe

- This presentation focuses on the LISP Pub/Sub control plane architecture. Ideas presented do not apply to LISP/BGP.
- Border Nodes:
 - Register Endpoint IDs.
 - Subscribe to IPv4 and IPv6 reachability information.
 - May send map-requests, if there's an Extranet Policy.
- Control Plane Nodes
 - Receive and store Endpoint ID registrations.
 - Publish reachability information to subscribers.
 - May resolve Border Node LISP map requests, if there's an Extranet Policy.

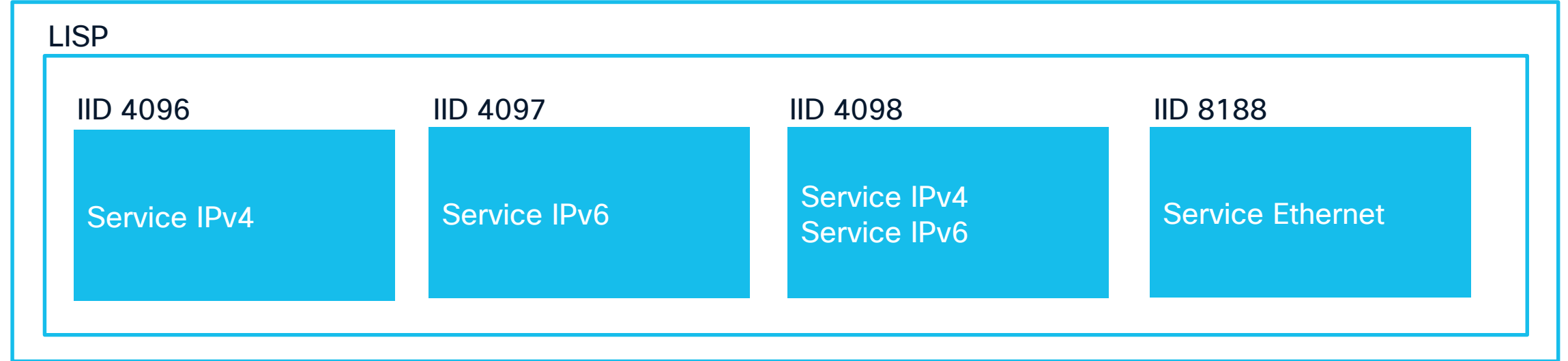


Virtualization and Configuration

LISP virtualization

- LISP is virtualized through Instance IDs (IIDs) which are isolated from each other.
- LISP tracks and resolves:
 - MAC EIDs
 - IPv4 EIDs
 - IPv6 EIDs

Layer 3 Switch



Layer 3 Border Node service mapping

VRFs (Layer 3 Virtual Networks)

Global Routing Table (INFRA_VN)

Interface VLAN 10

Interface VLAN 11

FourHundredGigabitEthernet1

FourHundredGigabitEthernet2

Loopback0

CORP_VN

Interface VLAN 20

Interface VLAN 21

Loopback 4097

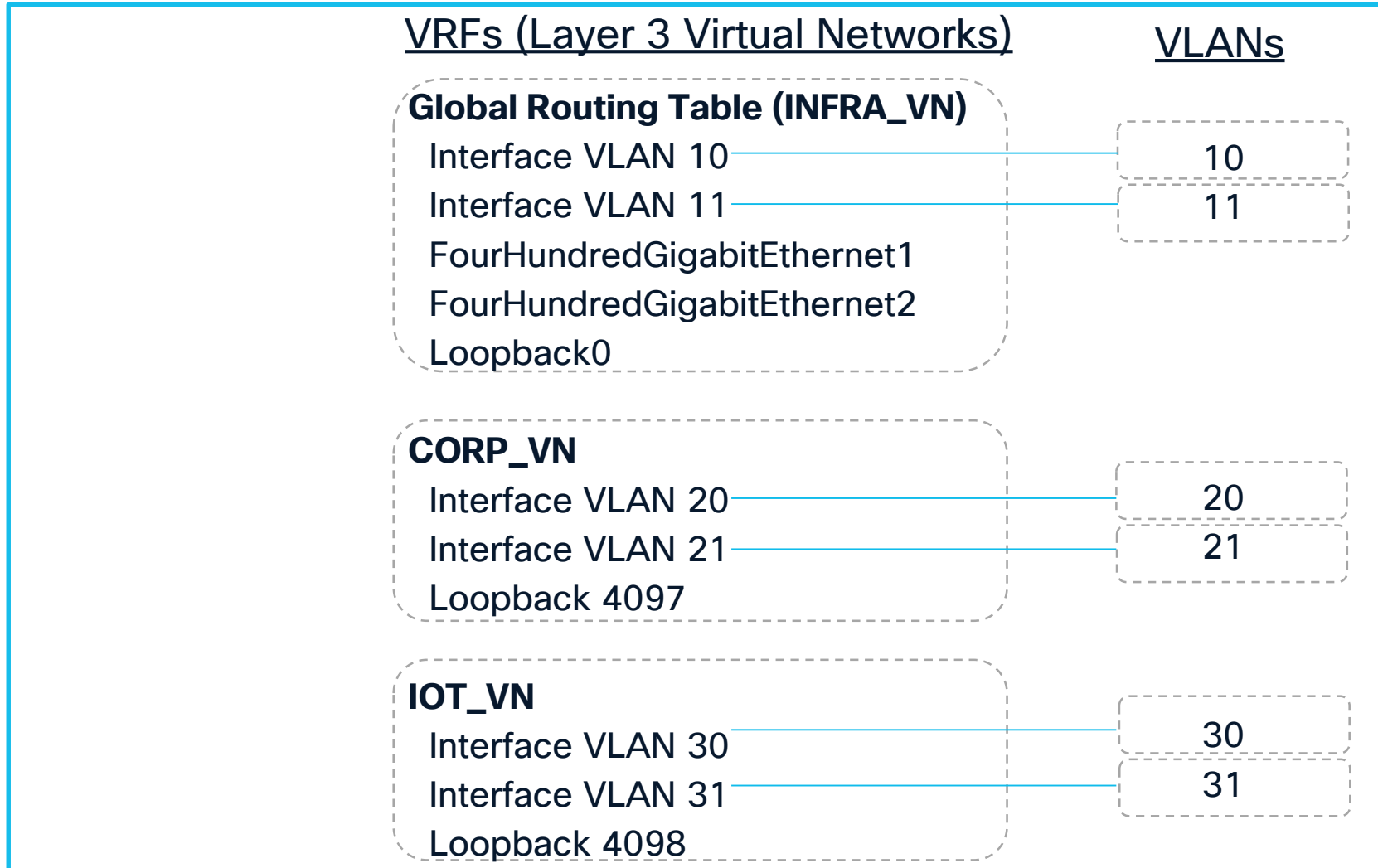
IOT_VN

Interface VLAN 30

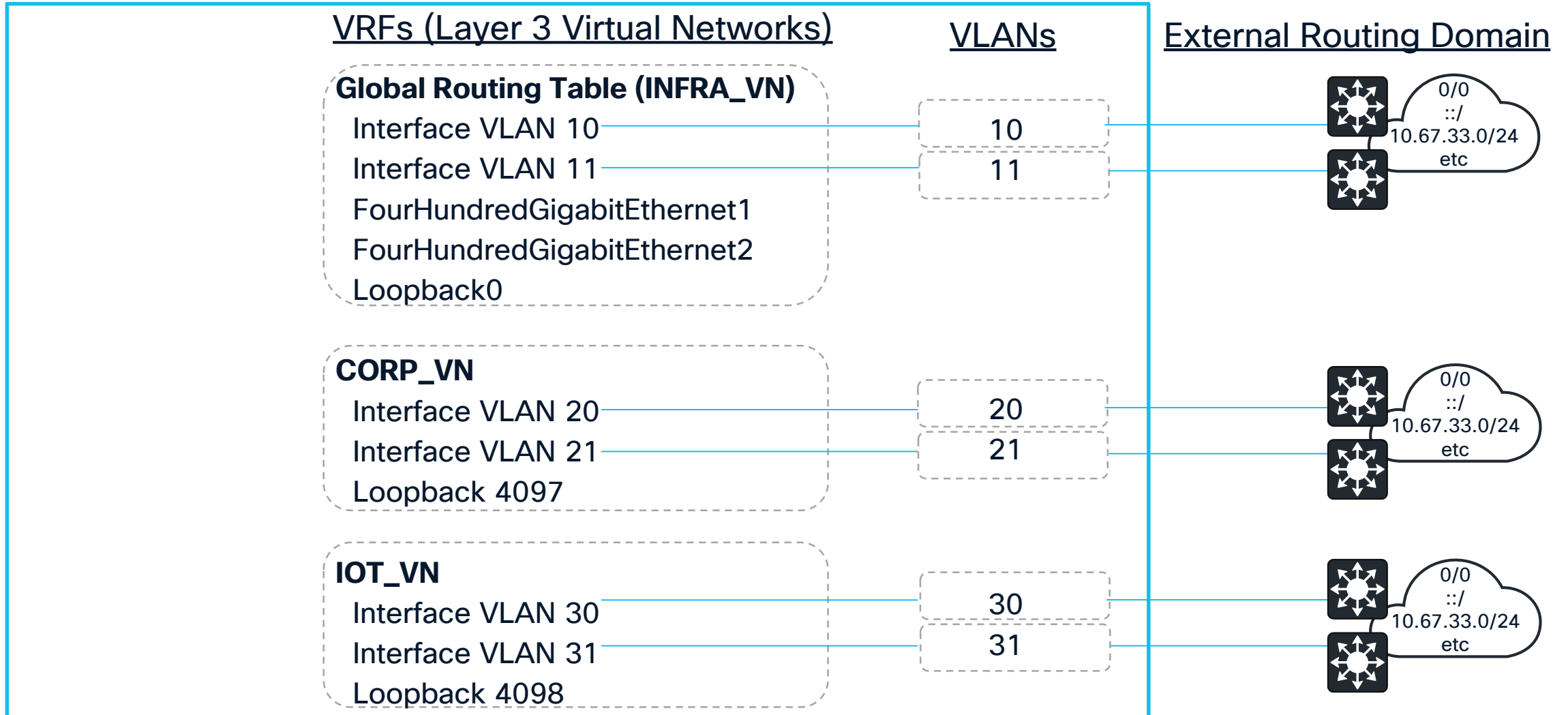
Interface VLAN 31

Loopback 4098

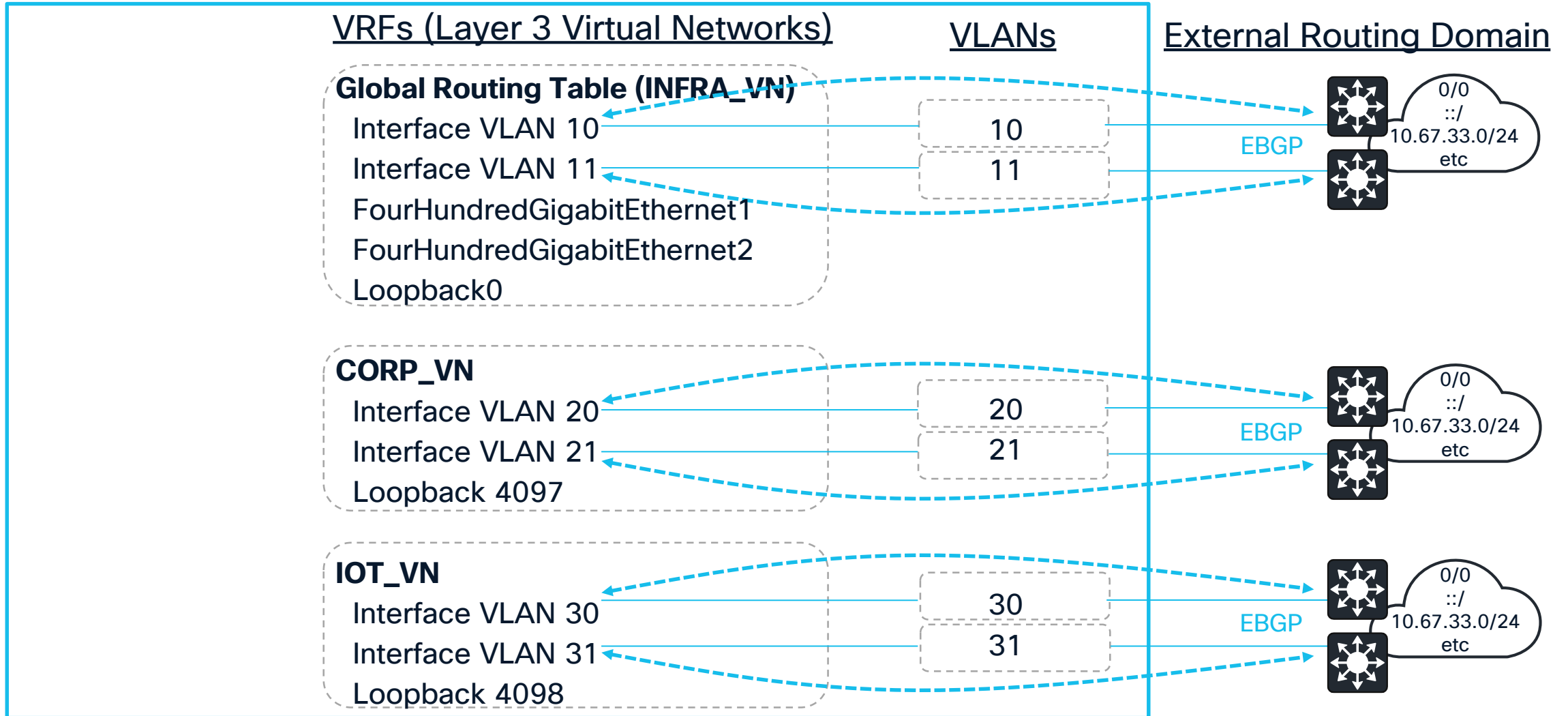
Layer 3 Border Node service mapping



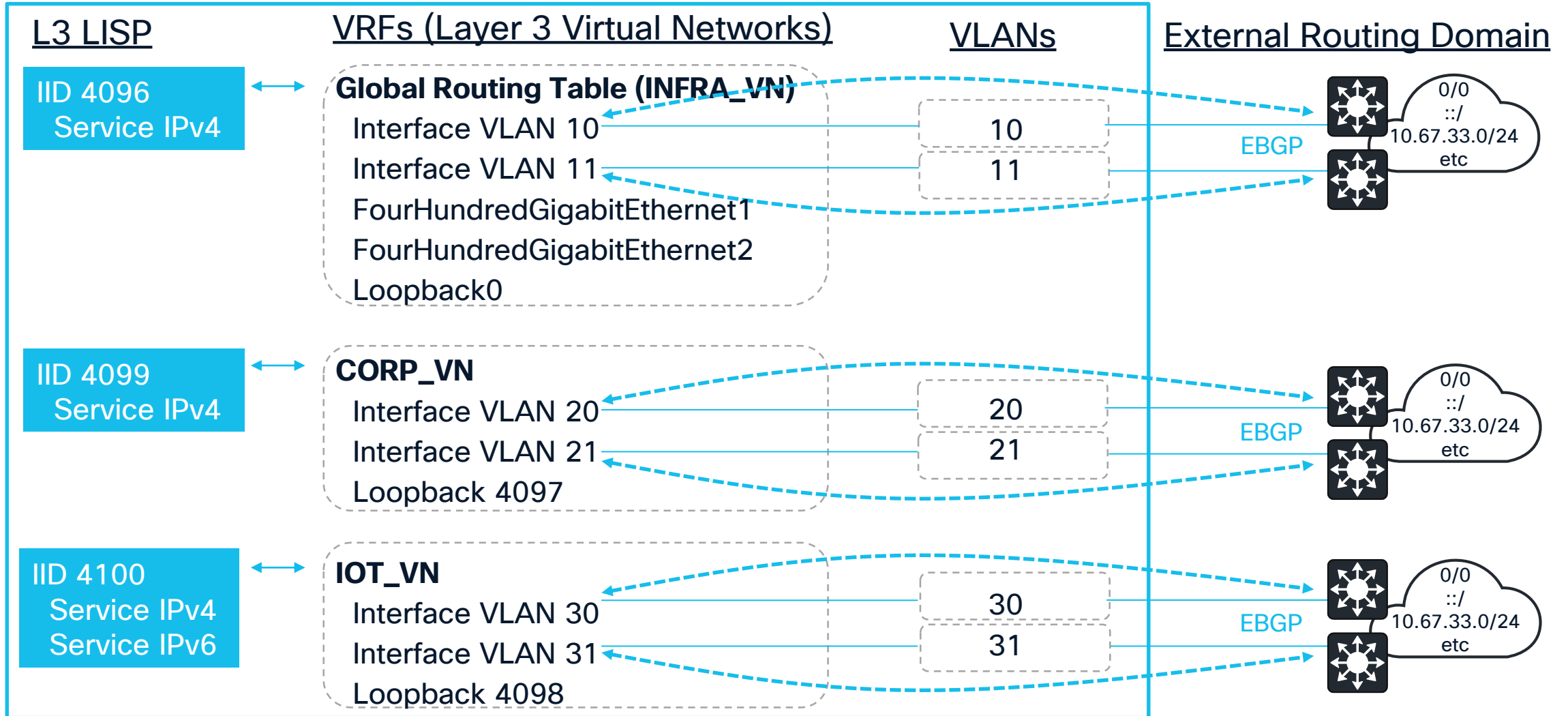
Layer 3 Border Node service mapping



Layer 3 Border Node service mapping



Layer 3 Border Node service mapping



Layer 3 Border Node service mapping

```
!BN1
!  
vrf definition CORP_VN  
vrf definition IOT_VN  
!  
interface Loopback0  
  ip address 192.168.8.1 255.255.255.255  
!  
interface Vlan222  
  ip address 172.29.0.114 255.255.255.252  
!  
interface Vlan236  
  vrf forwarding CORP_VN  
  ip address 172.29.4.51 255.255.255.248  
!  
interface Vlan237  
  vrf forwarding IOT_VN  
  ip address 172.29.4.59 255.255.255.248  
!  
router bgp 65106  
  address-family ipv4  
    neighbor 172.29.0.113 activate  
  address-family ipv4 vrf CORP_VN  
    neighbor 172.29.4.49 activate  
  address-family ipv4 vrf IOT_VN  
    neighbor 172.29.4.57 activate  
!continued in next column --->
```

VRFs aka L3VNs

Interfaces in VRFs

External BGP peers aka Fusion Devices

```
!--> continued from previous next column  
!  
router lisp  
  service ipv4  
    etr  
    proxy-etr  
    proxy-itr 192.168.8.1  
  service ethernet  
    itr  
    etr  
!  
instance-id 4097  
  service ipv4  
    eid-table default  
!  
instance-id 4099  
  service ipv4  
    eid-table vrf CORP_VN  
!  
instance-id 4100  
  service ipv4  
    eid-table vrf IOT_VN  
!
```

Default IPv4 settings for L3 IIDs

Default settings for L2 IIDs

IID with IPv4 enabled in default routing table aka Global Routing Table aka 'INFRA_VN'

IID with IPv4 enabled in VRF 'CORP_VN'

IID with IPv4 enabled in VRF 'IOT_VN'

Control Plane Node service mapping

VRFs

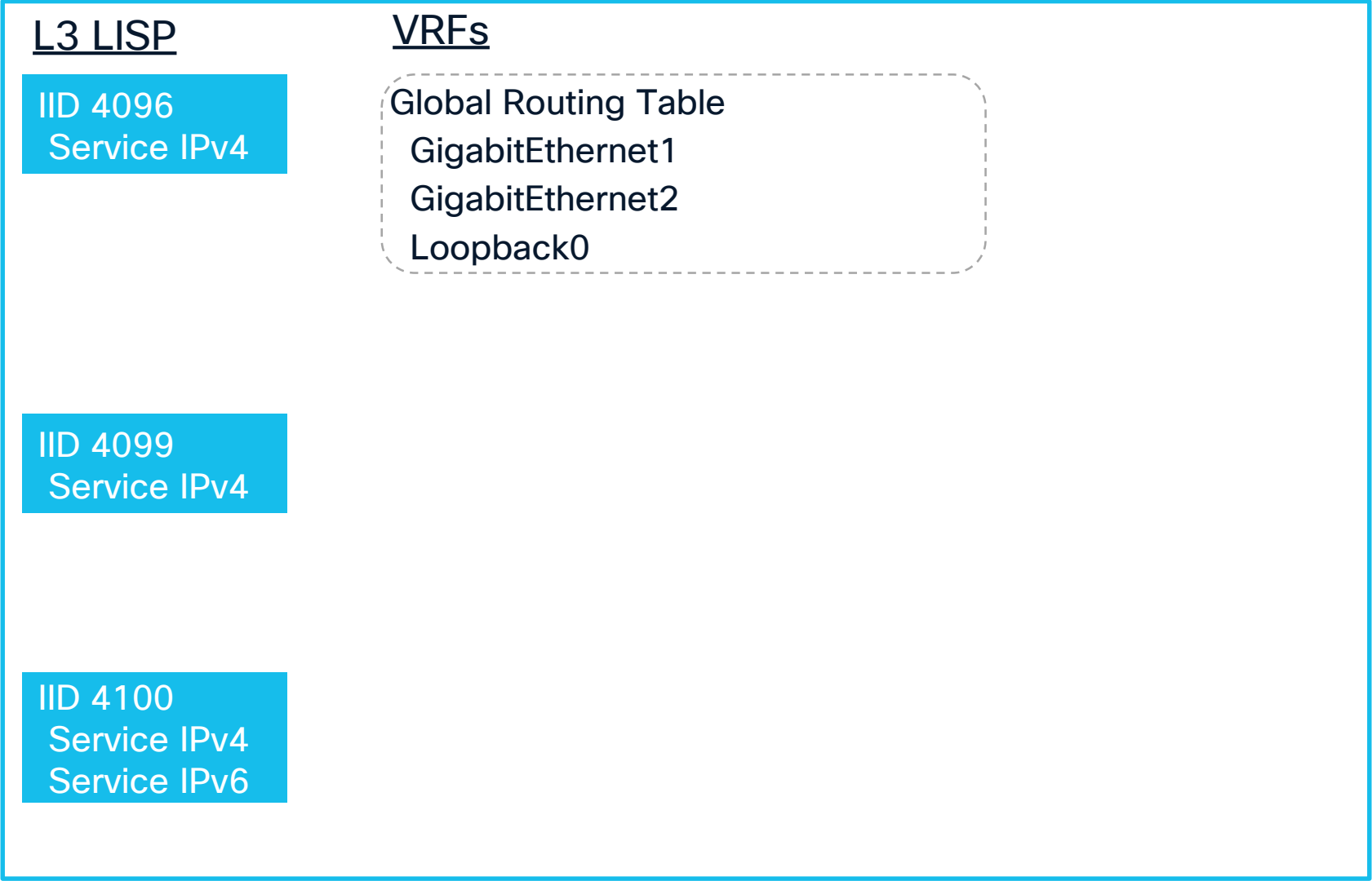
Global Routing Table

GigabitEthernet1

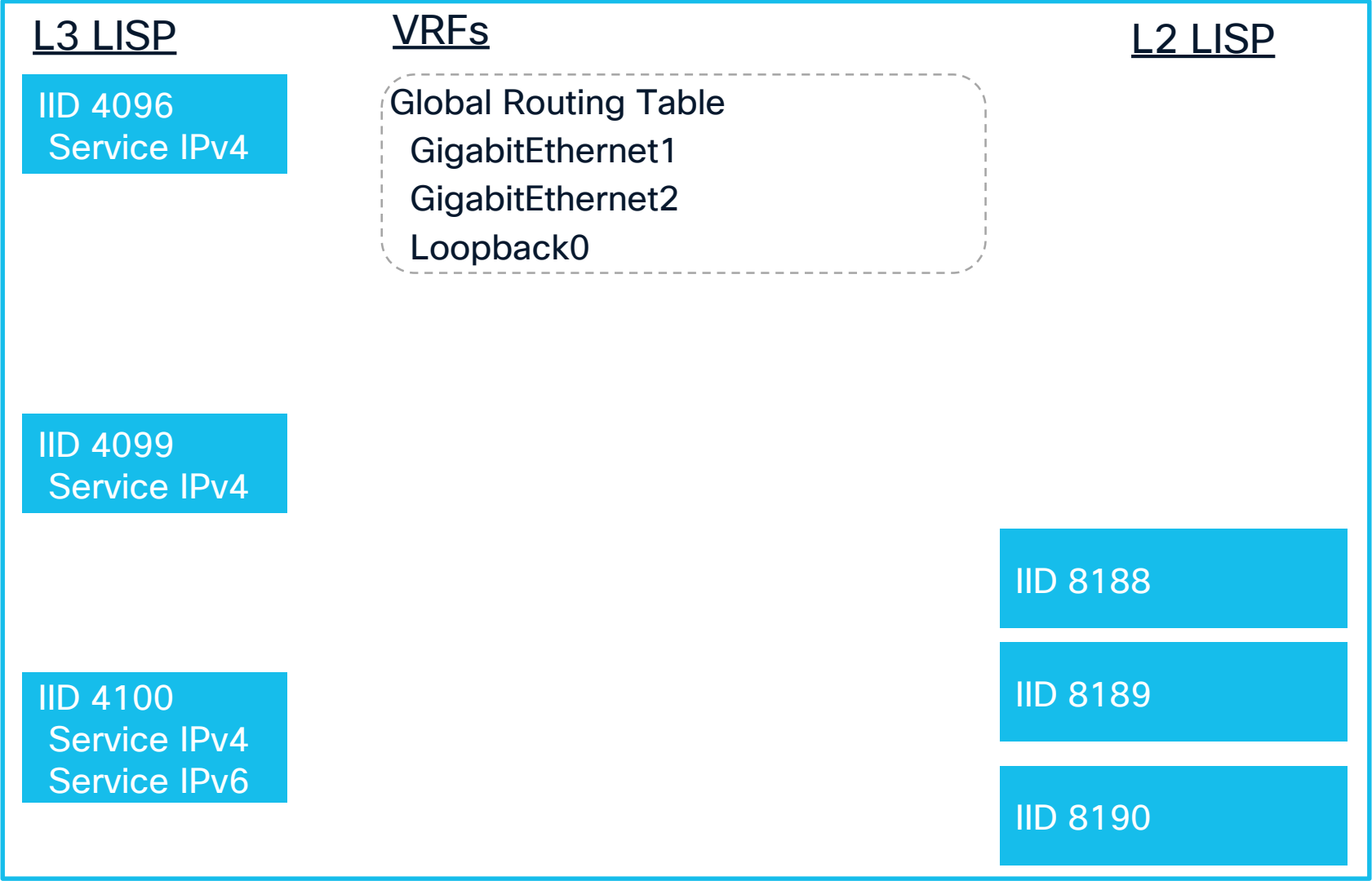
GigabitEthernet2

Loopback0

Control Plane Node service mapping



Control Plane Node service mapping



Control Plane Node service mapping

```
!CP1
!  
interface Loopback0  
 ip address 172.31.136.1 255.255.255.255  
!  
router lisp  
!  
service ipv4      ← Default IPv4 settings for L3 IIDs  
  map-server  
  map-resolver  
  exit-service-ipv4  
!  
service ethernet  ← Default settings for L2 IIDs  
  map-server  
  map-resolver  
  exit-service-ethernet  
!  
site site_uci  
  eid-record instance-id 4097 0.0.0.0/0 accept-more-specifics  
  eid-record instance-id 4097 172.31.136.0/24 accept-more-specifics  
  eid-record instance-id 4099 0.0.0.0/0 accept-more-specifics  
  eid-record instance-id 4099 10.4.3.0/24 accept-more-specifics  
  eid-record instance-id 4100 0.0.0.0/0 accept-more-specifics  
  eid-record instance-id 4100 10.3.3.0/24 accept-more-specifics  
  eid-record instance-id 8188 any-mac  
  eid-record instance-id 8189 any-mac  
  eid-record instance-id 8190 any-mac  
  allow-locator-default-etr instance-id 4097 ipv4  
  allow-locator-default-etr instance-id 4099 ipv4  
  allow-locator-default-etr instance-id 4100 ipv4
```

EID registrations to be accepted per IID

Edge Node service mapping

VRFs (L3VNs)

Global Routing Table (INFRA_VN)

Interface VLAN 10

Interface VLAN 11

FourHundredGigabitEthernet1

FourHundredGigabitEthernet2

Loopback0

CORP_VN

Interface VLAN 20

Interface VLAN 21

Loopback 4097

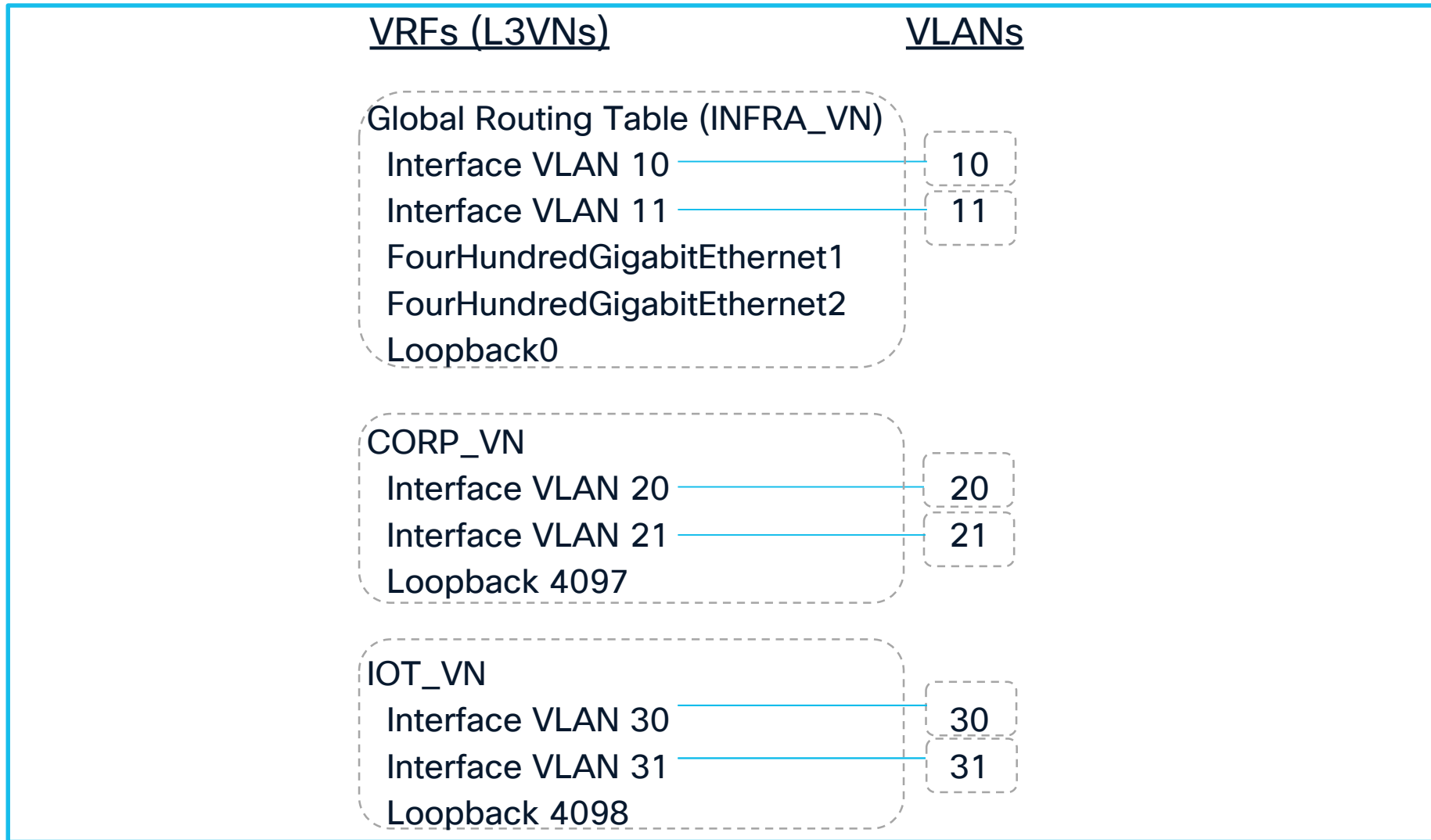
IOT_VN

Interface VLAN 30

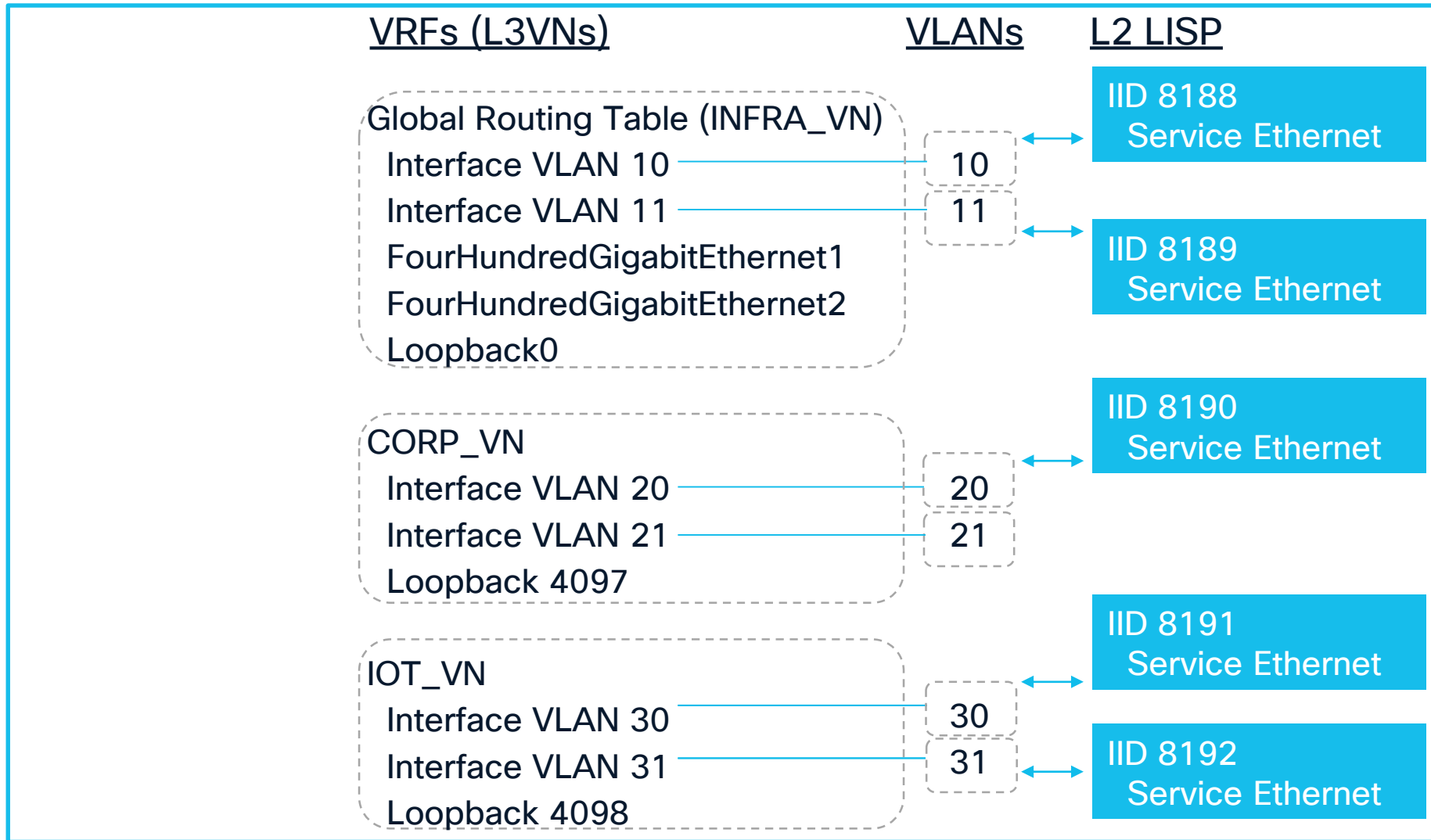
Interface VLAN 31

Loopback 4098

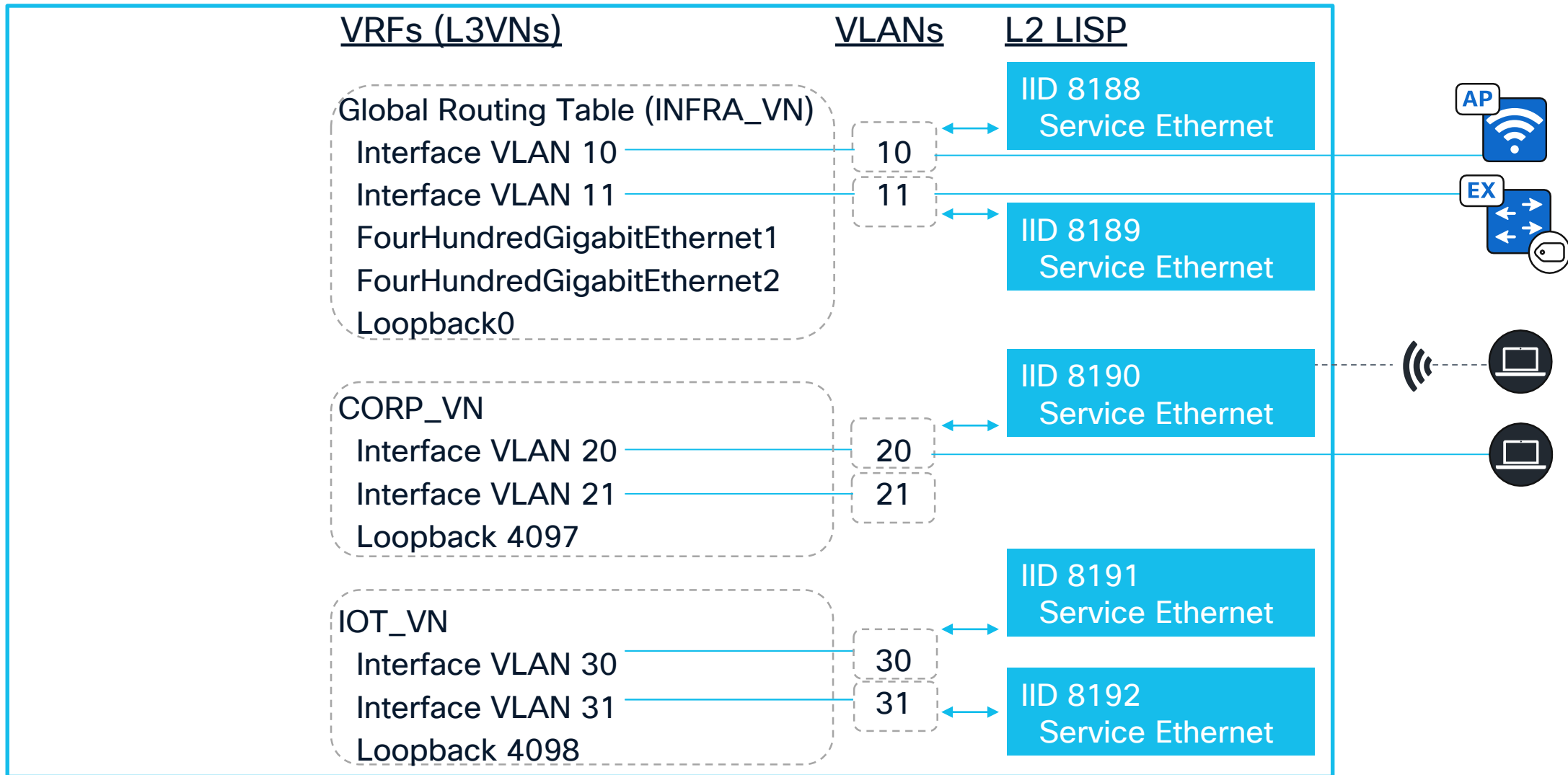
Edge Node service mapping



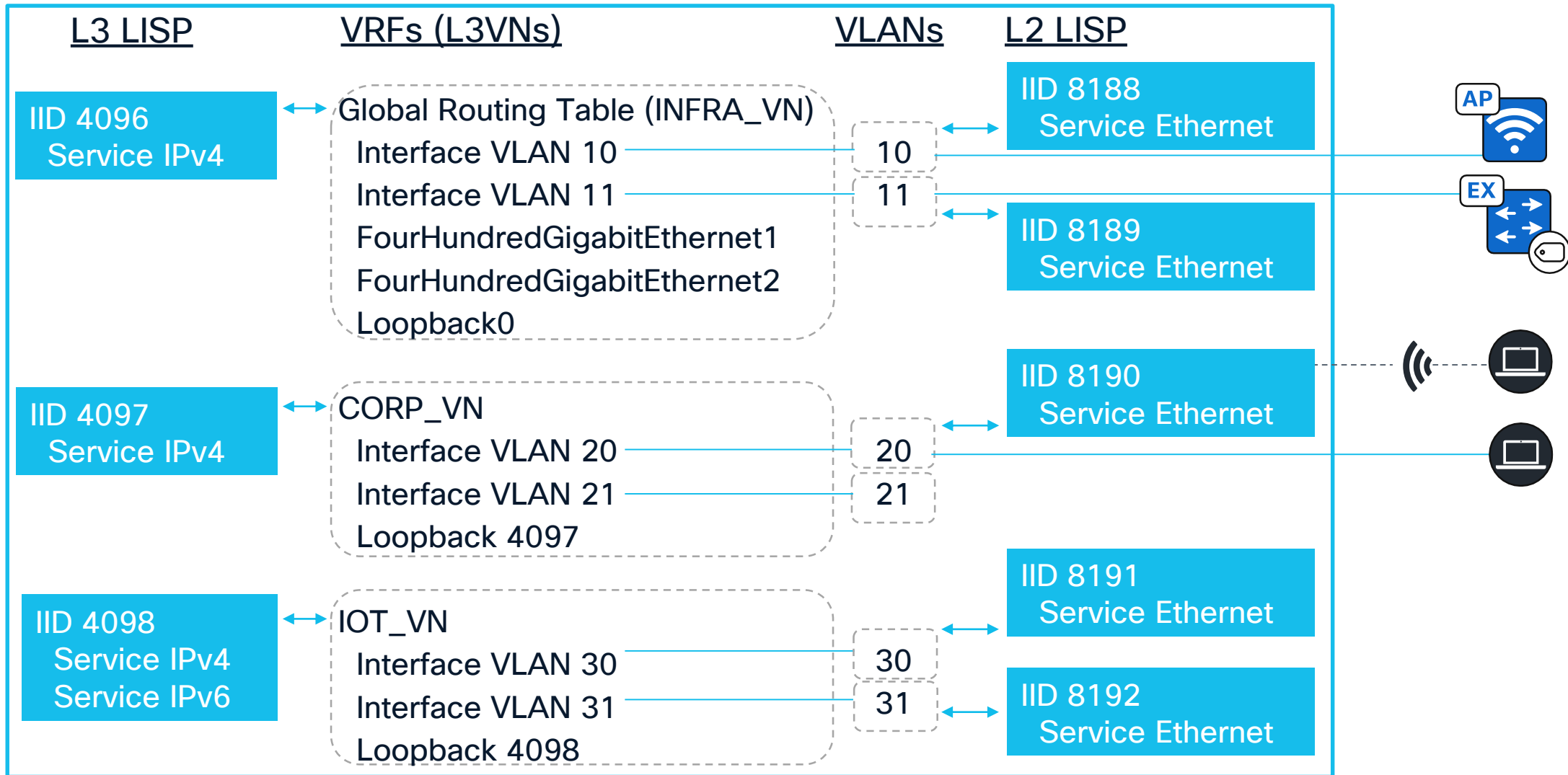
Edge Node service mapping



Edge Node service mapping



Edge Node service mapping



Edge Node service mapping

```
!EN1
!  
vrf definition CORP_VN  
vrf definition IOT_VN  
!  
interface Loopback0  
  ip address 172.31.216.76 255.255.255.255  
!  
interface TenGigabitEthernet1/1/1  
  ip address 172.31.216.82 255.255.255.254  
!  
interface TenGigabitEthernet2/1/1  
  ip address 172.31.216.80 255.255.255.254  
!  
interface Vlan1021  
  vrf forwarding IOT_VN  
  ip address 10.3.3.1 255.255.255.0  
!  
interface Vlan1022  
  vrf forwarding CORP_VN  
  ip address 10.4.3.1 255.255.255.0  
!  
interface Vlan1023  
  ip address 172.31.136.1 255.255.255.0  
!  
router lisp  
  service ipv4  
    etr  
    proxy-itr 172.31.216.76  
  service ethernet  
    itr  
    etr  
  !  
!router lisp continued in next column --->
```

VRFs aka L3VNs

Interfaces in VRFs

Default IPv4 settings for L3 IIDs

Default settings for L2 IIDs

```
!--> router lisp continued from previous next column  
!  
instance-id 4097  
  service ipv4  
  eid-table default  
!  
instance-id 4099  
  service ipv4  
  eid-table vrf CORP_VN  
!  
instance-id 4100  
  service ipv4  
  eid-table vrf IOT_VN  
!  
instance-id 8188  
  service ethernet  
  eid-table vlan 1021  
!  
instance-id 8189  
  service ethernet  
  eid-table vlan 1022  
!  
instance-id 8190  
  service ethernet  
  eid-table vlan 1023
```

IID with IPv4 enabled in default routing table aka global routing table aka 'INFRA_VN'

IID with IPv4 enabled in VRF 'CORP_VN'

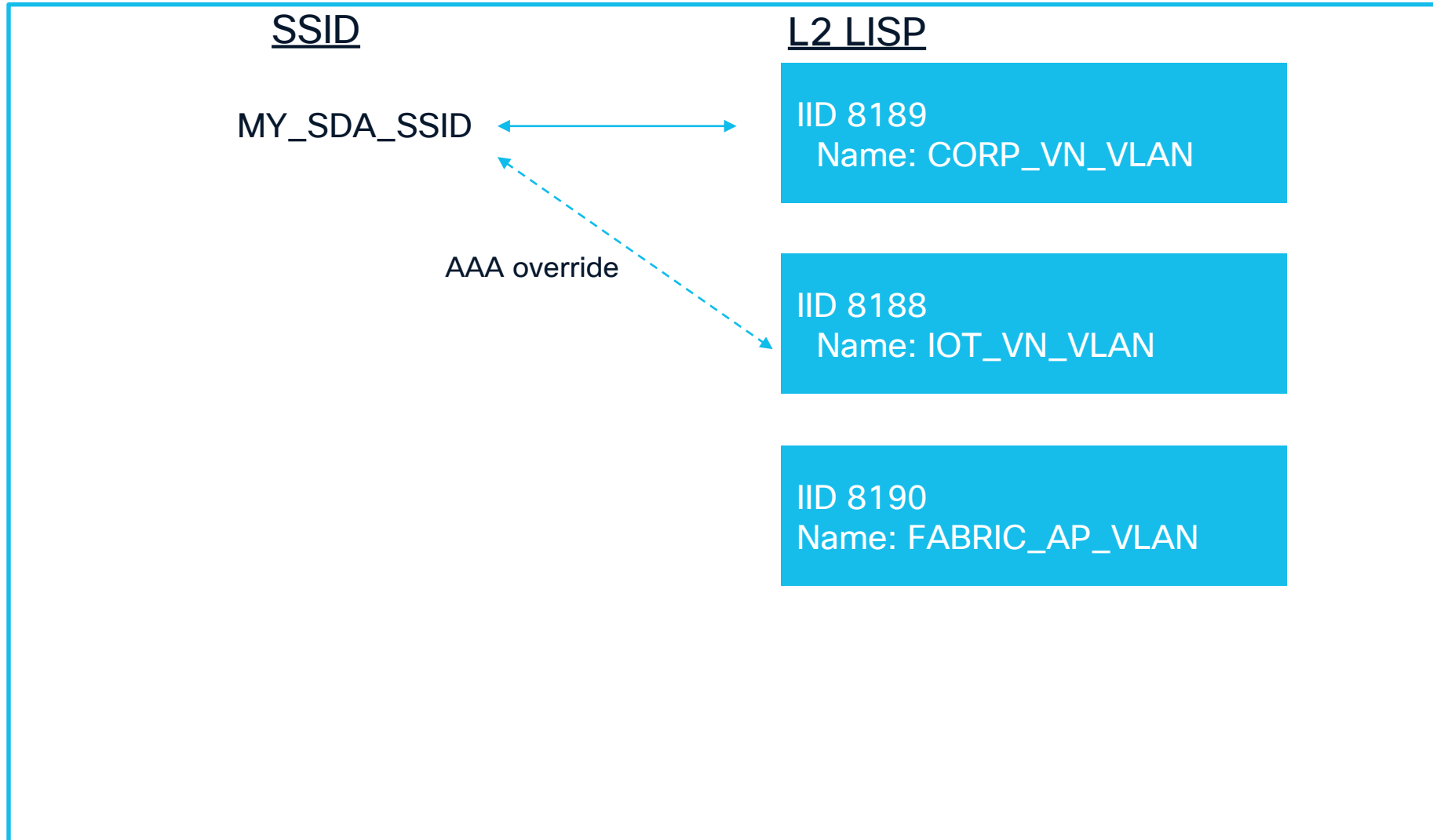
IID with IPv4 enabled in VRF 'IOT_VN'

IID with L2 enabled for access VLAN 1021

IID with L2 enabled for access VLAN 1022

IID with L2 enabled for access VLAN 1023

Fabric WLC service mapping



Fabric WLC configuration

```
!WLC
!
wireless fabric name IOT_VN_VLAN l2-vnid 8188 control-plane-name default-control-plane
wireless fabric name CORP_VN_VLAN l2-vnid 8189 control-plane-name default-control-plane
!
wireless fabric name FABRIC_AP_VLAN l2-vnid 8190 l3-vnid 4097 ip 172.31.136.0 255.255.255.0 control-plane-name
!
wireless profile policy SDA_jedolphi_profile
  fabric SDA_jedolphi_profile
!
wlan SDA_jedolphi_profile 17 MY_SDA_SSID
!
wireless profile fabric SDA_jedolphi_profile
  client-l2-vnid 8189
```

SD-Access L2 IIDs with Fabric Enabled
Wireless enabled

SD-Access
INFRA_VN Fabric AP
subnet

Fabric Enabled Wireless SSID

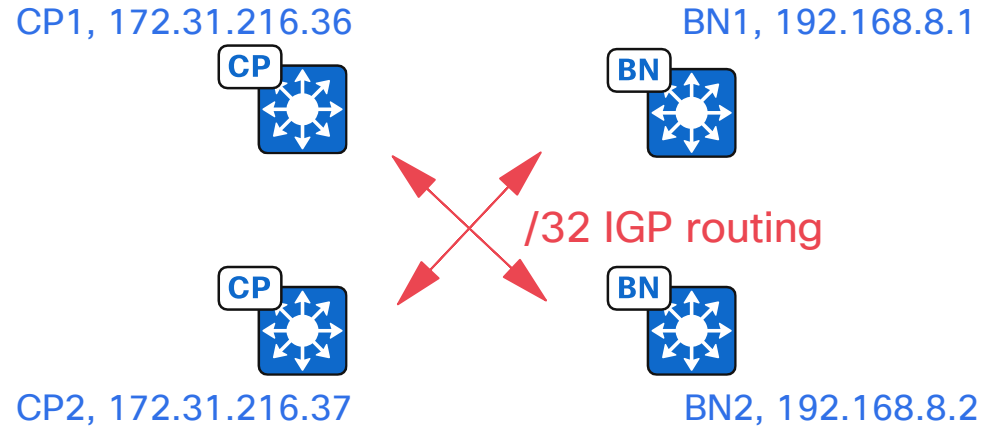
Default L2 IID, if no AAA override

Border Node Default ETR Registration

Default ETR

- Think of default ETR (egress tunnel router) as a gateway of last resort within the LISP domain.
- In a LISP Pub/Sub network an External Border Node will:
 - Register as a reachable default ETR if there is usable default route in RIB for the VRF associated with the LISP L3 IID. A default route from any routing protocol is valid.
 - Register as an unreachable default ETR if there is no usable default route in RIB for the VRF associated with the LISP L3 IID.
- INFRA_VN does not implement default ETR and instead uses RIB for default route.

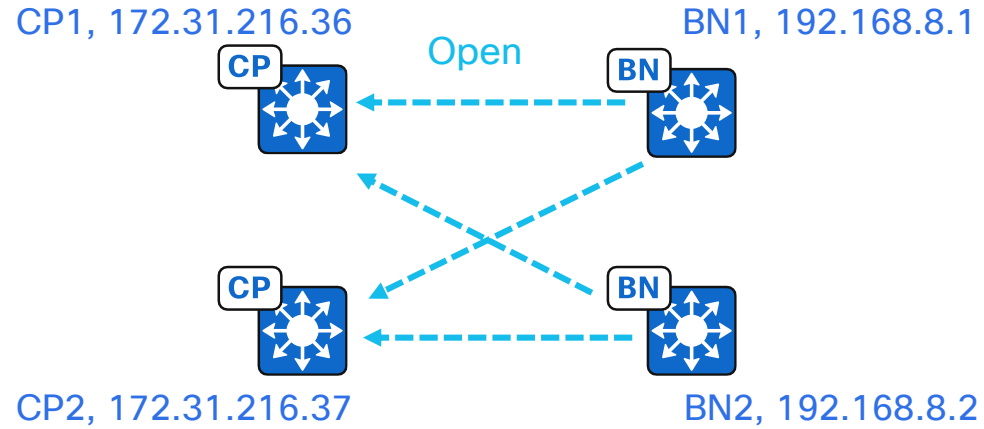
Border Node default ETR registration



Timeline:

1. CPs and BNs boot.

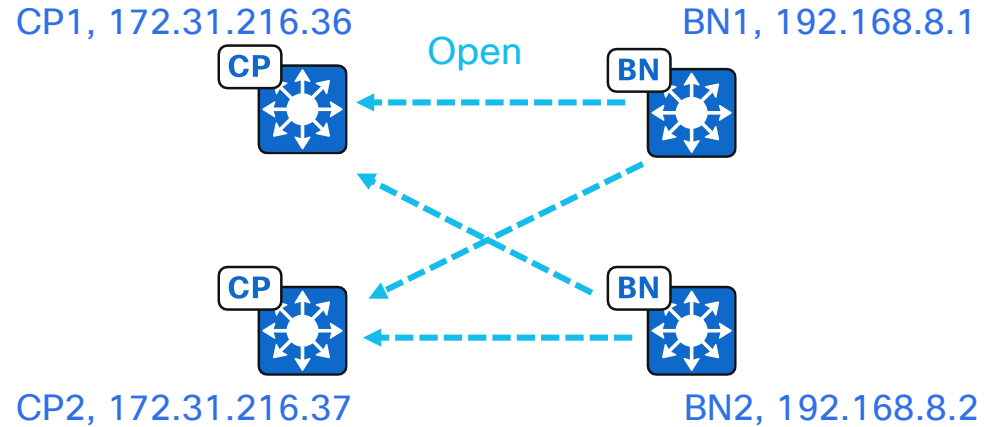
Border Node default ETR registration



Timeline:

1. CPs and BNs boot.
2. BNs open LISP peering sessions with CPs.

Border Node default ETR registration



Timeline:

1. CPs and BNs boot.
2. BNs open LISP peering sessions with CPs.

BNs open LISP peering sessions with CPs

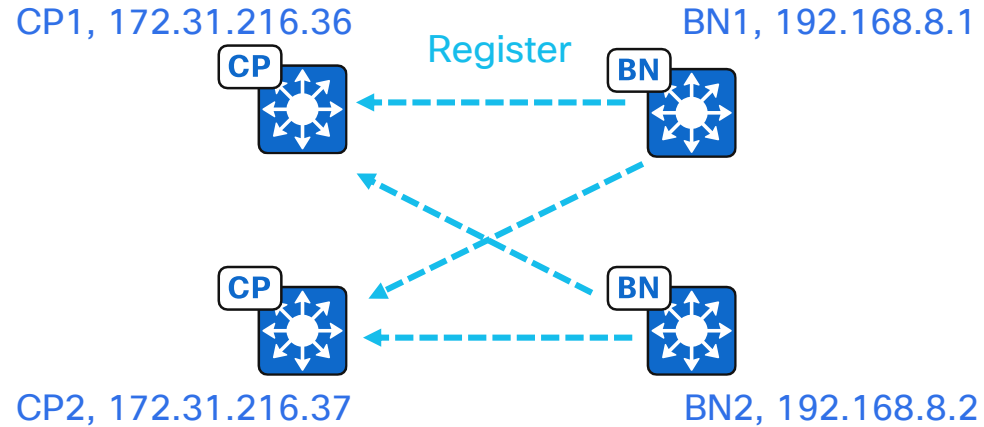
```
BN2#show lisp session
```

```
Sessions for VRF default, total: 2, established: 2
```

Peer	State	Up/Down	In/Out	Users
172.31.216.36:4342	Up	00:23:23	71/17	7
172.31.216.37:4342	Up	00:23:23	73/17	7

```
BN2#
```

Border Node default ETR registration



Timeline:

1. CPs and BNs boot.
2. BNs open LISP peering sessions with CPs.
3. External BNs register default ETR as unreachable (priority 255) per user-defined L3VN. INFRA_VN is not configured for default ETR.

Border Node default ETR registration

External BNs register default ETR as unreachable (priority 255) per L3VN

CP1#show lisp remote-locator-set default-etr

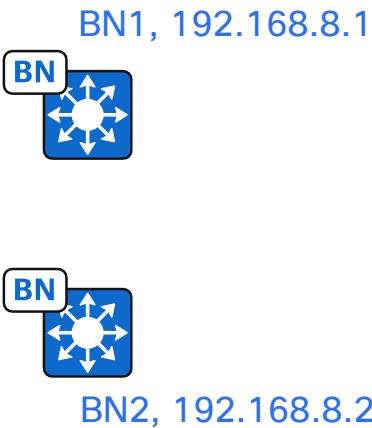
Codes:

ETR = ETR Type (Default = Default-ETR, Service = Service-ETR)
SI = Service Insertion Type
ID = Service Insertion ID
- = No service insertion config type defined
DS = Default-ETR Firewall Service Insertion
SS = Service-ETR Firewall Service Insertion
P = Primary/Direct in use, Backup not available
PB = Primary/Direct in use, Backup available
B = Backup in use, Primary/Direct not available
BP = Backup in use, Primary/Direct available
MT = Multisite Service Insertion
* = This locator has multiple service EID configured.

LISP remote-locator-set default-etr-locator-set-ipv4 Information

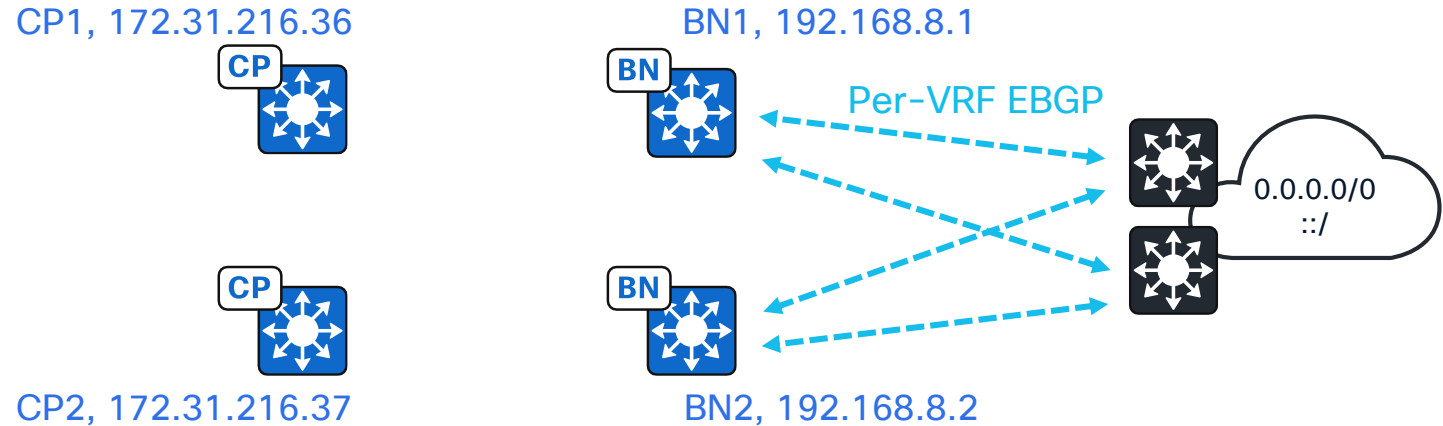
RLOC	Pri/Wgt/Metric	Inst	Domain-ID/MH-ID	ETR	SI/ID
192.168.8.1	255/10 /-	4099	2070054968/34872	Default	
192.168.8.1	255/10 /-	4100	2070054968/34872	Default	
192.168.8.2	255/10 /-	4099	2070054968/34872	Default	
192.168.8.2	255/10 /-	4100	2070054968/34872	Default	

CP1#



user-defined L3VN. INFRA_VN is not configured for

Border Node default ETR registration



Timeline:

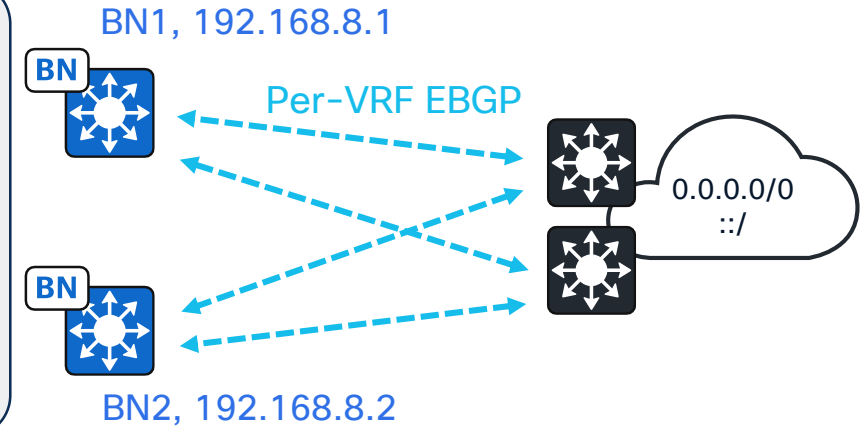
1. CPs and BNs boot.
 2. BNs open LISP peering sessions with CPs.
 3. External BNs register default ETR as unreachable (priority 255) per user-defined L3VN. INFRA_VN is not configured for default ETR.
 4. External BNs to external network EBGP sessions come up and 0.0.0.0/0 is added to BN RIB per VRF.
- Note: It could be any routing protocol programming default route to RIB, but BGP is recommended.

Border Node default ETR registration



Default route learned per External BN VRF

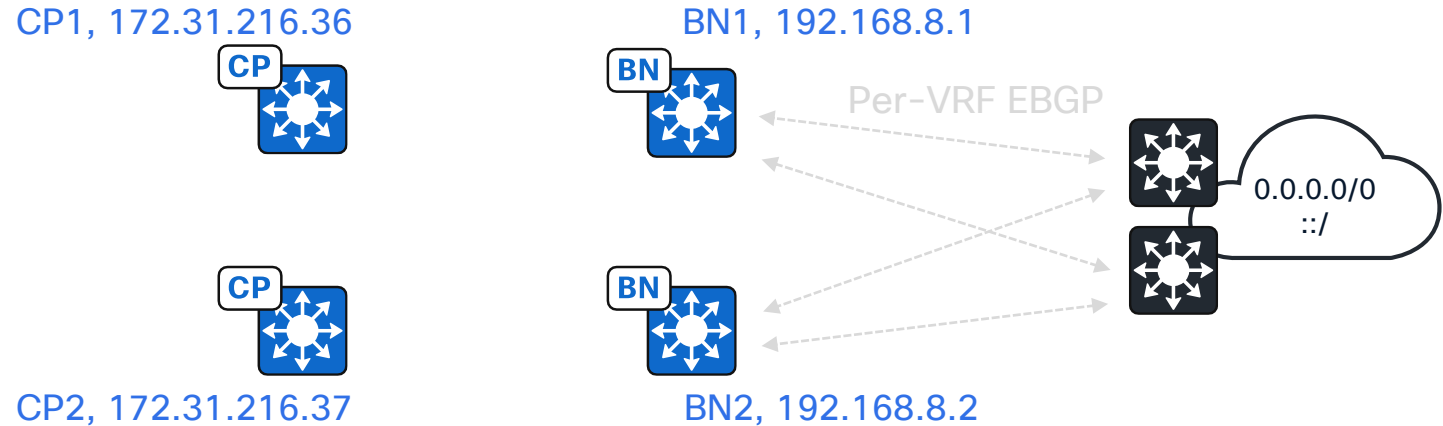
```
BN2#show ip route vrf * | i 0.0.0.0|Routing Table
...
Routing Table: CORP_VN
Gateway of last resort is 172.29.4.49 to network 0.0.0.0
B* 0.0.0.0/0 [20/0] via 172.29.4.49, 1w4d
    10.0.0.0/8 is variably subnetted, 6 subnets, 2 masks
Routing Table: IOT_VN
Gateway of last resort is 172.29.4.57 to network 0.0.0.0
B* 0.0.0.0/0 [20/0] via 172.29.4.57, 1w4d
    10.0.0.0/8 is variably subnetted, 3 subnets, 2 masks
BN2#
```



Timeline:

1. CPs and BNs boot.
 2. BNs open LISP peering sessions with CPs.
 3. External BNs register default ETR as unreachable (priority 255) per user-defined L3VN. INFRA_VN is not configured for default ETR.
 4. External BNs to external network EBGP sessions come up and 0.0.0.0/0 is added to BN RIB per VRF.
- Note: It could be any routing protocol programming default route to RIB, but BGP is recommended.

Border Node default ETR registration



Timeline:

1. CPs and BNs boot.
2. BNs open LISP peering sessions with CPs.
3. External BNs register default ETR as unreachable (priority 255) per user-defined L3VN. INFRA_VN is not configured for default ETR.
4. External BNs to external network EBGP sessions come up and 0.0.0.0/0 is added to BN RIB per VRF.
Note: It could be any routing protocol programming default route to RIB, but BGP is recommended.
5. External BN LISP database is updated per IID with a default route.
Note: LISP database holds authoritative local EID-to-RLOC mappings and is used for registrations.

Border Node default ETR registration



External BN LISP database is updated per IID with default ETR

```
BN1#show lisp instance-id * ipv4 database
```

```
=====
Output for router lisp 0 instance-id 4097
=====
```

```
% No local database entries configured.
=====
```

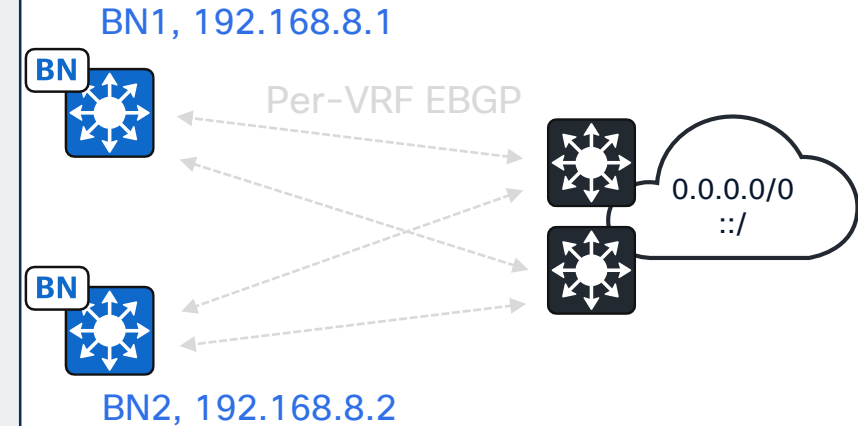
```
Output for router lisp 0 instance-id 4099
=====
```

```
LISP ETR IPv4 Mapping Database for LISP 0 EID-table vrf CORP_VN (IID 4099), LSBs: 0x3
Entries total 6, no-route 0, inactive 0, do-not-register 0
0.0.0.0/0, locator-set DEFAULT_ETR_LOCATOR, default-ETR
Uptime: 5d01h, Last-change: 18:35:11
Domain-ID: local
Metric: 0
Service-Insertion: N/A
Locator      Pri/Wgt  Source      State
192.168.8.1  10/10   cfg-intf    site-self, reachable
Affinity-id: 0 , 0
=====
```

```
Output for router lisp 0 instance-id 4100
=====
```

```
LISP ETR IPv4 Mapping Database for LISP 0 EID-table vrf IOT_VN (IID 4100), LSBs: 0x3
Entries total 6, no-route 0, inactive 0, do-not-register 0
0.0.0.0/0, locator-set DEFAULT_ETR_LOCATOR, default-ETR
Uptime: 01:23:31, Last-change: 00:05:20
Domain-ID: local
Metric: 0
Service-Insertion: N/A
Locator      Pri/Wgt  Source      State
192.168.8.1  10/10   cfg-intf    site-self, reachable
Affinity-id: 0 , 0
=====
```

```
BN1#
```

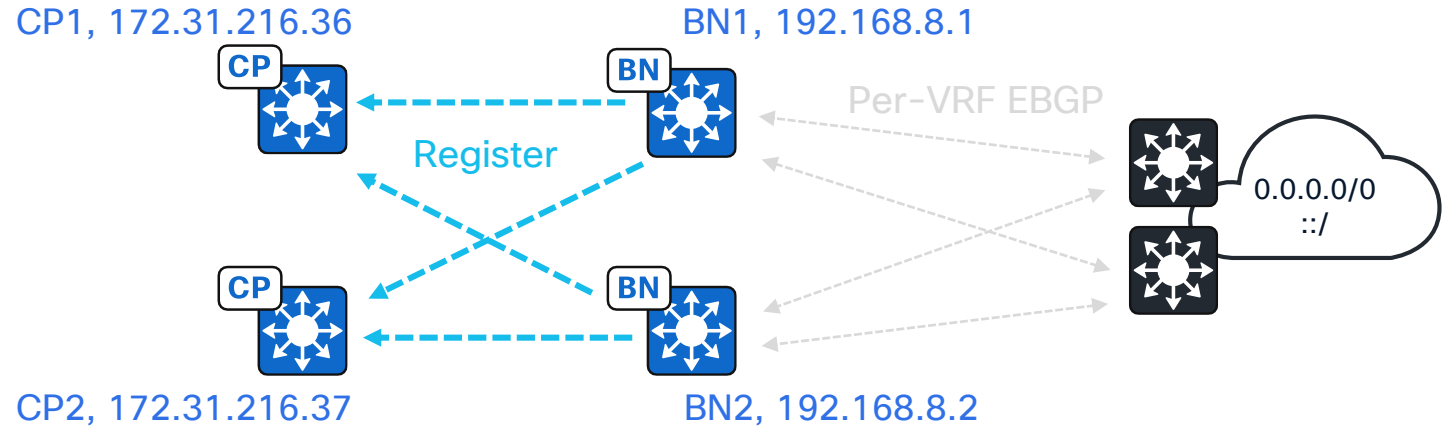


defined L3VN. INFRA_VN is not configured for

s added to BN RIB per VRF.
nnmended.

istrations.

Border Node default ETR registration



Timeline:

1. CPs and BNs boot.
2. BNs open LISP peering sessions with CPs.
3. External BNs register default ETR as unreachable (priority 255) per user-defined L3VN. INFRA_VN is not configured for default ETR.
4. External BNs to external network EBGP sessions come up and 0.0.0.0/0 is added to BN RIB per VRF.
Note: It could be any routing protocol programming default route to RIB, but BGP is recommended.
5. External BN LISP database is updated per IID with a default route.
Note: LISP database holds authoritative local EID-to-RLOC mappings and is used for registrations.
6. The addition of default route to LISP database triggers a default ETR registration to CP.

Border Node default ETR registration

LISP database default ETR triggers default ETR registration to CP

```
CP1#show lisp remote-locator-set default-etr
```

Codes:

ETR = ETR Type (Default = Default-ETR, Service = Service-ETR)
SI = Service Insertion Type
ID = Service Insertion ID
- = No service insertion config type defined
DS = Default-ETR Firewall Service Insertion
SS = Service-ETR Firewall Service Insertion
P = Primary/Direct in use, Backup not available
PB = Primary/Direct in use, Backup available
B = Backup in use, Primary/Direct not available
BP = Backup in use, Primary/Direct available
MT = Multisite Service Insertion
* = This locator has multiple service EID configured.

LISP remote-locator-set default-etr-locator-set-ipv4 Information

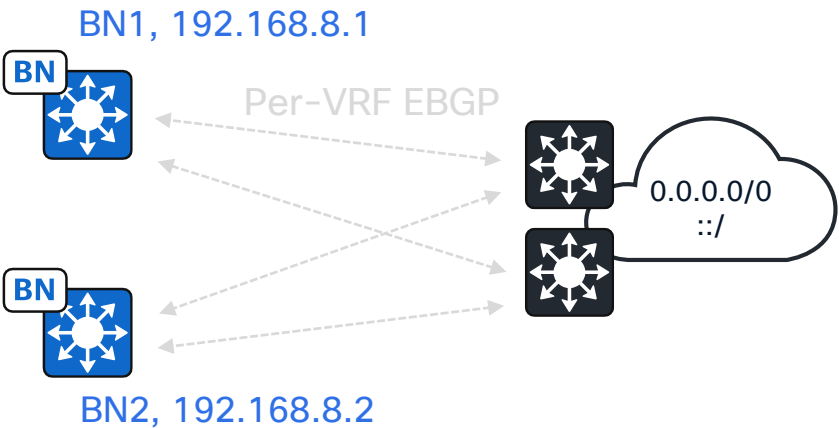
RLOC	Pri/Wgt/Metric	Inst	Domain-ID/MH-ID	ETR	
SI/ID					
192.168.8.1	10/10 /0	4099	2070054968/34872	Default	PB/-
192.168.8.1	10/10 /0	4100	2070054968/34872	Default	PB/-
192.168.8.2	10/10 /0	4099	2070054968/34872	Default	PB/-
192.168.8.2	10/10 /0	4100	2070054968/34872	Default	PB/-

CP1#

5.

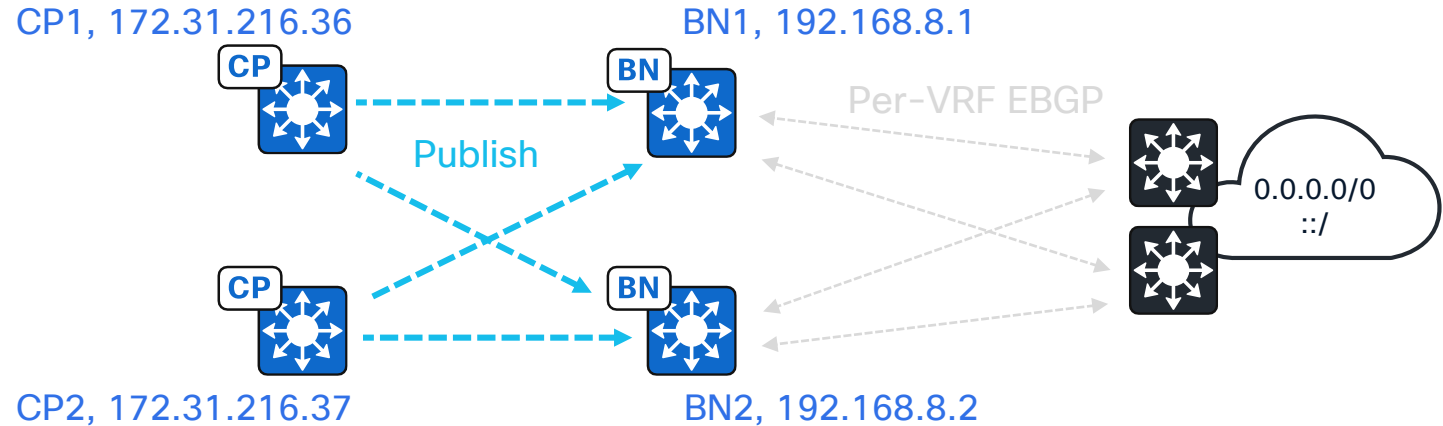
Note: LISP database holds authoritative local EID-to-RLOC mappings and is used for registrations.

6. The addition of default route to LISP database triggers a default ETR registration to CP.



er-defined L3VN. INFRA_VN is not configured for
0 is added to BN RIB per VRF.
commended.

Border Node default ETR registration



Timeline:

1. CPs and BNs boot.
2. BNs open LISP peering sessions with CPs.
3. External BNs register default ETR as unreachable (priority 255) per user-defined L3VN. INFRA_VN is not configured for default ETR.
4. External BNs to external network EBGP sessions come up and 0.0.0.0/0 is added to BN RIB per VRF.
Note: It could be any routing protocol programming default route to RIB, but BGP is recommended.
5. External BN LISP database is updated per IID with a default route.
Note: LISP database holds authoritative local EID-to-RLOC mappings and is used for registrations.
6. The addition of default route to LISP database triggers a default ETR registration to CP.
7. CP IPv4/IPv6 registrations are published to Subscribers (BNs).

Border Node default ETR registration

CP1, 172.31.216.36



CP2, 172.31.216.37

CP IPv4/IPv6 registrations are published to Subscribers (BNs)

```
BN1#show lisp instance-id 4099 ipv4 publication 0.0.0.0/0
Publication Information for LISP 0 EID-table vrf CORP_VN (IID 4099)
```

EID-prefix: 0.0.0.0/0

```
...
Publisher 172.31.216.36:4342
  last published 00:33:53, TTL never, Expires: never
  publisher epoch 0, entry epoch 0
  entry-state unknown-eid-forward
  xTR-ID 0xEBDD7D7E-0x3760F5B7-0x30A76456-0x64CF563F
  site-ID unspecified
  Domain-ID 2070054968
  Multihoming-ID 34872
  Locator      Pri/Wgt  State   Encap-IID  Domain-ID/MH-ID  Metric
  192.168.8.1  10/10   up      -          2070054968/34872  0
  192.168.8.2  10/10   up      -          2070054968/34872  0
```

```
Publisher 172.31.216.37:4342
  last published 00:33:53, TTL never, Expires: never
  publisher epoch 0, entry epoch 0
  entry-state unknown-eid-forward
  xTR-ID 0xEBDD7D7E-0x3760F5B7-0x30A76456-0x64CF563F
  site-ID unspecified
  Domain-ID 2070054968
  Multihoming-ID 34872
  Locator      Pri/Wgt  State   Encap-IID  Domain-ID/MH-ID  Metric
  192.168.8.1  10/10   up      -          2070054968/34872  0
  192.168.8.2  10/10   up      -          2070054968/34872  0
```

Merge Locator Information

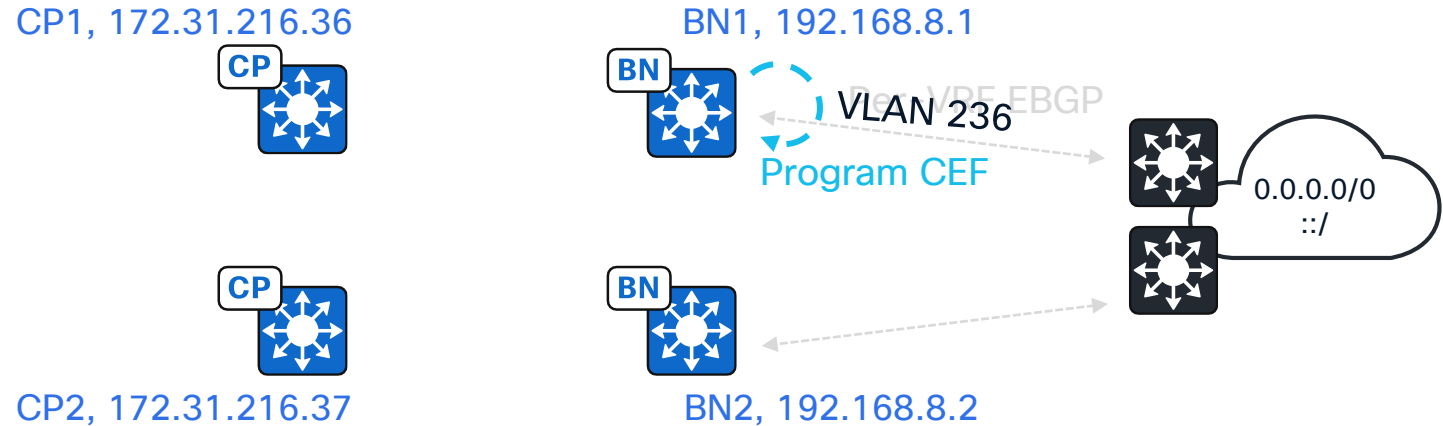
Locator	Pri/Wgt	State	Encap-IID	RDP-Len	Src-Address
192.168.8.1	10/10	up	-	0	172.31.216.36
192.168.8.2	10/10	up	-	0	172.31.216.36

BN1#

Timeline:

1. CPs and BNs boot.
2. BNs open LISP peering sessions with CPs.
3. External BNs register default ETR as unreachable (priority 255) default ETR.
4. External BNs to external network EBGP sessions come up and default route is advertised.
Note: It could be any routing protocol programming default route to RIB, but EBGP is the most common.
5. External BN LISP database is updated per IID with a default ETR.
Note: LISP database holds authoritative local EID-to-RLOC mappings and is used to resolve EIDs to RLOCs.
6. The addition of default route to LISP database triggers a default ETR registration.
7. CP IPv4/IPv6 registrations are published to Subscribers (BNs).

Border Node default ETR registration



Timeline:

8. External BN prefers RIB default route over LISP map cache default route. EBGP default route is programmed to CEF. LISP map cache default route via alternate External BN is programmed to CEF if BN-local RIB default route fails.

Note: LISP map cache stores dynamically learned EID-to-RLOC mappings used for packet forwarding.

Border Node default ETR registration

RIB default route is programmed to CEF in preference to LISP default route.
LISP default route effectively functions as backup.

```
BN1#show ip cef vrf CORP_VN 0.0.0.0/0 detail
```

```
0.0.0.0/0, epoch 0, flags [cover dependents, subtree context, rib only  
nolabel, default route]
```

```
SC owned,sourced: LISP generalised SMR - [disabled, not inheriting,  
0x74A3D01BFCF0 locks: 11]
```

```
Covered dependent prefixes: 1
```

```
notify cover updated: 1
```

```
1 IPL source [no flags]
```

```
recursive via 172.29.4.49
```

```
attached to Vlan236
```

```
BN1#
```

```
BN1#conf t
```

```
Enter configuration commands, one per line. End with CNTL/Z.
```

```
BN1(config)#int vl236
```

```
BN1(config-if)#shut
```

```
BN1(config-if)#^Z
```

```
BN1#show ip cef vrf CORP_VN 0.0.0.0/0 detail
```

```
0.0.0.0/0, epoch 0, flags [cover dependents, subtree context, rib only  
nolabel, check lisp eligibility, default route]
```

```
SC owned,sourced: LISP remote EID - locator status bits 0x00000000
```

```
LISP remote EID: 0 packets 0 bytes fwd action encap, cfg as EID space
```

```
SC owned,sourced: LISP generalised SMR - [disabled, inheriting,  
0x74A3D01BFD08 locks: 11]
```

```
LISP source path list
```

```
nexthop 192.168.8.2 LISP0.4099
```

```
Covered dependent prefixes: 2
```

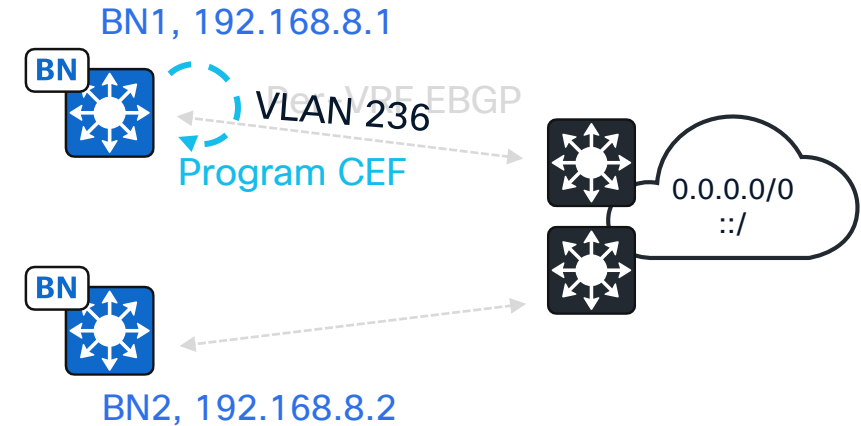
```
notify cover updated: 2
```

```
3 IPL sources [no flags]
```

```
nexthop 192.168.8.2 LISP0.4099
```

```
BN1#
```

Tim
8. E
map
Note



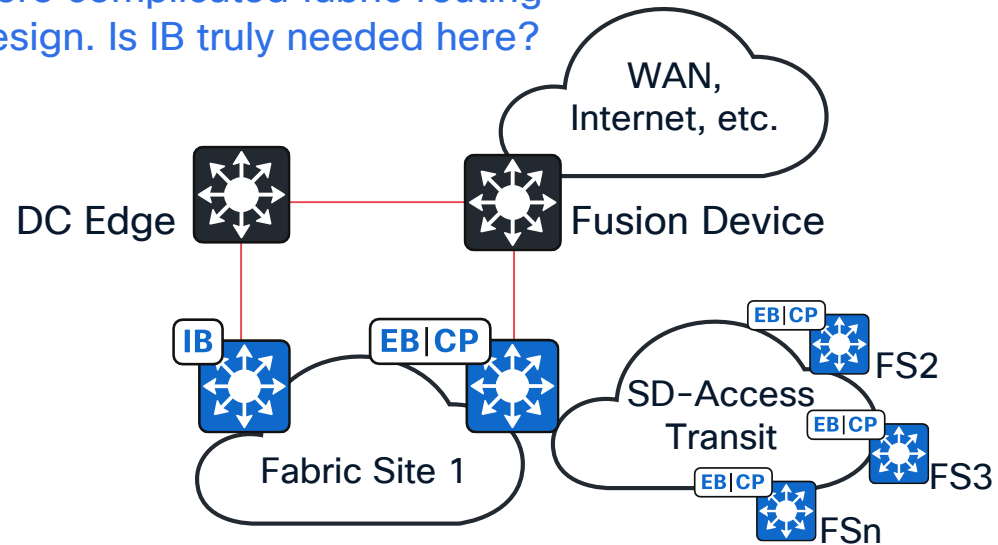
oute. EBGP default route is programmed to CEF. LISP
EF if BN-local RIB default route fails.
cket forwarding.

Border Node Specific Route Registration

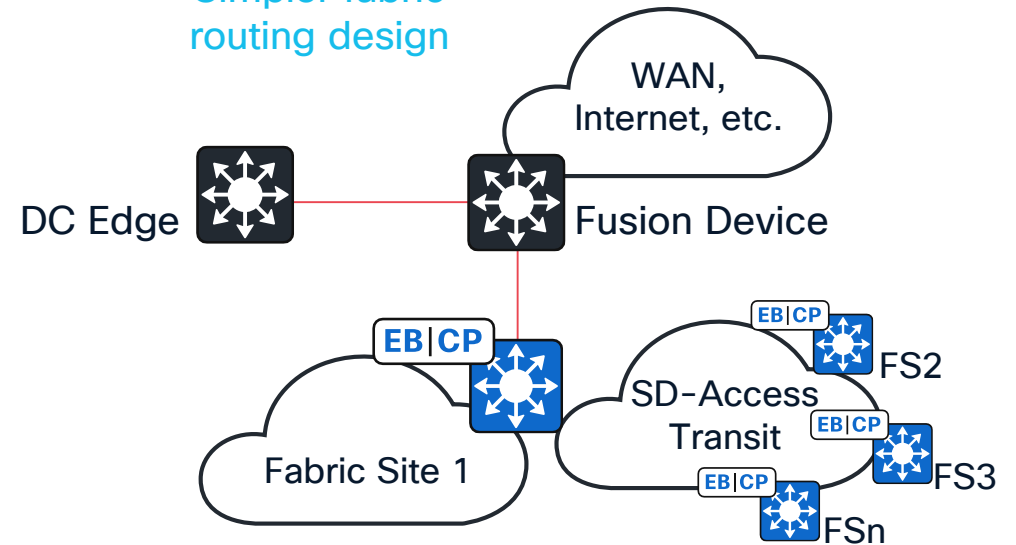
Design for Routing Simplicity

- Make the routing designs as simple as practicable.

More complicated fabric routing design. Is IB truly needed here?



Simpler fabric routing design



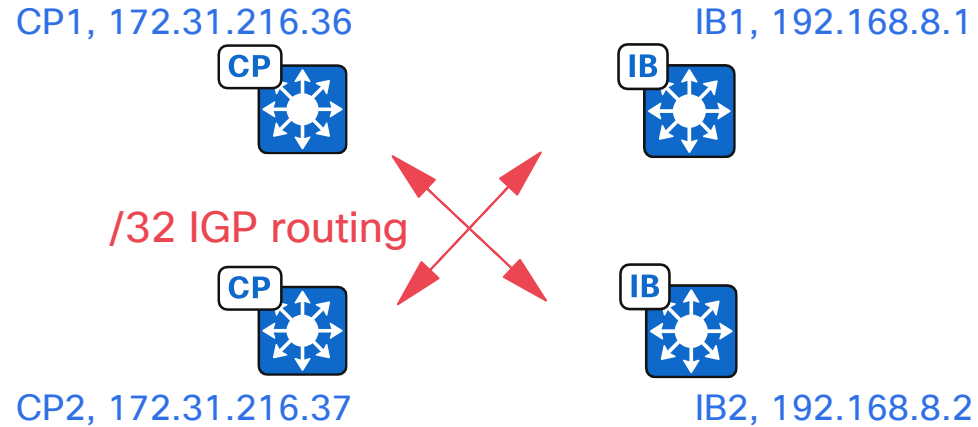
Border Node specific route registration

- Please see the presentation PDF for a protocol walks.



Fast Forward

Border Node specific route registration

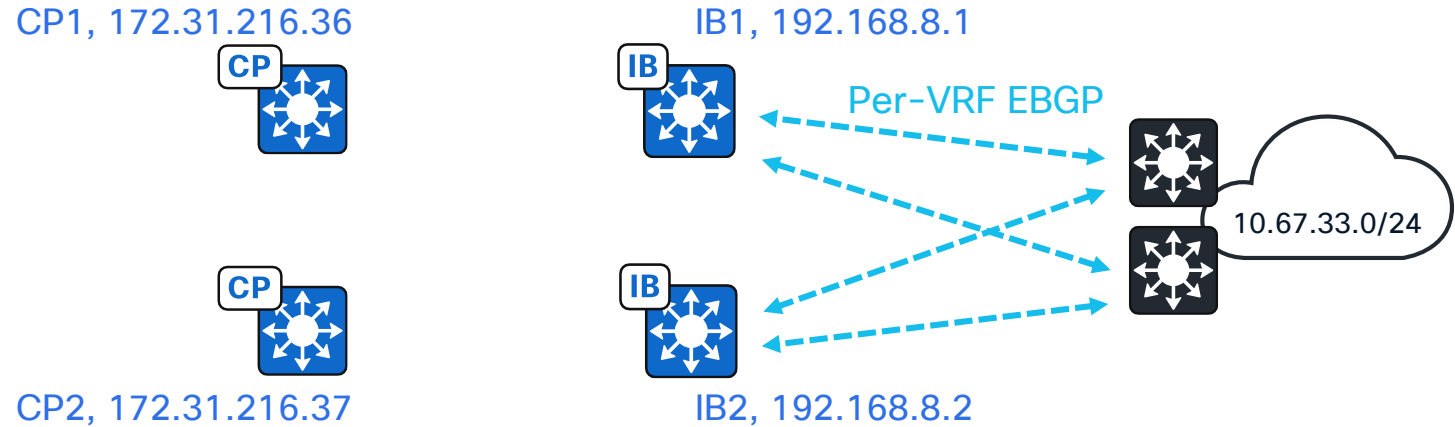


Timeline:

1. CPs and IBs boot.
2. IBs open LISP peering sessions with CPs*.

*See previous section for animations and show commands

Border Node specific route registration

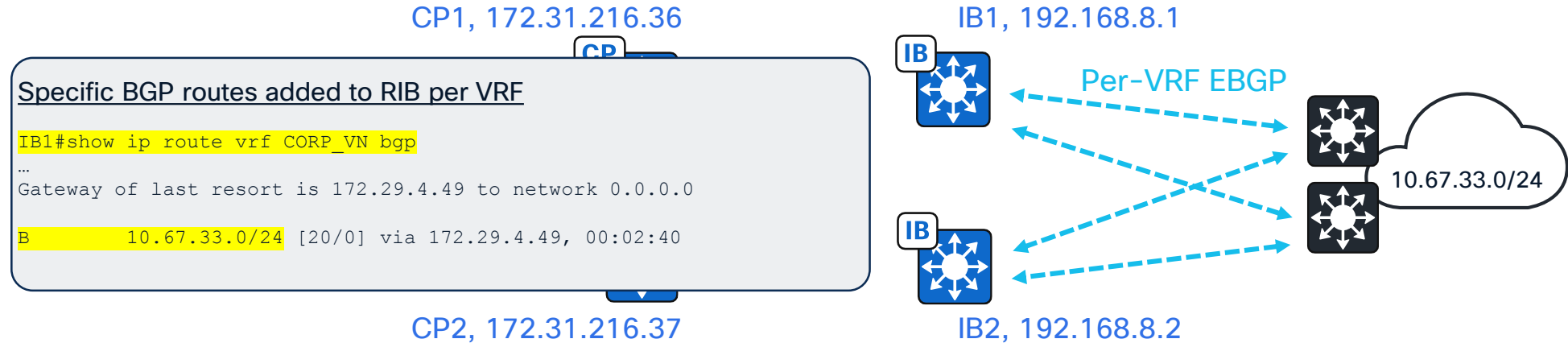


Timeline:

1. CPs and IBs boot.
2. IBs open LISP peering sessions with CPs*.
3. IB to external network BGP session comes up. EBGP 10.67.33.0/24 specific route is added to IB RIB per VRF.

*See previous section for animations and show commands

Border Node specific route registration

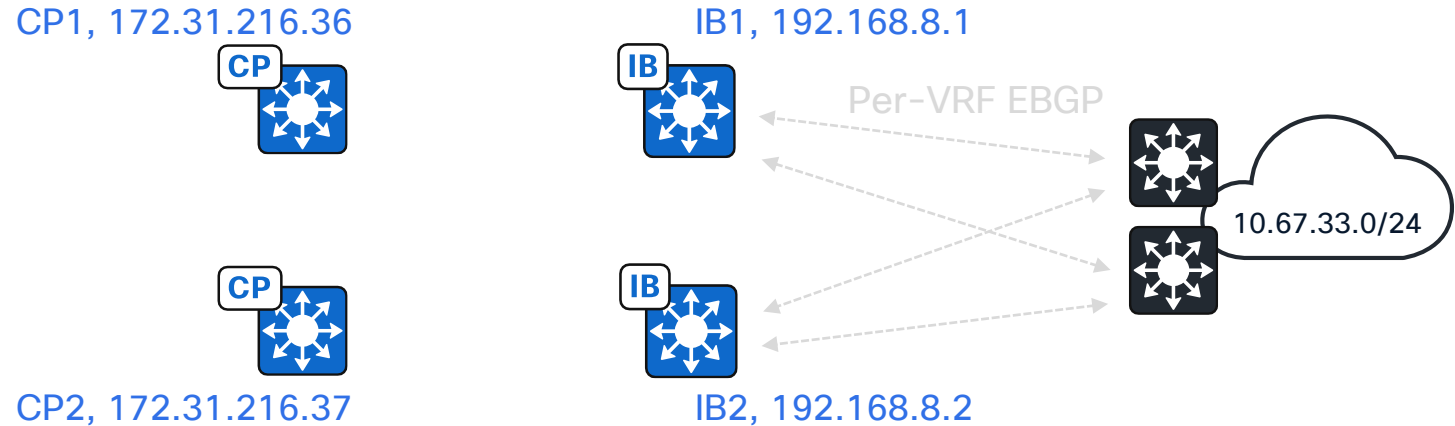


Timeline:

1. CPs and IBs boot.
2. IBs open LISP peering sessions with CPs*.
3. IB to external network BGP session comes up. EBGP 10.67.33.0/24 specific route is added to IB RIB per VRF.

*See previous section for animations and show commands

Border Node specific route registration



Timeline:

1. CPs and IBs boot.
2. IBs open LISP peering sessions with CPs*.
3. IB to external network BGP session comes up. EBGP 10.67.33.0/24 specific route is added to IB RIB per VRF.
4. IB BGP prefixes are imported to LISP database per IID.

Note: LISP database holds authoritative EID-to-RLOC mappings and is used as a source for LISP registrations.

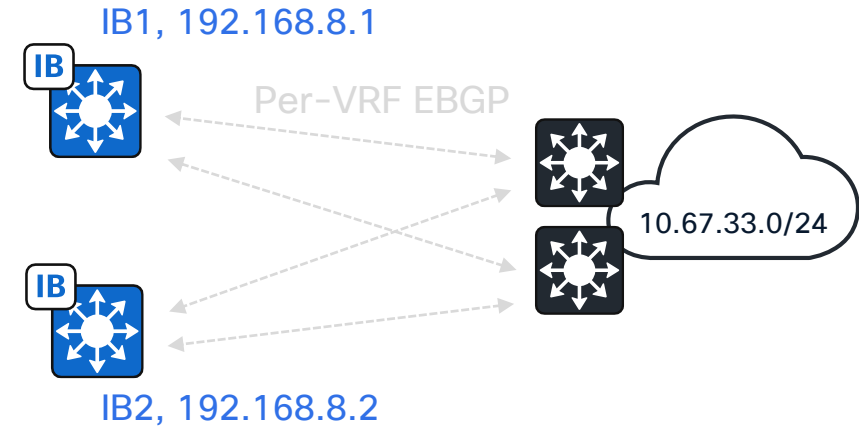
*See previous section for animations and show commands

Border Node specific route registration



IB EBGW prefixes are imported to LISP database per IID

```
IB1#show lisp instance-id 4099 ipv4 database
LISP ETR IPv4 Mapping Database for LISP 0 EID-table vrf CORP_VN (IID 4099),
LSBs: 0x3
Entries total 7, no-route 0, inactive 0, do-not-register 0
...
10.67.33.0/24, route-import, inherited from default locator-set
rloc_4d514e0d-935e-499f-9380-95cebe9e394d, auto-discover-rlocs
Uptime: 00:05:31, Last-change: 00:05:31
Domain-ID: local, tag: 733777
Service-Insertion: N/A
Locator      Pri/Wgt  Source      State
192.168.8.1  10/10    cfg-intf    site-self, reachable
192.168.8.2  10/10    auto-disc   site-other, report-reachable
IB1#
```



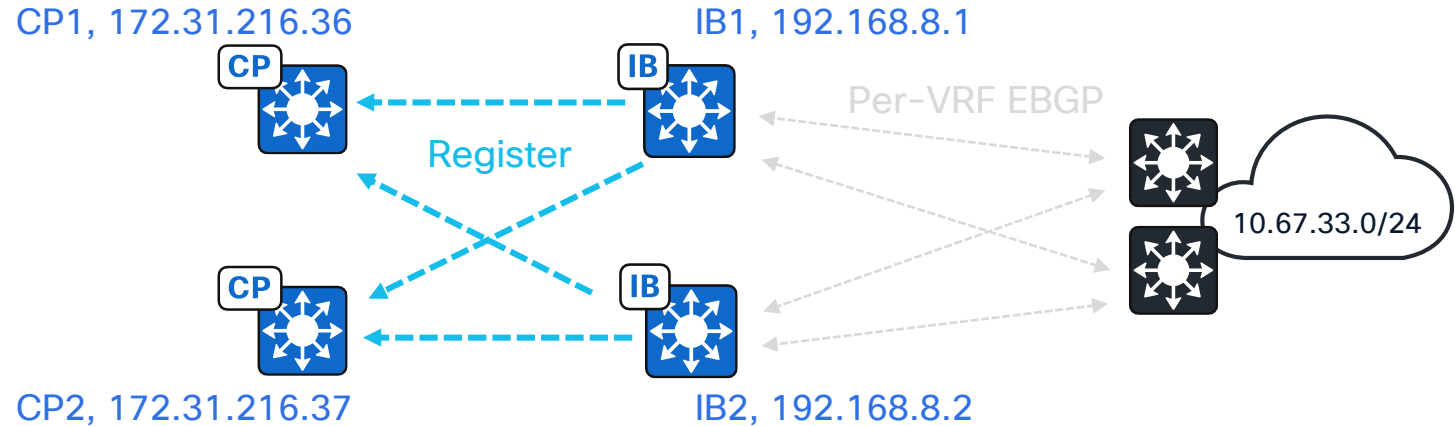
Timeline:

1. CPs and IBs boot.
2. IBs open LISP peering sessions with CPs*.
3. IB to external network BGP session comes up. EBGW 10.67.33.0/24 specific route is added to IB RIB per VRF.
4. IB BGP prefixes are imported to LISP database per IID.

Note: LISP database holds authoritative EID-to-RLOC mappings and is used as a source for LISP registrations.

*See previous section for animations and show commands

Border Node specific route registration



Timeline:

1. CPs and IBs boot.
2. IBs open LISP peering sessions with CPs*.
3. IB to external network BGP session comes up. EBGP 10.67.33.0/24 specific route is added to IB RIB per VRF.
4. IB BGP prefixes are imported to LISP database per IID.
Note: LISP database holds authoritative EID-to-RLOC mappings and is used as a source for LISP registrations.
5. New LISP database entry triggers route registration.

*See previous section for animations and show commands

Border Node specific route registration



Imported specific route 10.67.33.0/24 is registered to CP

CP1#show lisp instance-id 4099 ipv4 server 10.67.33.0

LISP Site Registration Information

Site name: site_uci
Description: map-server configured from Catalyst Center
Allowed configured locators: any
Requested EID-prefix:

EID-prefix: 10.67.33.0/24 instance-id 4099

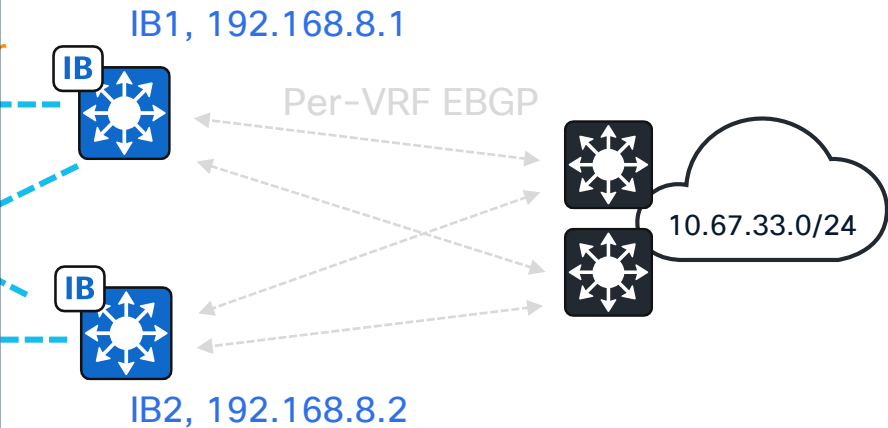
First registered: 00:22:40
Last registered: 00:22:40
Routing table tag: 733777, from registration
Origin: Dynamic, more specific of 0.0.0.0/0
Merge active: Yes
Proxy reply: Yes
Skip Publication: No
Force Withdraw: No
TTL: 1d00h
State: complete
Extranet IID: Unspecified
Registration errors:
Authentication failures: 0
Allowed locators mismatch: 0

...

Merged locators

Locator	Local	State	Pri/Wgt	Scope	Registering ETR	RDP
192.168.8.1	yes	up	10/10	IPv4 none	192.168.8.1:28219	[-]
192.168.8.2	yes	up	10/10	IPv4 none	192.168.8.2:18554	[-]

CP1#

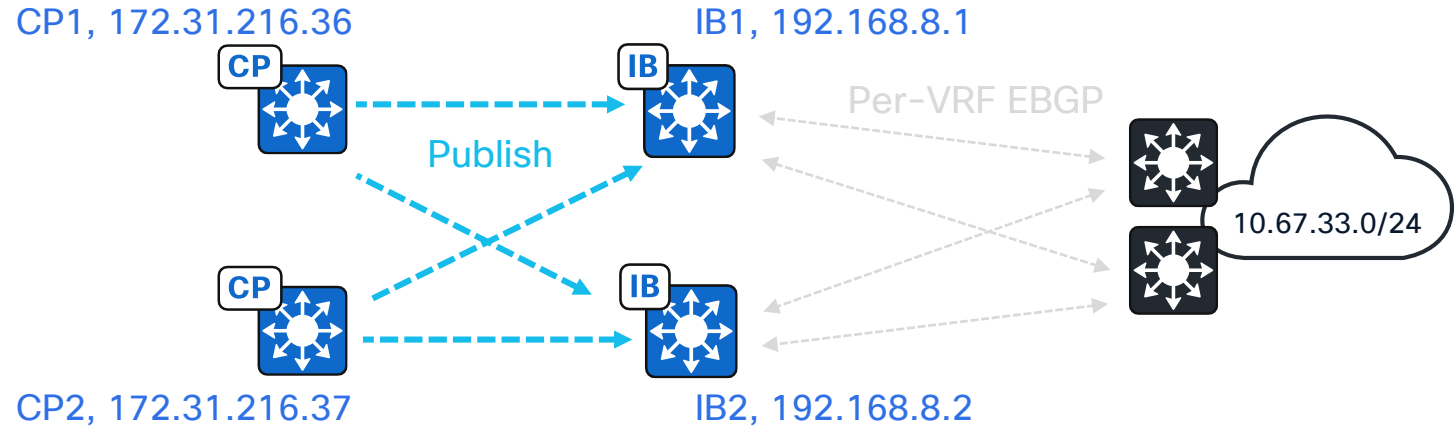


specific route is added to IB RIB per VRF.

ce for LISP registrations.

*See previous section for animations and show commands

Border Node specific route registration



Timeline:

1. CPs and IBs boot.
2. IBs open LISP peering sessions with CPs*.
3. IB to external network BGP session comes up. EBGP 10.67.33.0/24 specific route is added to IB RIB per VRF.
4. IB BGP prefixes are imported to LISP database per IID.
Note: LISP database holds authoritative EID-to-RLOC mappings and is used as a source for LISP registrations.
5. New LISP database entry triggers route registration.
6. CP IPv4/IPv6 registrations are published to Subscribers (all BNs).

*See previous section for animations and show commands

Border Node specific route registration



Imported specific route 10.67.33.0/24 is published by CP to all Border Nodes

```
IB1#show lisp instance-id 4099 ipv4 publication
```

```
Publication Information for LISP 0 EID-table vrf CORP_VN (IID 4099)
```

```
Entries total 8
```

EID Prefix	Last Published	Last Publisher	Encap-IID
10.67.33.0/24	00:41:02	172.31.216.36	-

```
IB1#
```

```
IB1#show lisp instance-id 4099 ipv4 publication 10.67.33.0/24
```

```
Publication Information for LISP 0 EID-table vrf CORP_VN (IID 4099)
```

```
* Indicates the selected rlocs used by consumers
```

```
EID-prefix: 10.67.33.0/24
```

```
...
```

```
Publisher 172.31.216.36:4342
```

```
last published 00:00:32, TTL never, Expires: never
```

```
...
```

Locator	Pri/Wgt	State	Encap-IID	RDP
192.168.8.1	10/10	up	-	[-]
192.168.8.2	10/10	up	-	[-]

```
Publisher 172.31.216.37:4342
```

```
last published 00:00:32, TTL never, Expires: never
```

```
...
```

Locator	Pri/Wgt	State	Encap-IID	RDP
192.168.8.1	10/10	up	-	[-]
192.168.8.2	10/10	up	-	[-]

```
Merge Locator Information
```

Locator	Pri/Wgt	State	Encap-IID	RDP-Len	Src-Address
192.168.8.1	10/10	up	-	0	172.31.216.36
192.168.8.2	10/10	up	-	0	172.31.216.36

```
IB1#
```

*See previous section for animations and show commands

IB1, 192.168.8.1

Per-VRF EGBP

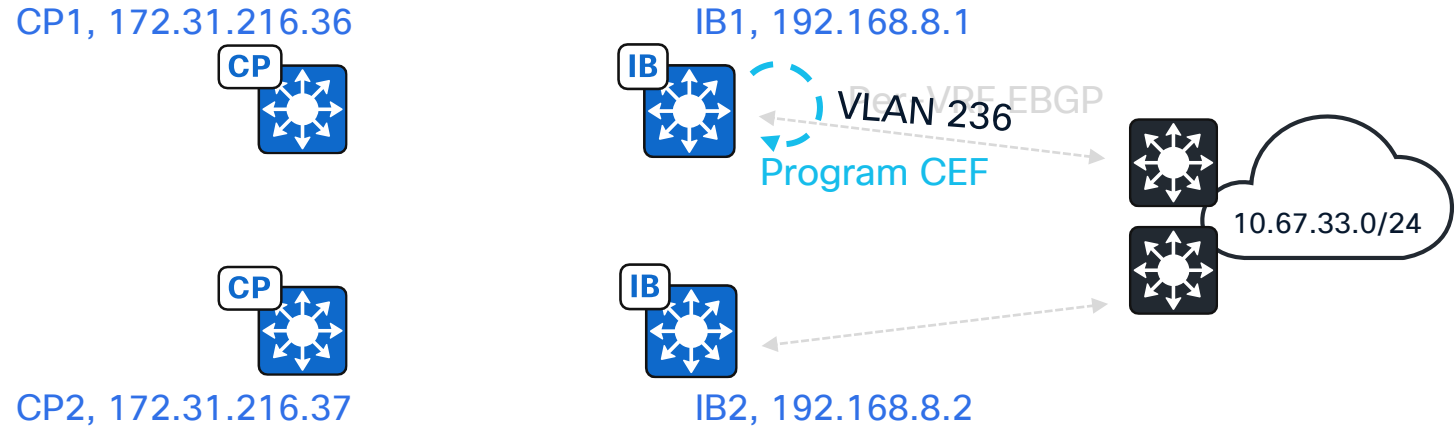
IB2, 192.168.8.2

10.67.33.0/24

route is added to IB RIB per VRF.

LISP registrations.

Border Node specific route registration



Timeline:

1. CPs and IBs boot.
2. IBs open LISP peering sessions with CPs*.
3. IB to external network BGP session comes up. EBGP 10.67.33.0/24 specific route is added to IB RIB per VRF.
4. IB BGP prefixes are imported to LISP database per IID.
Note: LISP database holds authoritative EID-to-RLOC mappings and is used as a source for LISP registrations.
5. New LISP database entry triggers route registration.
6. CP IPv4/IPv6 registrations are published to Subscribers (all BNs).
7. IB prefers RIB specific route over LISP specific route. EBGP specific route is programmed to CEF. LISP specific route via alternate IB is programmed to CEF if IB-local RIB specific route fails.

*See previous section for animations and show commands

Border Node specific route registration



RIB specific route is programmed to CEF in preference to LISP specific route.
LISP specific route effectively functions as backup

```
IB1#show ip cef vrf CORP_VN 10.67.33.0/24 detail
```

```
10.67.33.0/24, epoch 0, flags [subtree context, rib only nolabel]
  SC owned,sourced: LISP local EID -
  LISP EID attributes: localeID Yes, c-dynEID No, d-dynEID No, a-dynEID No
  SC owned,sourced: LISP generalised SMR - [disabled, not inheriting,
0x700CA7FA04F0 locks: 1]
  2 IPL sources [no flags]
  recursive via 172.29.4.49
  attached to Vlan236
```

```
IB1#
```

```
IB1#conf t
```

```
Enter configuration commands, one per line. End with CNTL/Z.
```

```
IB1(config)#int vl236
```

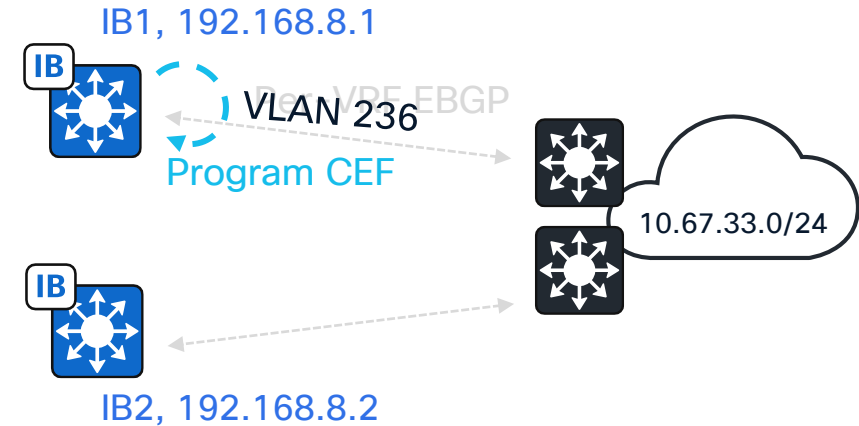
```
IB1(config-if)#sh
```

```
IB1(config-if)#^Z
```

```
IB1#show ip cef vrf CORP_VN 10.67.33.0/24 detail
```

```
10.67.33.0/24, epoch 0, flags [subtree context, check lisp eligibility]
  SC owned,sourced: LISP remote EID - locator status bits 0x00000001
  LISP remote EID: 1 packets 576 bytes fwd action encap, cfg as EID space
  SC owned,sourced: LISP generalised SMR - [enabled, inheriting,
0x700CA7FA0520 locks: 1]
  LISP source path list
    nexthop 192.168.8.2 LISP0.4099
  3 IPL sources [no flags]
  nexthop 192.168.8.2 LISP0.4099
```

```
IB1#
```



Tin

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.

24 specific route is added to IB RIB per VRF.

a source for LISP registrations.

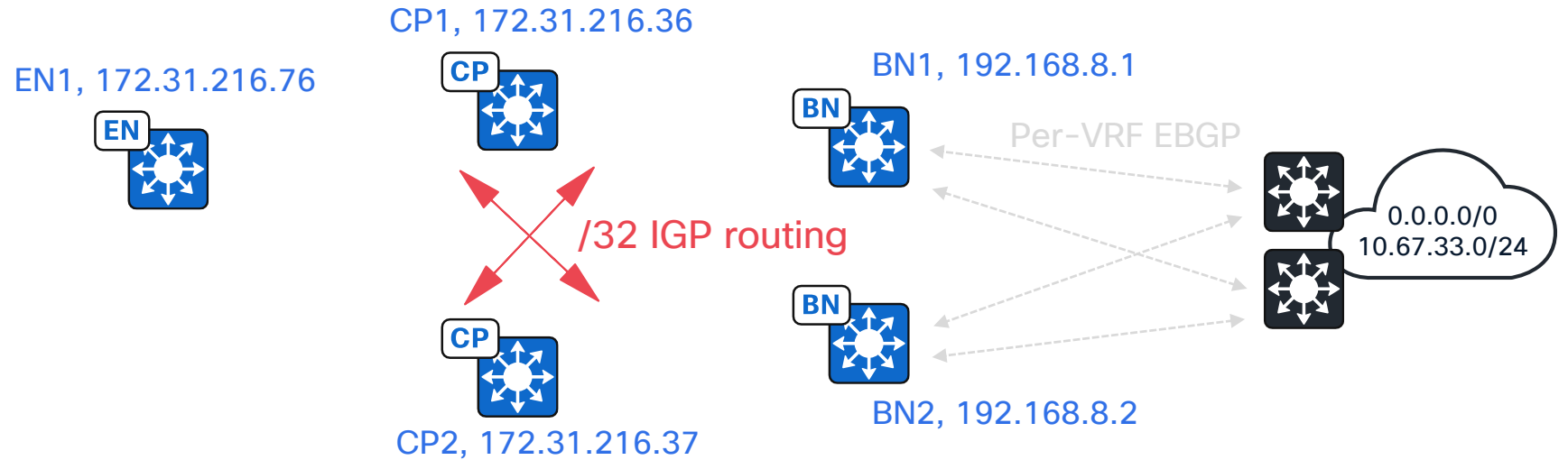
specific route is programmed to CEF. LISP specific route via

alternate IB is programmed to CEF if IB-local RIB specific route fails.

*See previous section for animations and show commands

Edge Node Bootstrapping

Edge Node bootstrapping

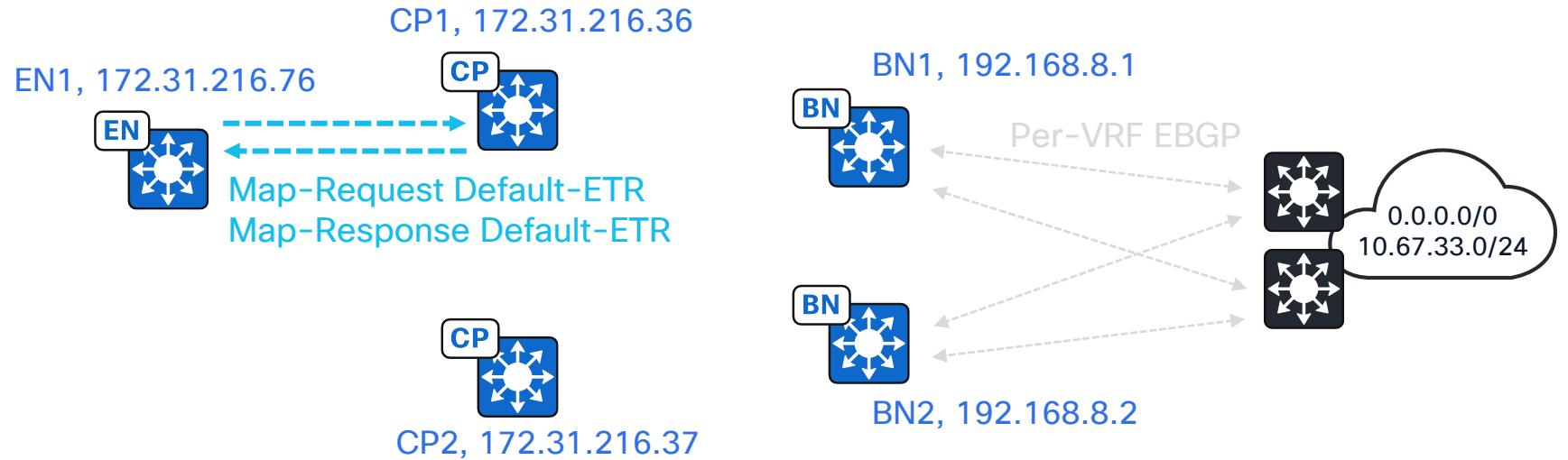


Timeline:

1. BN routes are registered with CPs*.
2. Edge Node boots.
3. Edge Node opens LISP peering session with CPs*.

*See previous section for animations and show commands

Edge Node bootstrapping



Timeline:

1. BN routes are registered with CPs*.
2. Edge Node boots.
3. Edge Node opens LISP peering session with CPs*.
4. Edge Node automatically queries default ETR per IID. Response is received and LISP map cache is programmed.

Note: LISP map cache stores dynamically learned EID-to-RLOC mappings used for packet forwarding.

*See previous section for animations and show commands

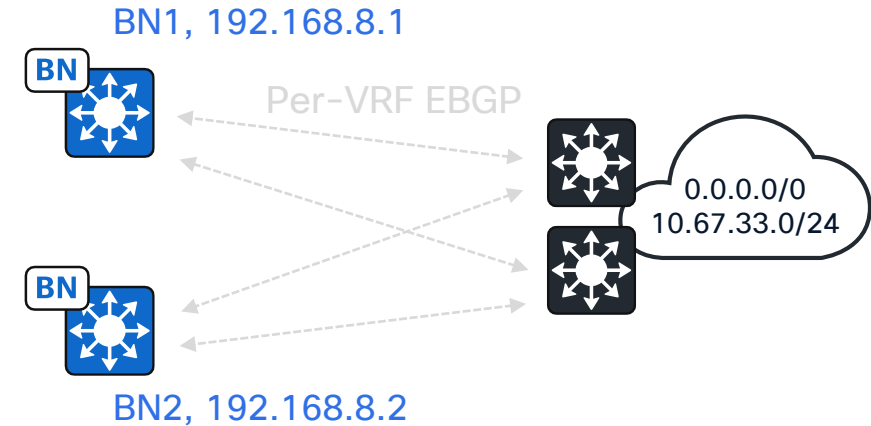
Edge Node bootstrapping

Edge Node LISP map cache is programmed with default route

```
EN1#show lisp instance-id * ipv4 map-cache
=====
Output for router lisp 0 instance-id 4097
=====
LISP IPv4 Mapping Cache for LISP 0 EID-table default (IID 4097), 1 entries
!Note there is default ETR configured for INFRA_VN
=====
Output for router lisp 0 instance-id 4099
=====
LISP IPv4 Mapping Cache for LISP 0 EID-table vrf CORP_VN (IID 4099), 2 entries
0.0.0.0/0, uptime: 00:23:50, expires: 00:05:58, via map-reply, unknown-eid-forward
action: send-map-request + Encapsulating to proxy ETR
  PETR      Uptime   State   Pri/Wgt   Encap-IID   Metric
  192.168.8.1 00:23:50 up      10/10     -           0
  192.168.8.2 00:23:50 up      10/10     -           0

=====
Output for router lisp 0 instance-id 4100
=====
LISP IPv4 Mapping Cache for LISP 0 EID-table vrf IOT_VN (IID 4100), 2 entries
0.0.0.0/0, uptime: 00:23:50, expires: 00:05:58, via map-reply, unknown-eid-forward
action: send-map-request + Encapsulating to proxy ETR
  PETR      Uptime   State   Pri/Wgt   Encap-IID   Metric
  192.168.8.1 00:23:50 up      10/10     -           0
  192.168.8.2 00:23:50 up      10/10     -           0

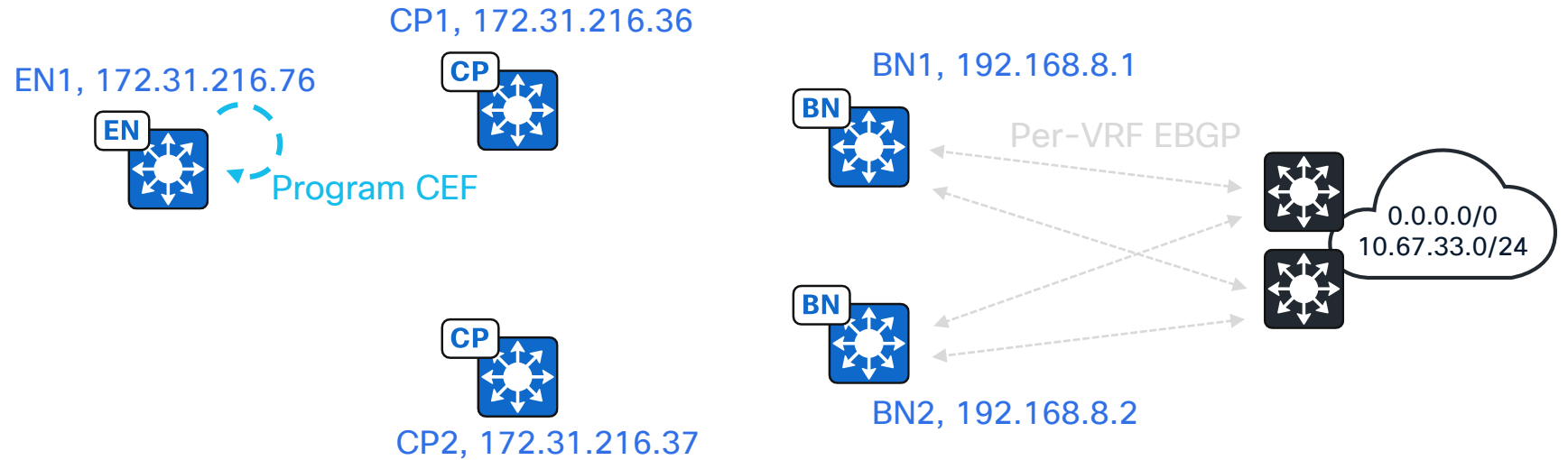
EN1#
```



ived and LISP map cache is programmed.
cket forwarding.

*See previous section for animations and show commands

Edge Node bootstrapping



Timeline:

1. BN routes are registered with CPs*.
2. Edge Node boots.
3. Edge Node opens LISP peering session with CPs*.
4. Edge Node automatically queries default ETR per IID. Response is received and LISP map cache is programmed.
Note: LISP map cache stores dynamically learned EID-to-RLOC mappings used for packet forwarding.
5. LISP map cache is programmed to CEF per VRF.

Note: CEF (Cisco Express Forwarding) is a Layer 3 IP-switching technology that optimizes network performance and scalability.

*See previous section for animations and show commands

Edge Node bootstrapping

CP1, 172.31.216.36

EN1, 172.31.216.76

EN

CP



LISP map cache is programmed to CEF per VRF

```
EN1#show ip cef vrf CORP_VN 0.0.0.0/0 detail
```

```
0.0.0.0/0, epoch 1, flags [cover dependents, subtree context, check lisp eligibility, default route], per-destination sharing
```

```
SC owned,sourced: LISP remote EID - locator status bits 0x00000000
```

```
LISP remote EID: 1343 packets 735104 bytes fwd action signal-fwd, cfg as EID space
```

```
LISP source path list
```

```
  nexthop 192.168.8.1 LISP0.4099
```

```
  nexthop 192.168.8.2 LISP0.4099
```

```
Covered dependent prefixes: 5
```

```
  notify cover updated: 5
```

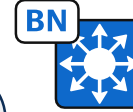
```
2 IPL sources [no flags]
```

```
  nexthop 192.168.8.1 LISP0.4099
```

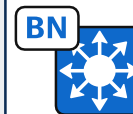
```
  nexthop 192.168.8.2 LISP0.4099
```

```
EN1
```

BN1, 192.168.8.1



Per-VRF EBGP



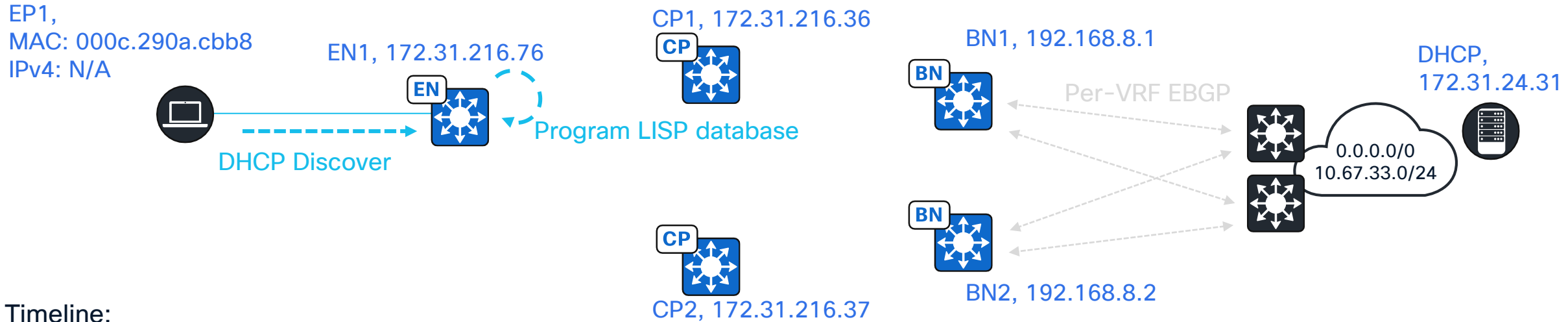
BN2, 192.168.8.2

- Edge Node automatically queries default ETR per IID. Response is received and LISP map cache is programmed.
Note: LISP map cache stores dynamically learned EID-to-RLOC mappings used for packet forwarding.
- LISP map cache is programmed to CEF per VRF.
Note: CEF (Cisco Express Forwarding) is a Layer 3 IP-switching technology that optimizes network performance and scalability.

*See previous section for animations and show commands

Wired Endpoint Onboarding and Registration

Wired endpoint onboarding and registration



Timeline:

1. Wired endpoint connects into an access VLAN.
2. If the endpoint is configured for DHCP then a DHCP request is flooded into access VLAN.
3. Edge Node detects new MAC address and programs into associated LISP L2 IID database.

Note: LISP database holds authoritative EID-to-RLOC mappings and is used for registrations.

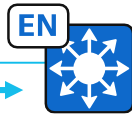
Wired endpoint onboarding and registration

EP1,
MAC: 000c.290a.cbb8
IPv4: N/A



DHCP Discover

EN1, 172.31.216.76



Prog

Endpoint MAC address is programmed to LISP database

```
EN1#show lisp instance-id 8189 ethernet database
```

```
LISP ETR MAC Mapping Database for LISP 0 EID-table Vlan 1022 (IID 8189),  
LSBs: 0x1  
Entries total 3, no-route 0, inactive 0, do-not-register 2  
...  
000c.290a.cbb8/48, dynamic-eid Auto-L2-group-8189, inherited from default  
locator-set rloc_95abe49e-82ae-49a3-9327-b4349501cb5d  
Uptime: 00:44:41, Last-change: 00:44:41  
Domain-ID: local  
Service-Insertion: N/A  
Locator      Pri/Wgt  Source      State  
172.31.216.76 10/10    cfg-intf    site-self, reachable  
...  
EN1#
```

DHCP,
172.31.24.31



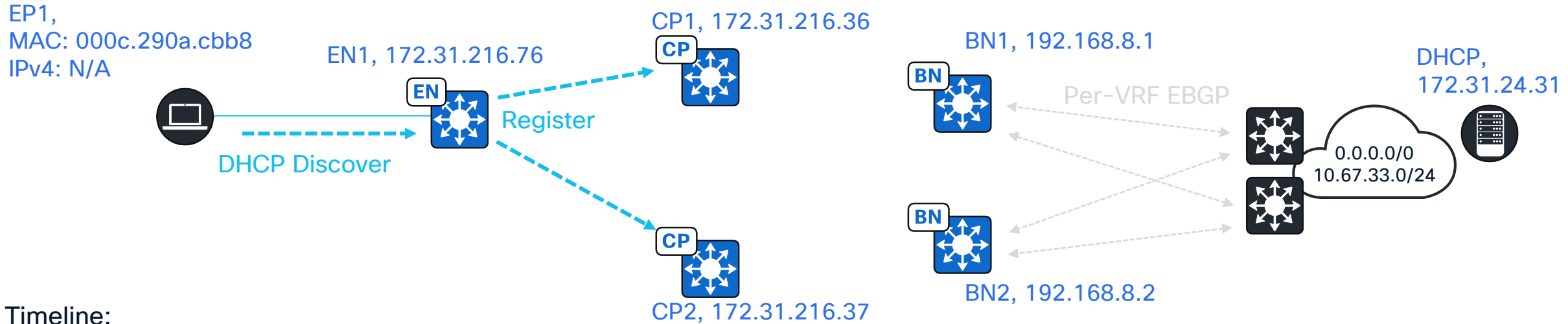
0.0.0.0/0
.67.33.0/24

Timeline:

1. Wired endpoint connects into an access VLAN.
2. If the endpoint is configured for DHCP then a DHCP request is flooded into access VLAN.
3. Edge Node detects new MAC address and programs into associated LISP L2 IID database.

Note: LISP database holds authoritative EID-to-RLOC mappings and is used for registrations.

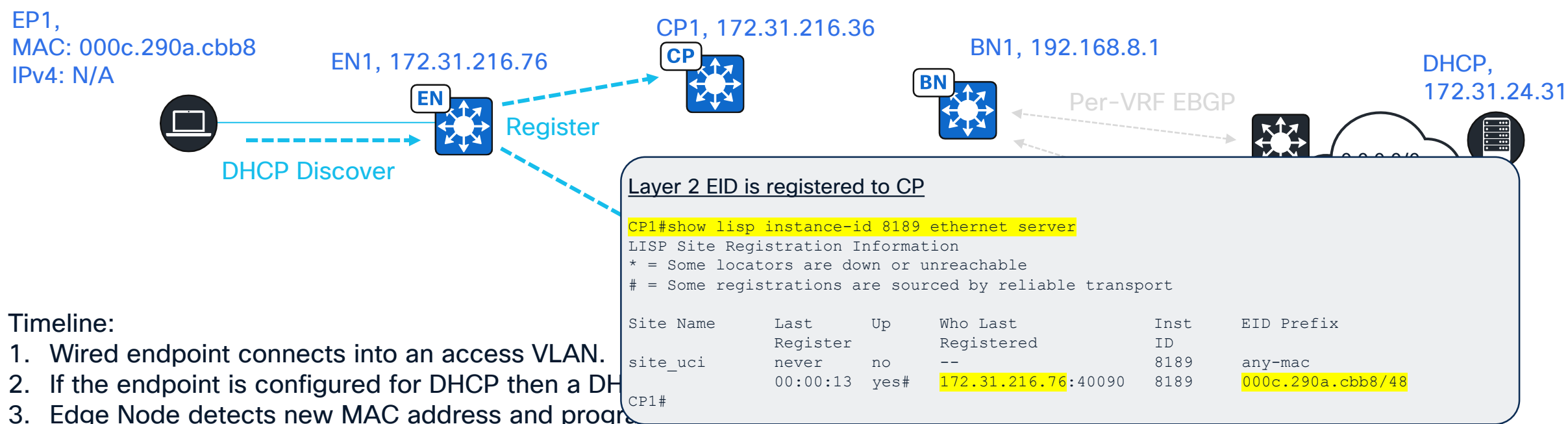
Wired endpoint onboarding and registration



Timeline:

1. Wired endpoint connects into an access VLAN.
2. If the endpoint is configured for DHCP then a DHCP request is flooded into access VLAN.
3. Edge Node detects new MAC address and programs into associated LISP L2 IID database.
Note: LISP database holds authoritative EID-to-RLOC mappings and is used for registrations.
4. New LISP database entry triggers EID registration.

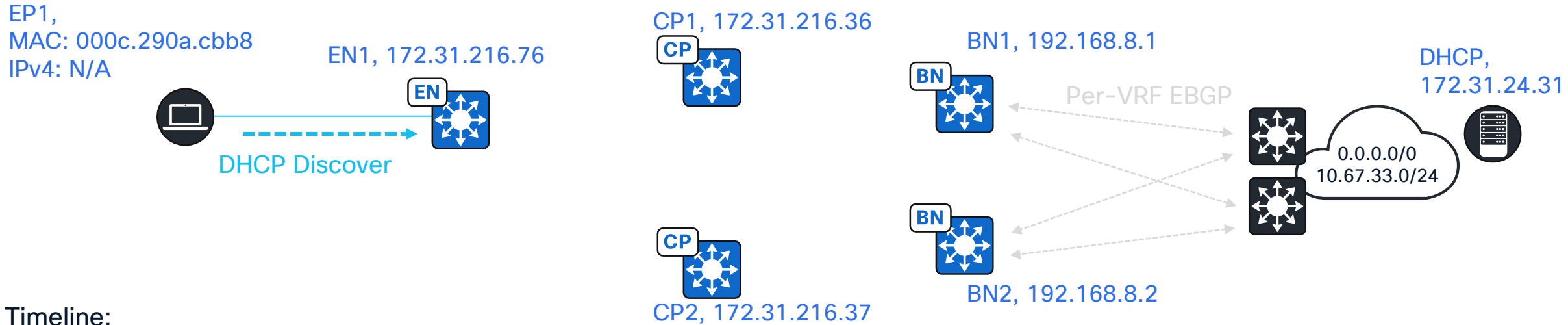
Wired endpoint onboarding and registration



Timeline:

1. Wired endpoint connects into an access VLAN.
2. If the endpoint is configured for DHCP then a DHCP Discover is sent.
3. Edge Node detects new MAC address and programs LISP database.
Note: LISP database holds authoritative EID-to-RLOC mappings and is used for registrations.
4. New LISP database entry triggers EID registration.

Wired endpoint onboarding and registration



Timeline:

1. Wired endpoint connects into an access VLAN.
2. If the endpoint is configured for DHCP then a DHCP request is flooded into access VLAN.
3. Edge Node detects new MAC address and programs into associated LISP L2 IID database.
Note: LISP database holds authoritative EID-to-RLOC mappings and is used for registrations.
4. New LISP database entry triggers EID registration.
5. Edge Node SVI (Anycast Gateway) is configured to forward DHCP requests to IP Helpers.

Wired endpoint onboarding and registration

EP1,
MAC: 000c.290a.cbb8
IPv4: N/A

EN1, 172.31.216.76



Edge Node Anycast Gateway forwards client DHCP requests to IP Helpers

```
EN1#show run int vl1022
Building configuration...
```

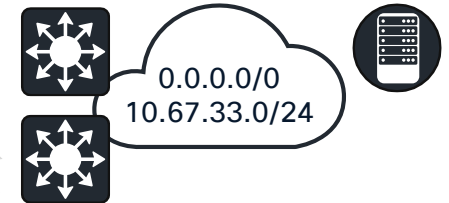
```
Current configuration : 298 bytes
!
interface Vlan1022
  description Configured from Catalyst Center
  mac-address 0000.0c9f.f78f
  vrf forwarding CORP_VN
  ip address 10.4.3.1 255.255.255.0
  ip helper-address 172.31.24.31
  no ip redirects
  ip route-cache same-interface
  no lisp mobility liveness test
  lisp mobility CORP_VN-IPV4
end
EN1#
```

3.8.1

-VRF EBGP

3.8.2

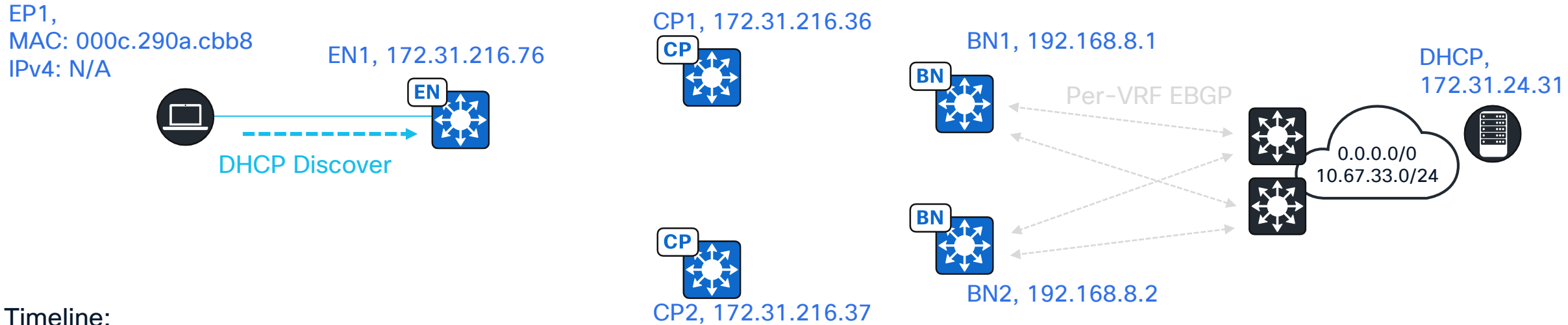
DHCP,
172.31.24.31



Timeline:

1. Wired endpoint connects into an access VLAN
2. If the endpoint is configured for DHCP then a
3. Edge Node detects new MAC address and pro
Note: LISP database holds authoritative EID-to-RLOC ma
4. New LISP database entry triggers EID registration.
5. Edge Node SVI (Anycast Gateway) is configured to forward DHCP requests to IP Helpers.

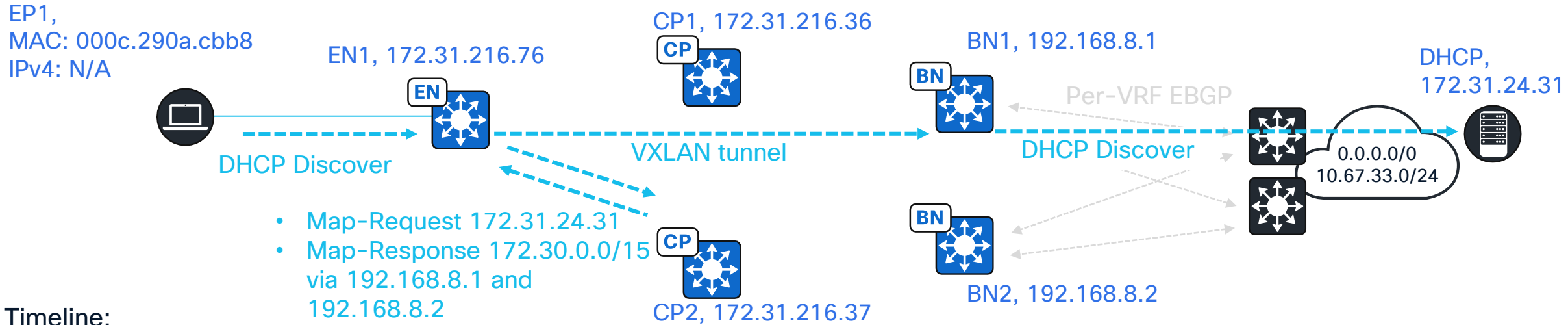
Wired endpoint onboarding and registration



Timeline:

1. Wired endpoint connects into an access VLAN.
2. If the endpoint is configured for DHCP then a DHCP request is flooded into access VLAN.
3. Edge Node detects new MAC address and programs into associated LISP L2 IID database.
Note: LISP database holds authoritative EID-to-RLOC mappings and is used for registrations.
4. New LISP database entry triggers EID registration.
5. Edge Node SVI (Anycast Gateway) is configured to forward DHCP requests to IP Helpers.
6. Edge Node encodes its Loopback0 interface IP address into the DHCP request option 82 and sends towards the IP Helper address.

Wired endpoint onboarding and registration



Wired endpoint onboarding and registration

EP1,
MAC: 000c.290a.cbb8
IPv4: N/A

EN1, 172.31.216.76

CP1, 172.31.216.36

BN1, 192.168.8.1

DHCP,
172.31.24.31

More specific route for DHCP server subnet is added to LISP map cache

EN1#show lisp instance-id 4099 ipv4 map-cache

LISP IPv4 Mapping Cache for LISP 0 EID-table vrf CORP_VN (IID 4099), 7 entries

0.0.0.0/0, uptime: 01:06:27, expires: 00:07:46, via map-reply, unknown-eid-forward

action: send-map-request + Encapsulating to proxy ETR

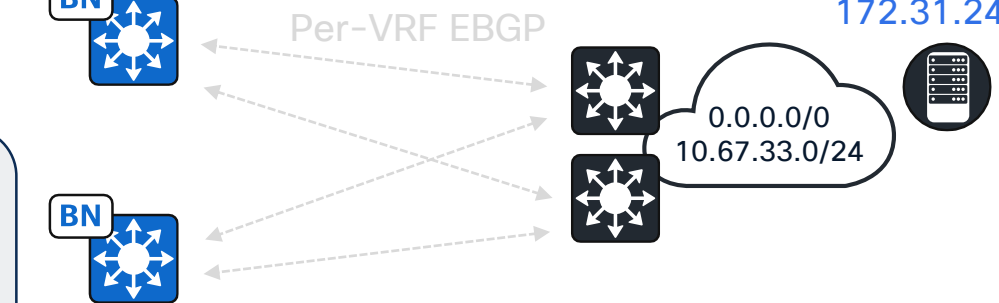
PETR	Uptime	State	Pri/Wgt	Encap-IID	Metric
192.168.8.1	01:06:27	up	10/10	-	0
192.168.8.2	01:06:27	up	10/10	-	0

172.30.0.0/15, uptime: 00:16:34, expires: 00:13:13, via map-reply, unknown-eid-forward

PETR	Uptime	State	Pri/Wgt	Encap-IID	Metric
192.168.8.1	00:00:34	up	10/10	-	0
192.168.8.2	00:00:34	up	10/10	-	0

EN1#

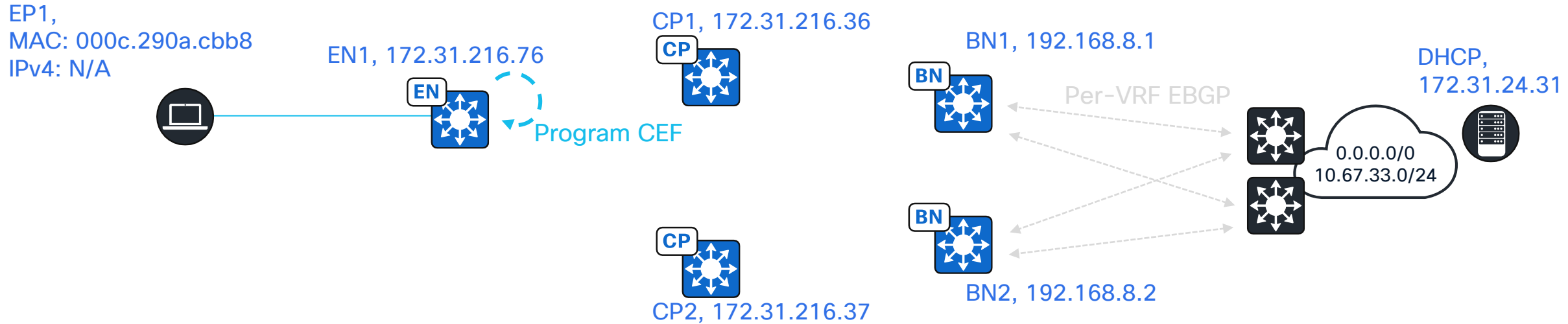
T
1
2
3
4
5.



into access VLAN.
SP L2 IID database.
tions.

5. Edge Node encodes its Loopback0 interface IP address into the DHCP request option 82 and sends towards the IP Helper address.
6. Edge Node matches the most specific CEF entry 0.0.0.0 for IP Helper address and encapsulates in VXLAN towards default ETRs. In parallel Edge Node queries Control Plane for IP Helper address.
Note: previously it was shown that default route map cache was programmed as “send-map-request + Encapsulating to proxy ETR”

Wired endpoint onboarding and registration



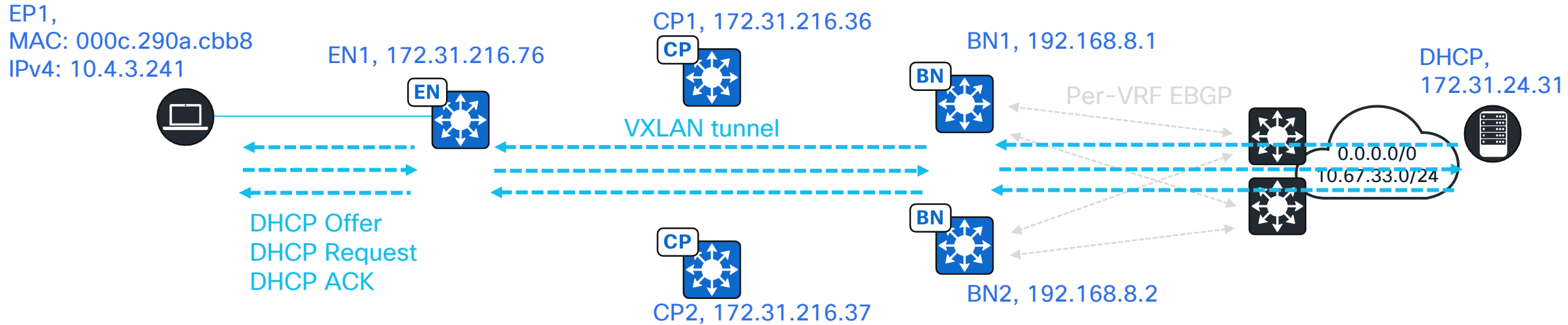
Timeline:

8. DHCP server LISP map cache entry is programmed into Edge Node CEF.

LISP map cache is programmed to CEF

```
EN1#show ip cef vrf CORP_VN 172.31.24.31 detail
172.30.0.0/15, epoch 1, flags [subtree context, check lisp eligibility], per-
destination sharing
  SC owned,sourced: LISP remote EID - locator status bits 0x00000000
  LISP remote EID: 5 packets 2622 bytes fwd action encap
  LISP source path list
    nexthop 192.168.8.1 LISP0.4099
    nexthop 192.168.8.2 LISP0.4099
  2 IPL sources [no flags]
  nexthop 192.168.8.1 LISP0.4099
  nexthop 192.168.8.2 LISP0.4099
EN1#
```

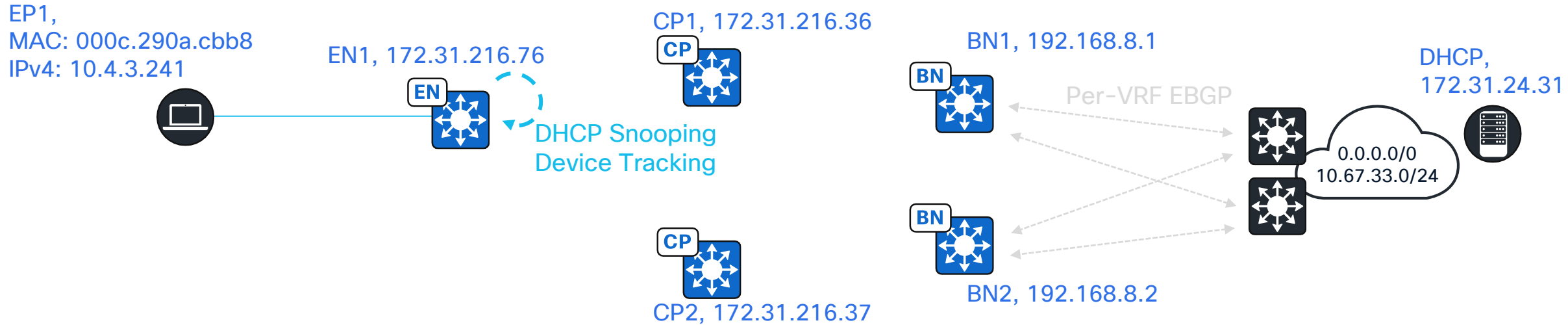
Wired endpoint onboarding and registration



Timeline:

8. DHCP server LISP map cache entry is programmed into Edge Node CEF.
9. DHCP server makes an offer, DHCP response is directed by BN to EN1 via option 82 preservation. DHCP process completes with request and ACK.

Wired endpoint onboarding and registration



Timeline:

8. DHCP server LISP map cache entry is programmed into Edge Node CEF.
9. DHCP server makes an offer, DHCP response is directed by BN to EN1 via option 82 preservation. DHCP process completes with request and ACK.
10. Edge Node DHCP Snooping table is populated with endpoint MAC address and IP address.
11. Edge Node Device Tracking database is populated with endpoint MAC address and IP address.

Wired endpoint onboarding and registration



EP1,
MAC: 000c.290a.cbb8
IPv4: 10.4.3.241



EN1

Endpoint details are entered into DHCP snooping table and Device Tracking database

```
EN1#show ip dhcp snooping binding
-----
MacAddress      IpAddress      Lease(sec)  Type           VLAN  Interface
-----
00:0C:29:0A:CB:B8  10.4.3.241    3511        dhcp-snooping  1022  GigabitEthernet1/0/24
Total number of bindings: 1

EN1#
EN1#
EN1#show device-tracking database
Binding Table has 6 entries, 3 dynamic (limit 200000)
Codes: L - Local, S - Static, ND - Neighbor Discovery, ARP - Address Resolution Protocol, DH4 - IPv4 DHCP, DH6 - IPv6 DHCP, PKT - Other Packet, API - API created
Preflevel flags (prlvl):
0001:MAC and LLA match      0002:Orig trunk      0004:Orig access
0008:Orig trusted trunk    0010:Orig trusted access  0020:DHCP assigned
0040:Cga authenticated     0080:Cert authenticated  0100:Statically assigned

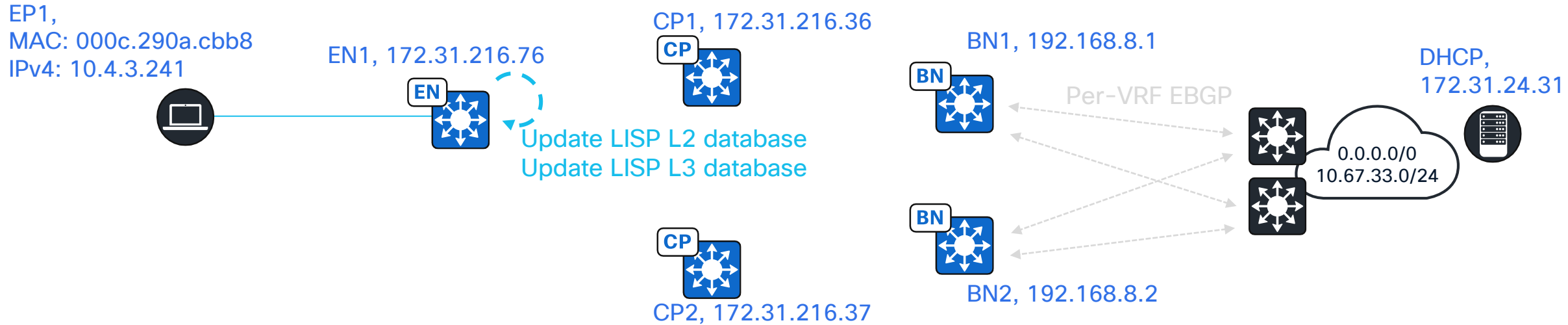
Network Layer Address      Link Layer Address      Interface  vlan      prlvl      age      state
Time left
DH4 10.4.3.241            000c.290a.cbb8         Gi1/0/24   1022      0024      53s
REACHABLE 189 s try 0(3479 s)

EN1#
```

- Timeline:
- 8. DHCP server LISP map cache
 - 9. DHCP server makes an offer and completes with request and acknowledgment
 - 10. Edge Node DHCP Snooping
 - 11. Edge Node Device Tracking



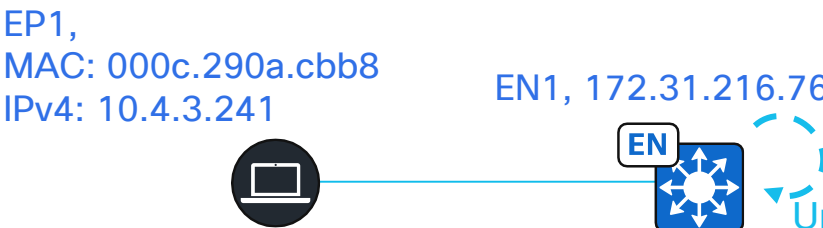
Wired endpoint onboarding and registration



Timeline:

8. DHCP server LISP map cache entry is programmed into Edge Node CEF.
9. DHCP server makes an offer, DHCP response is directed by BN to EN1 via option 82 preservation. DHCP process completes with request and ACK.
10. Edge Node DHCP Snooping table is populated with endpoint MAC address and IP address.
11. Edge Node Device Tracking database is populated with endpoint MAC address and IP address.
12. Device Tracking updates LISP L2 and L3 databases with endpoint IP details.

Wired endpoint onboarding and registration



Endpoint L3 details are programmed into LISP databases

```
EN1#show lisp instance-id 8189 ethernet database address-resolution
LISP ETR Address Resolution for LISP 0 EID-table Vlan 1022 (IID 8189)
(*) -> entry being deleted

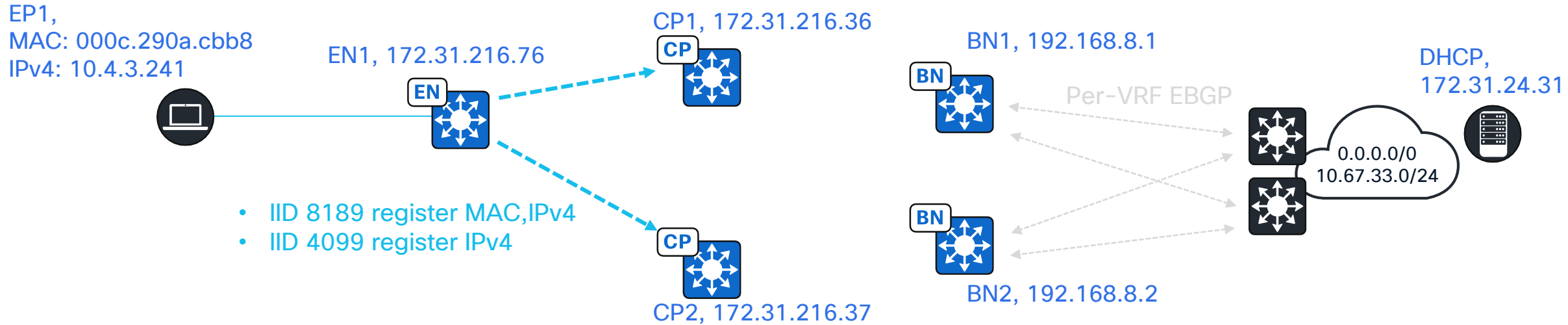
Hardware Address      L3  InstID Host Address
000c.290a.cbb8       4099 10.4.3.241/32
                     4099 FE80::75DD:E4E8:BFAF:E078/128
                     4099 2001:420:504A:2001::100/128

EN1#
EN1#show lisp instance-id 4099 ipv4 database
LISP ETR IPv4 Mapping Database for LISP 0 EID-table vrf CORP_VN (IID 4099), LSBs: 0x1
Entries total 2, no-route 0, inactive 0, do-not-register 1
...
10.4.3.241/32, dynamic-eid CORP_VN-IPV4, inherited from default locator-set rloc_95abe49e-82ae-49a3-9327-b4349501cb5d
Uptime: 01:27:33, Last-change: 01:27:33
Domain-ID: local
Service-Insertion: N/A
Locator      Pri/Wgt Source      State
172.31.216.76 10/10  cfg-intf   site-self, reachable
EN1
```

Timeline:

8. DHCP server LISP map cache entry is pro
9. DHCP server makes an offer, DHCP respo completes with request and ACK.
10. Edge Node DHCP Snooping table is populated with endpoint MAC address and IP address.
11. Edge Node Device Tracking database is populated with endpoint MAC address and IP address.
12. Device Tracking updates LISP L2 and L3 databases with endpoint IP details.

Wired endpoint onboarding and registration



Timeline:

8. DHCP server LISP map cache entry is programmed into Edge Node CEF.
9. DHCP server makes an offer, DHCP response is directed by BN to EN1 via option 82 preservation. DHCP process completes with request and ACK.
10. Edge Node DHCP Snooping table is populated with endpoint MAC address and IP address.
11. Edge Node Device Tracking database is populated with endpoint MAC address and IP address.
12. Device Tracking updates LISP L2 and L3 databases with endpoint IP details.
13. Updates to LISP databases trigger LISP registrations.

Wired endpoint onboarding and registration

EP1,
MAC: 000c.290a.cbb8
IPv4: 10.4.3.241

EN1, 172.31.216.76



- IID 8189 register MAC,IP
- IID 4099 register IPv4

Timeline:

- 8. DHCP server LISP map cache entry is populated
- 9. DHCP server makes an offer, DHCP response completes with request and ACK.
- 10. Edge Node DHCP Snooping table is populated
- 11. Edge Node Device Tracking database is populated with endpoint MAC address and IP address.
- 12. Device Tracking updates LISP L2 and L3 databases with endpoint IP details.
- 13. Updates to LISP databases trigger LISP registrations.

Endpoint MAC-to-IP and IP addresses are registered to LISP CP

```
CP1#show lisp instance-id 8189 ethernet server address-resolution
```

Address-resolution data for router lisp 0 instance-id 8189

L3	InstID	Host Address	Hardware Address
	4099	10.4.3.241/32	000c.290a.cbb8
	4099	2001:420:504A:2001::100/128	000c.290a.cbb8
	4099	FE80::75DD:E4E8:BFAF:E078/128	000c.290a.cbb8

CP1#

CP1#

```
CP1#show lisp instance-id 4099 ipv4 server
```

LISP Site Registration Information

* = Some locators are down or unreachable

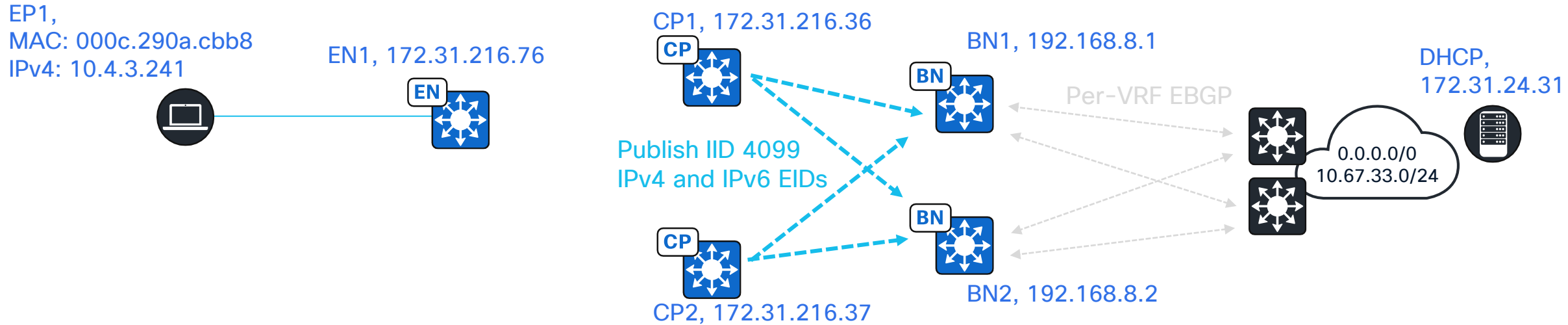
= Some registrations are sourced by reliable transport

Site Name	Last Register	Up	Who Last Registered	Inst ID	EID Prefix
site_uci	never	no	--	4099	0.0.0.0/0
	never	no	--	4099	10.4.3.0/24
	01:37:31	yes#	172.31.216.76:46300	4099	10.4.3.241/32
	5w3d	yes#	192.168.8.1:28219	4099	10.67.33.0/24
	5w3d	yes#	192.168.8.1:28219	4099	172.29.4.48/29

CP1#

31

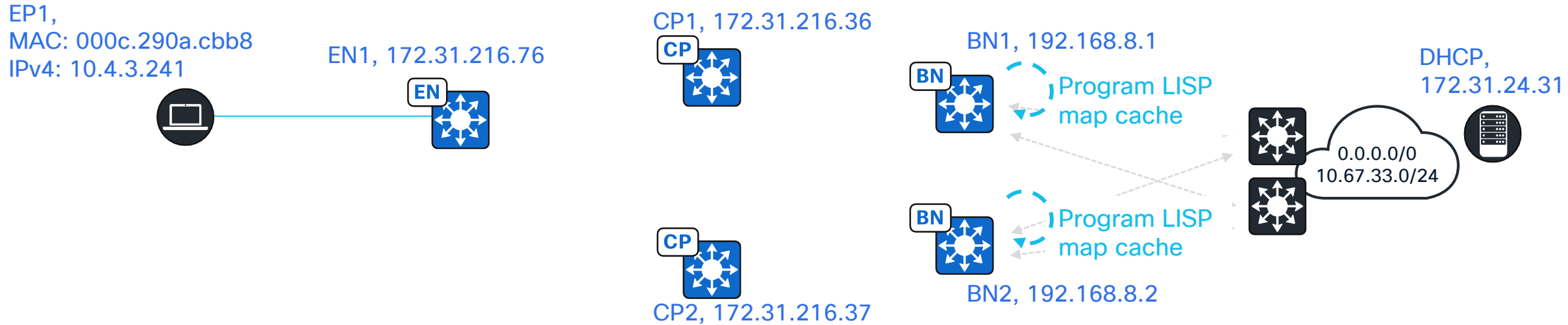
Wired endpoint onboarding and registration



Timeline:

8. DHCP server LISP map cache entry is programmed into Edge Node CEF.
9. DHCP server makes an offer, DHCP response is directed by BN to EN1 via option 82 preservation. DHCP process completes with request and ACK.
10. Edge Node DHCP Snooping table is populated with endpoint MAC address and IP address.
11. Edge Node Device Tracking database is populated with endpoint MAC address and IP address.
12. Device Tracking updates LISP L2 and L3 databases with endpoint IP details.
13. Updates to LISP databases trigger LISP registrations.
14. LISP L3 IID registrations are published to all Border Nodes.

Wired endpoint onboarding and registration



Timeline:

8. DHCP server LISP map cache entry is programmed into Edge Node CEF.
9. DHCP server makes an offer, DHCP response is directed by BN to EN1 via option 82 preservation. DHCP process completes with request and ACK.
10. Edge Node DHCP Snooping table is populated with endpoint MAC address and IP address.
11. Edge Node Device Tracking database is populated with endpoint MAC address and IP address.
12. Device Tracking updates LISP L2 and L3 databases with endpoint IP details.
13. Updates to LISP databases trigger LISP registrations.
14. LISP L3 IID registrations are published to all Border Nodes.
15. LISP publications are programmed to map cache.

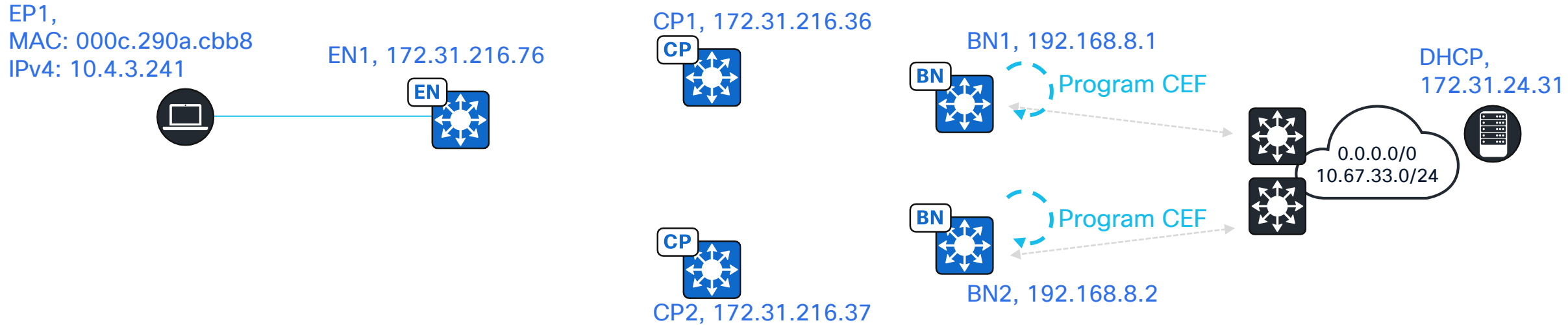
Wired endpoint onboarding and registration



Timeline:

8. DHCP server LISP map cache entry is programmed.
9. DHCP server makes an offer, DHCP response is directed by BN to EN1 via option 82 preservation. DHCP process completes with request and ACK.
10. Edge Node DHCP Snooping table is populated with endpoint MAC address and IP address.
11. Edge Node Device Tracking database is populated with endpoint MAC address and IP address.
12. Device Tracking updates LISP L2 and L3 databases with endpoint IP details.
13. Updates to LISP databases trigger LISP registrations.
14. LISP L3 IID registrations are published to all Border Nodes.
15. LISP publications are programmed to map cache.

Wired endpoint onboarding and registration



Timeline:

8. DHCP server LISP map cache entry is programmed into Edge Node CEF.
9. DHCP server makes an offer, DHCP response is directed by BN to EN1 via option 82 preservation. DHCP process completes with request and ACK.
10. Edge Node DHCP Snooping table is populated with endpoint MAC address and IP address.
11. Edge Node Device Tracking database is populated with endpoint MAC address and IP address.
12. Device Tracking updates LISP L2 and L3 databases with endpoint IP details.
13. Updates to LISP databases trigger LISP registrations.
14. LISP L3 IID registrations are published to all Border Nodes.
15. LISP publications are programmed to map cache.
16. LISP map cache is programmed to CEF.

Wired endpoint onboarding and registration



LISP map cache is programmed CEF

```
BN1#show ip cef vrf CORP_VN 10.4.3.241 detail
10.4.3.241/32, epoch 0, flags [subtree context, check lisp eligibility]
  SC owned,sourced: LISP remote EID - locator status bits 0x00000001
  LISP remote EID: 2 packets 1152 bytes fwd action encap, cfg as EID space
  SC inherited: LISP generalised SMR - [disabled, inheriting, 0x700CA7FA04F0 locks: 12]
  LISP source path list
    nexthop 172.31.216.76 LISP0.4099
  2 IPL sources [no flags]
  nexthop 172.31.216.76 LISP0.4099
BN1#
```

Timeline:

8. DHCP server LISP map cache entry is programmed.
9. DHCP server makes an offer, DHCP response completes with request and ACK.
10. Edge Node DHCP Snooping table is populated with endpoint MAC address and IP address.
11. Edge Node Device Tracking database is populated with endpoint MAC address and IP address.
12. Device Tracking updates LISP L2 and L3 databases with endpoint IP details.
13. Updates to LISP databases trigger LISP registrations.
14. LISP L3 IID registrations are published to all Border Nodes.
15. LISP publications are programmed to map cache.
16. LISP map cache is programmed to CEF.

Fabric AP Onboarding and Registration

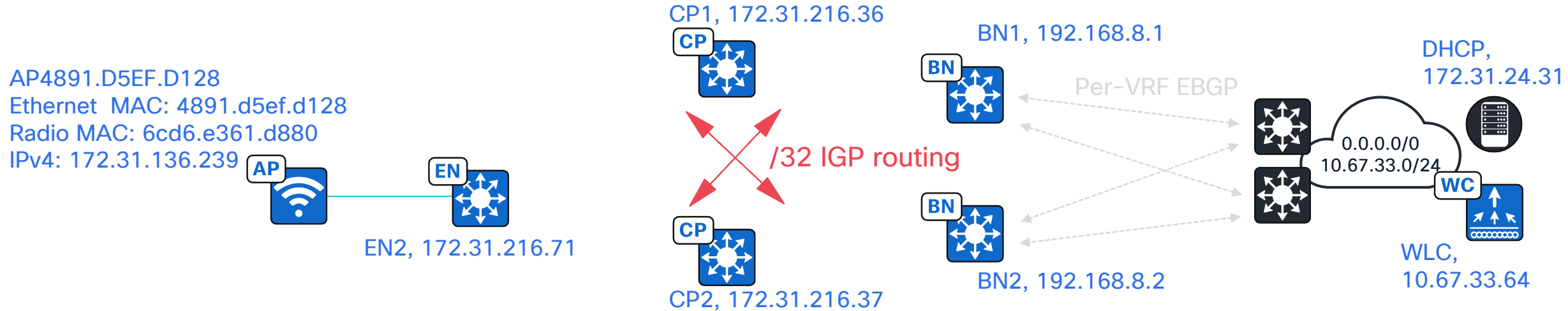
Fabric AP onboarding and registration

- Very similar to wired endpoint onboarding. Please see the presentation PDF for a protocol walks.



Fast Forward

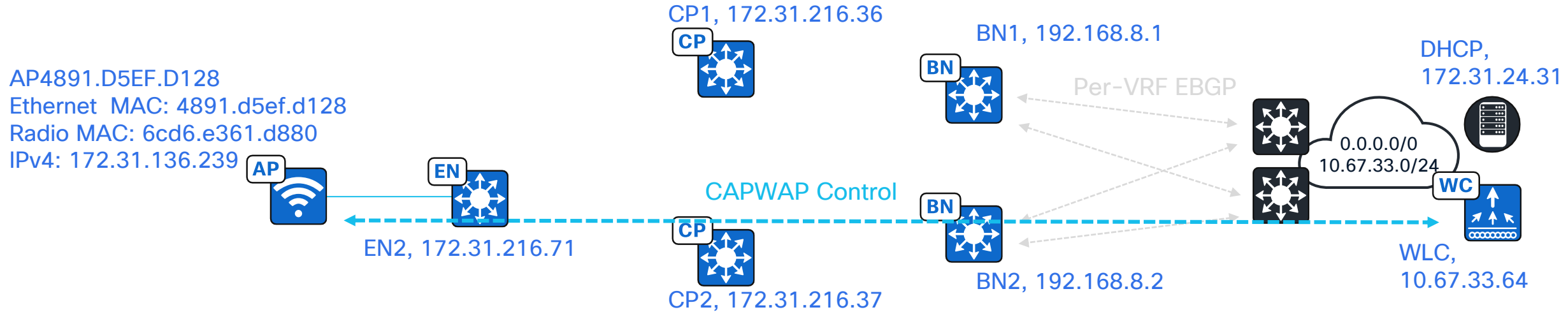
Fabric AP onboarding and registration



Timeline:

1. As explained in Wired Endpoint Onboarding and Registration section:
 - a. AP (Endpoint) connects to access VLAN in INFRA_VN.
 - b. Edge Node detects new MAC address and programs into associated LISP L2 database. New LISP database entry triggers EID registration.
 - c. AP sends DHCP Discover. Edge Node SVI (Anycast Gateway) is configured to forward DHCP Discover to IP Helpers. Edge Node encodes its Loopback0 interface IP address into the DHCP request option 82 and sends towards the IP Helper address.
Note: INFRA_VN uses RIB for endpoint (AP, Extended Node) to external network routing and LISP for the return traffic.
 - d. DHCP server makes an offer, DHCP response is directed by BN to EN2 via option 82 preservation. DHCP process completes with request and ACK. The AP (endpoint) obtains an IP address. DHCP Snooping and Device Tracking are updated.

Fabric AP onboarding and registration



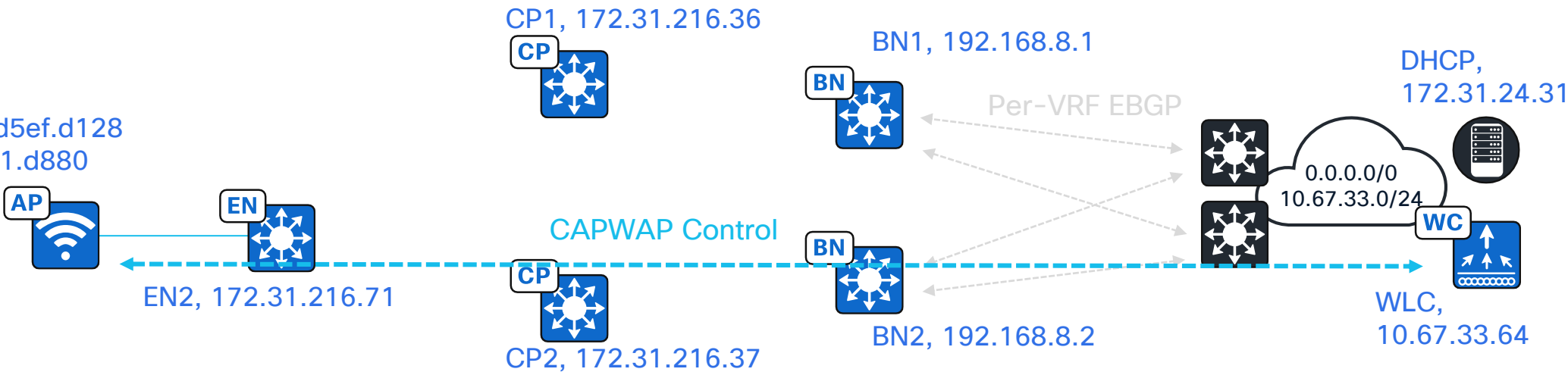
Timeline:

2. AP Discovery Phase executes and CAPWAP control tunnel established between Fabric AP and Fabric WLC.

Fabric AP onboarding and registration



AP4891.D5EF.D128
Ethernet MAC: 4891.d5ef.d128
Radio MAC: 6cd6.e361.d880
IPv4: 172.31.136.239



CAPWAP control tunnel is established

```
WLC#show ap summary
```

```
Number of APs: 1
```

```
CC = Country Code  
RD = Regulatory Domain
```

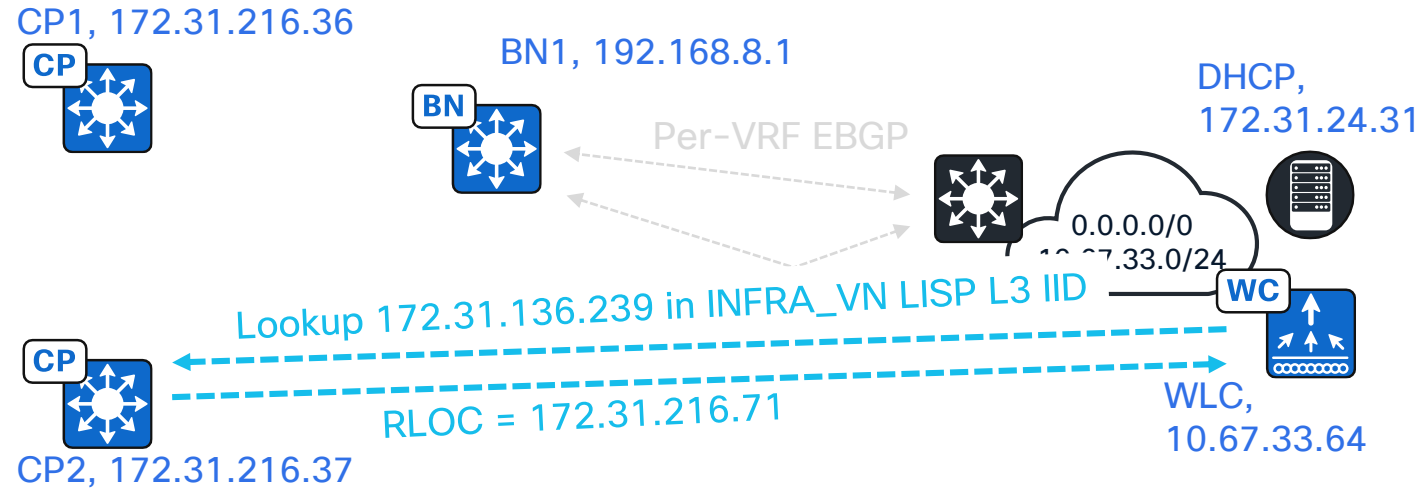
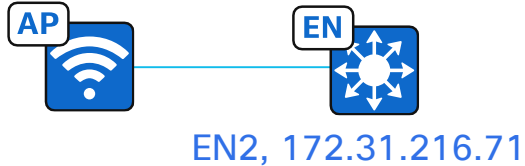
AP Name Location	Slots	AP Model	Ethernet MAC	Radio MAC	CC	RD	IP Address	State
AP4891.D5EF.D128 default location	4	C9136I-Z	4891.d5ef.d128	6cd6.e361.d880	AU	-Z	172.31.136.239	Registered

```
WLC#
```

Fabric AP onboarding and registration



AP4891.D5EF.D128
Ethernet MAC: 4891.d5ef.d128
Radio MAC: 6cd6.e361.d880
IPv4: 172.31.136.239



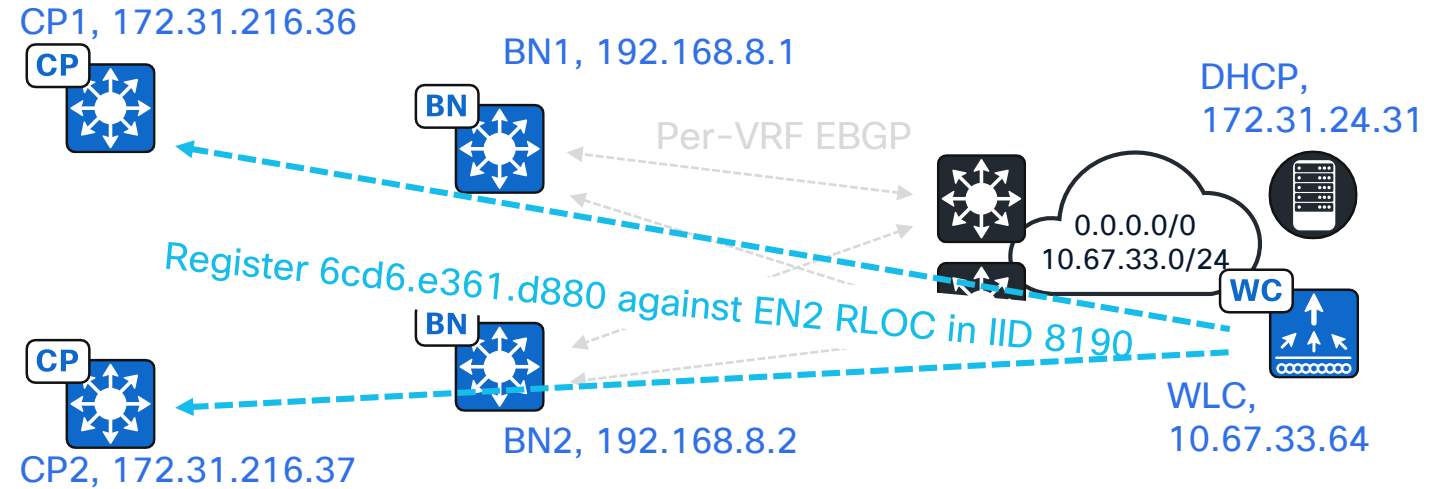
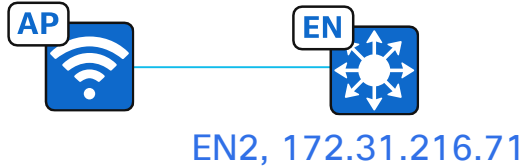
Timeline:

2. AP Discovery Phase executes and CAPWAP control tunnel established between Fabric AP and Fabric WLC.
3. WLC queries CP for EN RLOC associated with Fabric AP.

Fabric AP onboarding and registration



AP4891.D5EF.D128
Ethernet MAC: 4891.d5ef.d128
Radio MAC: 6cd6.e361.d880
IPv4: 172.31.136.239



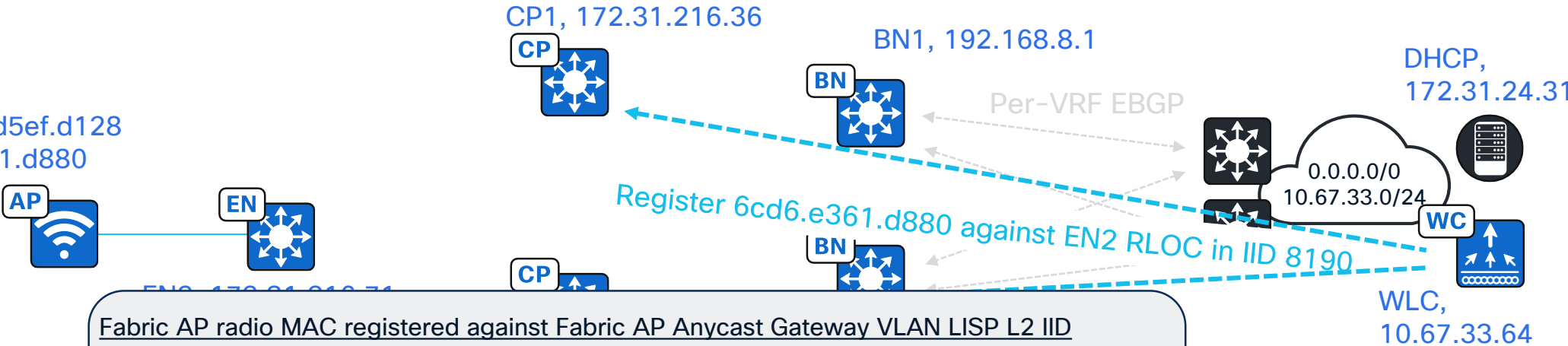
Timeline:

2. AP Discovery Phase executes and CAPWAP control tunnel established between Fabric AP and Fabric WLC.
3. WLC queries CP for EN RLOC associated with Fabric AP.
4. WLC registers radio MAC with EN RLOC in INFRA_VN LISP L2 IID.

Fabric AP onboarding and registration



AP4891.D5EF.D128
Ethernet MAC: 4891.d5ef.d128
Radio MAC: 6cd6.e361.d880
IPv4: 172.31.136.239



- Timeline:
- 2. AP Discovery Phase e
 - 3. WLC queries CP for E
 - 4. WLC registers radio M

Fabric AP radio MAC registered against Fabric AP Anycast Gateway VLAN LISP L2 IID

```
CP1#show lisp instance-id 8190 ethernet server
```

LISP Site Registration Information

* = Some locators are down or unreachable

= Some registrations are sourced by reliable transport

Site Name	Last Register	Up	Who Last Registered	Inst ID	EID Prefix
site_uci	never	no	--	8190	any-mac
	00:00:05	yes#	172.31.216.71:44001	8190	4891.d5ef.d128/48
	00:00:05	yes#	10.67.33.64:55795	8190	6cd6.e361.d880/48

CP1#

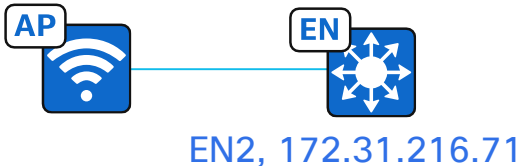
WLC.



Fabric AP onboarding and registration



AP4891.D5EF.D128
Ethernet MAC: 4891.d5ef.d128
Radio MAC: 6cd6.e361.d880
IPv4: 172.31.136.239



- Timeline:
- 2. AP Discovery Phase executes and CAPWAP
 - 3. WLC queries CP for EN RLOC associated with
 - 4. WLC registers radio MAC with EN RLOC in IN

Fabric AP radio MAC registered against Fabric AP Anycast Gateway LISP L2 IID

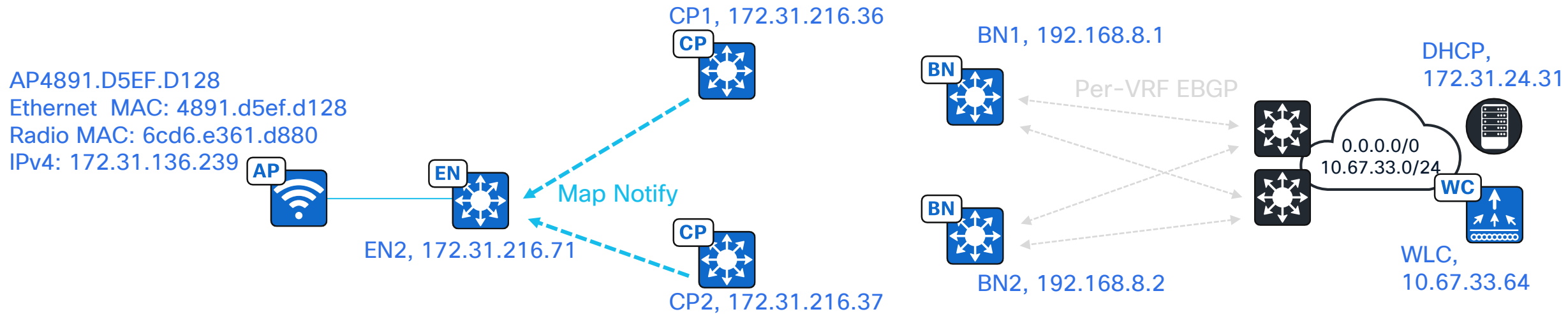
```
CP1#show lisp instance-id 8190 ethernet server 6cd6.e361.d880
LISP Site Registration Information

Site name: site_uci
Description: map-server configured from Catalyst Center
Allowed configured locators: any
Requested EID-prefix:

EID-prefix: 6cd6.e361.d880/48 instance-id 8190
...
Registration errors:
  Authentication failures: 0
  Allowed locators mismatch: 0
ETR 10.67.33.64:55795
  last registered 00:26:49, no proxy-reply, no map-notify
  TTL 1d00h, no merge, hash-function sha2
  state complete, no security-capability
  nonce 0x00000000-0x00000000
  xTR-ID N/A
  site-ID N/A
  sourced by reliable transport
  Affinity-id: 0 , 0
  WLC AP bit: Set
Locator      Local  State  Pri/Wgt  Scope  RDP
172.31.216.71 yes    up     0/0      IPv4 none  [-]
```



Fabric AP onboarding and registration



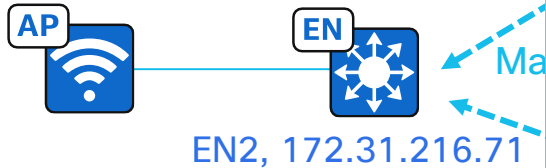
Timeline:

2. AP Discovery Phase executes and CAPWAP control tunnel established between Fabric AP and Fabric WLC.
3. WLC queries CP for EN RLOC associated with Fabric AP.
4. WLC registers radio MAC with EN RLOC in INFRA_VN LISP L2 IID.
5. CP sends Map Notify to EN instructing to build Access Tunnel (VXLAN tunnel) between Edge and AP.

Fabric AP onboarding and registration



AP4891.D5EF.D128
Ethernet MAC: 4891.d5ef.d128
Radio MAC: 6cd6.e361.d880
IPv4: 172.31.136.239



AP radio MAC registered to Edge Node LISP database

```
EN2#show lisp instance-id 8190 ethernet database wlc 6cd6.e361.d880
```

WLC clients/access-points information for LISP 0 EID-table Vlan 1023 (IID 8190)

Hardware Address: 6cd6.e361.d880

Type: AP

Sources: 2

Tunnel Update: Signalled

Source MS: 172.31.216.36

RLOC: 172.31.216.71

Up time: 02:00:00

Metadata length: 34

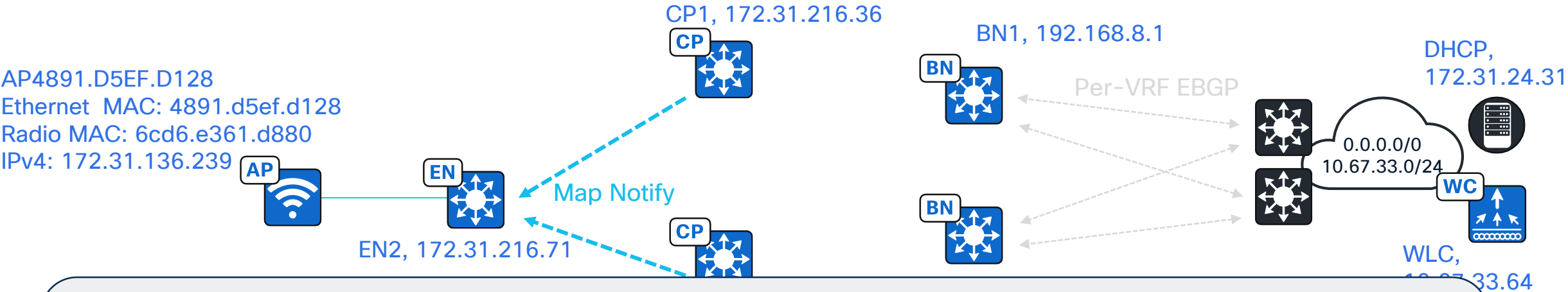
Metadata (hex): 00 01 00 22 00 01 00 0C AC 1F 88 EF 00 00 10 01
00 02 00 06 00 00 00 03 00 0C 00 00 00 00 00 00
00 00

EN2#

Timeline:

2. AP Discovery Phase executes and CAPWAP control tunnel established between Fabric AP and Fabric WLC.
3. WLC queries CP for EN RLOC associated with Fabric AP.
4. WLC registers radio MAC with EN RLOC in INFRA_VN LISP L2 IID.
5. CP sends Map Notify to EN instructing to build Access Tunnel (VXLAN tunnel) between Edge and AP.

Fabric AP onboarding and registration



Access Tunnel (VXLAN tunnel) between Edge Node and AP is established

```
T EN2#show access-tunnel summary
2
3 Access Tunnels General Statistics:
4   Number of AccessTunnel Data Tunnels      = 1
5
6 Name      RLOC IP(Source)      AP IP(Destination)      VRF ID      Source Port      Destination Port
7 -----
8 Ac1       172.31.216.71        172.31.136.239        0           N/A              4789
9
10 Name      IfId      Uptime
11 -----
12 Ac1       0x00000070    0 day, 02:02:19
13
14 EN2#
```



Wireless Endpoint Onboarding and Registration

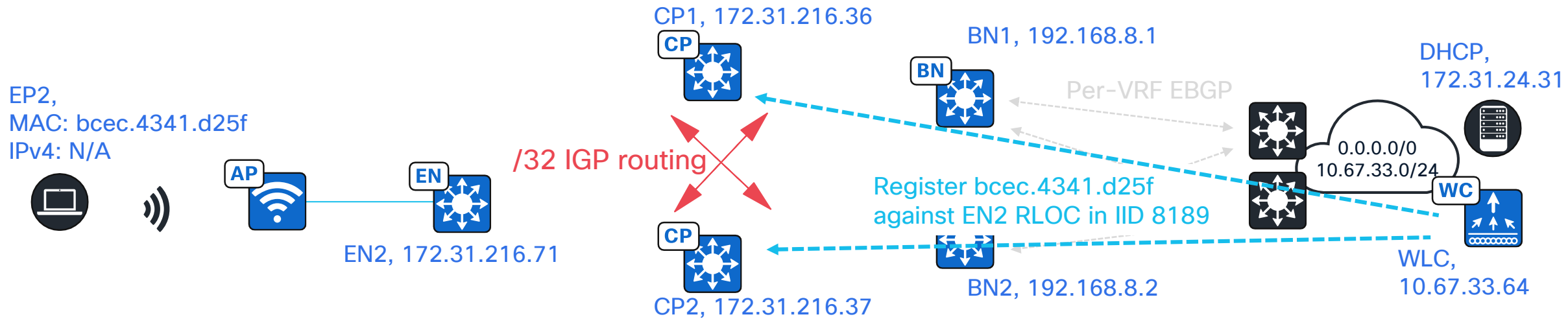
Wireless endpoint onboarding

- Very similar to wired endpoint onboarding. Please see the presentation PDF for a protocol walks.



Fast Forward

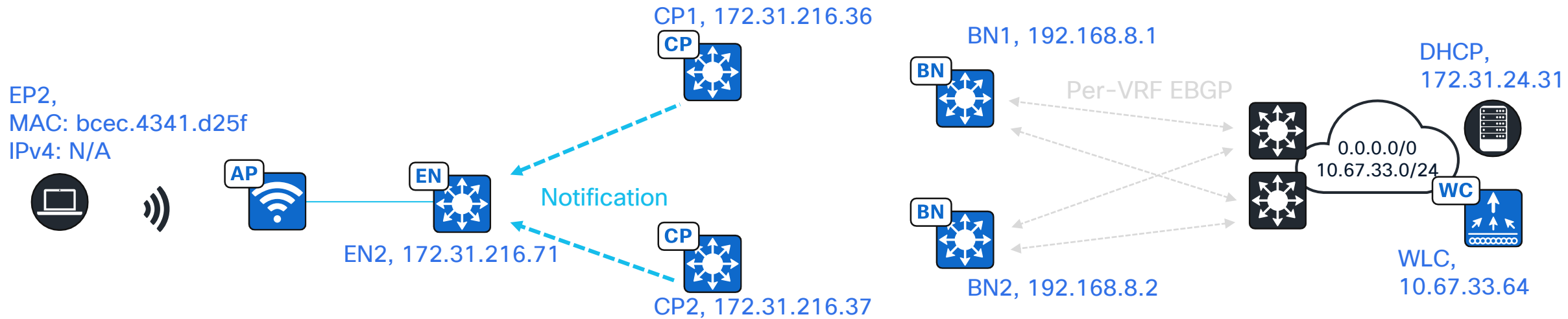
Wireless endpoint onboarding



Timeline:

1. Wireless endpoint authenticates to a Fabric SSID.
2. Fabric WLC registers wireless endpoint MAC against EN RLOC in LISP L2 IID.

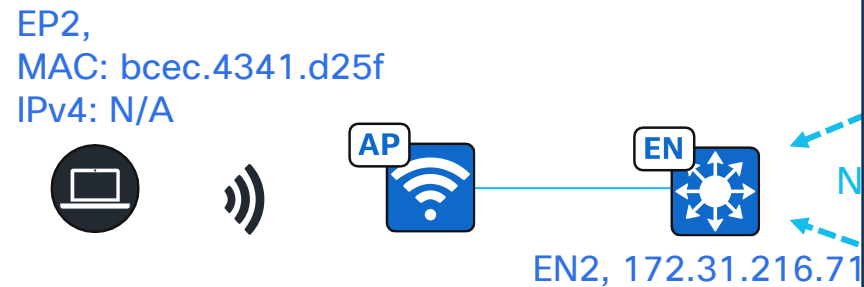
Wireless endpoint onboarding



Timeline:

1. Wireless endpoint authenticates to a Fabric SSID.
2. Fabric WLC registers wireless endpoint MAC against EN RLOC in LISP L2 IID.
3. CP notifies Edge Node of endpoint MAC. L2 LISP database entry created, MAC address table populated and Device Tracking L2 entry created.

Wireless endpoint onboarding



Timeline:

- 1. Wireless endpoint authenticates to a Fabric
- 2. Fabric WLC registers wireless endpoint MA
- 3. CP notifies Edge Node of endpoint MAC. L2 Tracking L2 entry created.

Edge Node MAC address table and LISP database populated with wireless endpoint L2 EID

```
EN2#show mac address-table vlan 1022
```

Mac Address Table

Vlan	Mac Address	Type	Ports
...			
1022	bcec.4341.d25f	CP_LEARN	Ac1

Total Mac Addresses for this criterion: 3
Total Mac Addresses installed by LISP: REMOTE: 0
EN2#
EN2#

```
EN2#show lisp instance-id 8189 ethernet database
```

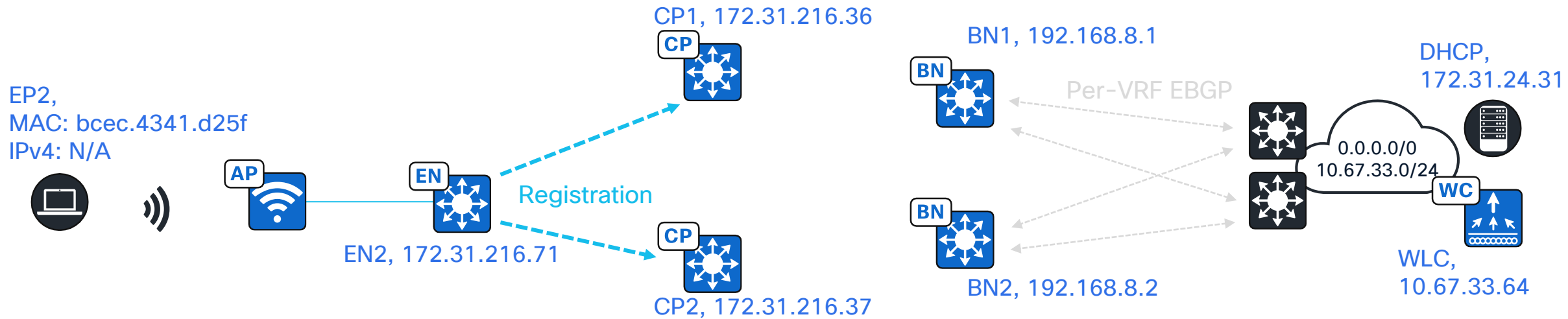
LISP ETR MAC Mapping Database for LISP 0 EID-table Vlan 1022 (IID 8189), LSBs: 0x1
Entries total 3, no-route 0, inactive 0, do-not-register 2
...

bcec.4341.d25f/48, dynamic-eid Auto-L2-group-8189, inherited from default locator-set
rloc_00b55af7-fbfe-481a-91fe-e8fd56ae3dc0
Uptime: 00:15:02, Last-change: 00:15:02
Domain-ID: local
Service-Insertion: N/A

Locator	Pri/Wgt	Source	State
172.31.216.71	10/10	cfg-intf	site-self, reachable

EN2#

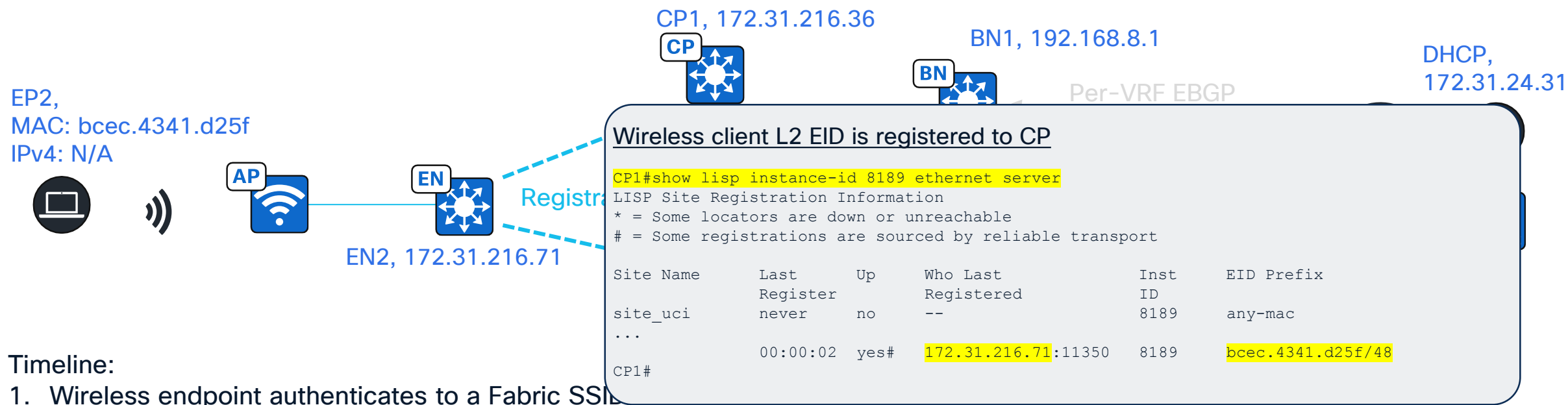
Wireless endpoint onboarding



Timeline:

1. Wireless endpoint authenticates to a Fabric SSID.
2. Fabric WLC registers wireless endpoint MAC against EN RLOC in LISP L2 IID.
3. CP notifies Edge Node of endpoint MAC. L2 LISP database entry created, MAC address table populated and Device Tracking L2 entry created.
4. Edge Node registers endpoint MAC address to CP.

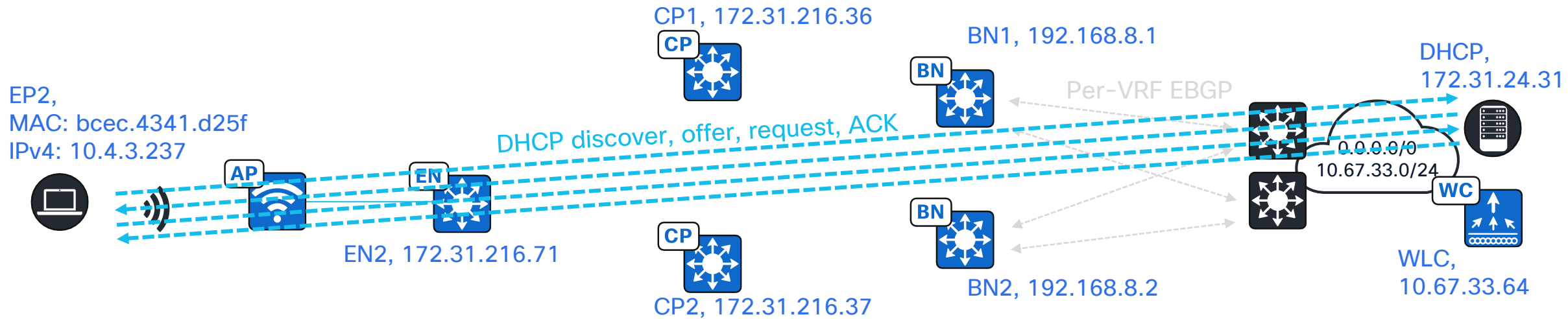
Wireless endpoint onboarding



Timeline:

1. Wireless endpoint authenticates to a Fabric SSN
2. Fabric WLC registers wireless endpoint MAC against EN RLOC in LISP L2 IID.
3. CP notifies Edge Node of endpoint MAC. L2 LISP database entry created, MAC address table populated and Device Tracking L2 entry created.
4. Edge Node registers endpoint MAC address to CP.

Wireless endpoint onboarding



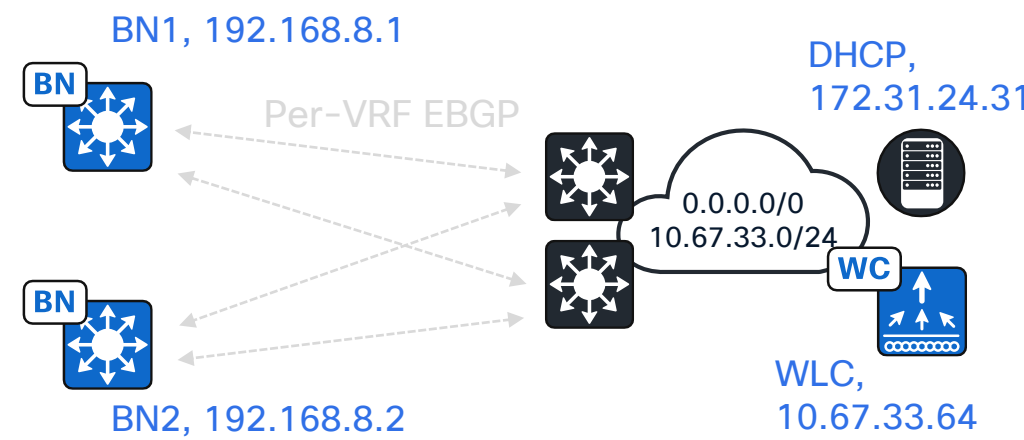
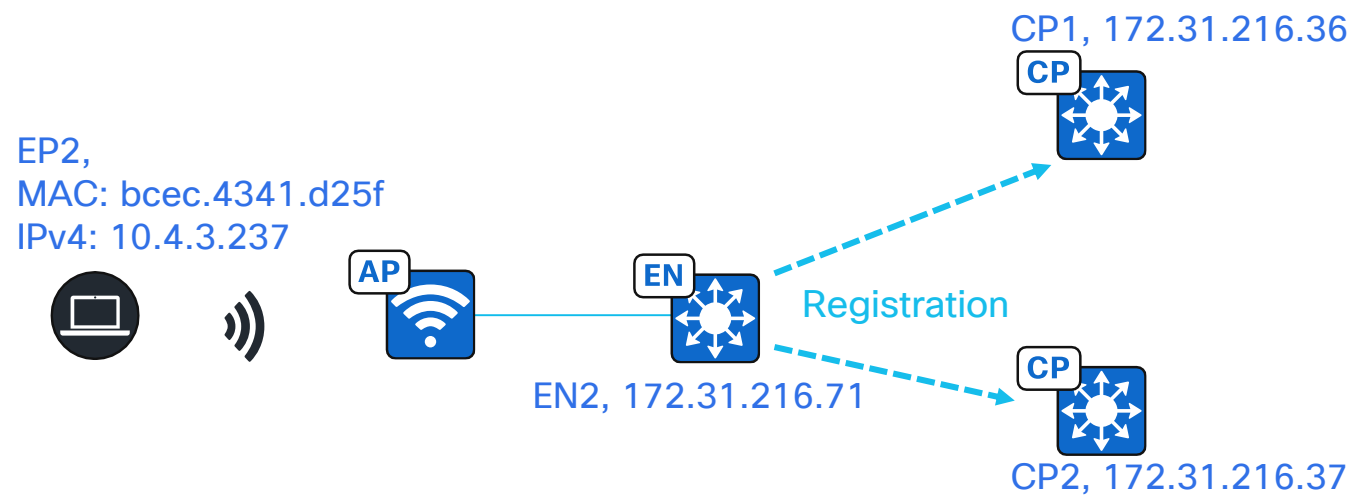
Timeline:

5. As explained in Wired Endpoint Onboarding and Registration section:

- Endpoint sends DHCP Discover. Edge Node SVI (Anycast Gateway) is configured to forward DHCP Discover to IP Helpers. Edge Node encodes its Loopback0 interface IP address into the DHCP request option 82 and sends towards the IP Helper address*.
- Edge Node matches default route map-cache entry for IP Helper address and encapsulates in VXLAN towards PETRs. In parallel Edge Node queries Control Plane for IP Helper address and the resulting more-specific LISP entry is programmed to map-cache and CEF*.
- DHCP transaction concludes, and the endpoint obtains an IP address. DHCP Snooping, Device Tracking and LISP Database are updated with endpoint details. Device Tracking updates LISP L2 and L3 databases with endpoint IP details*.

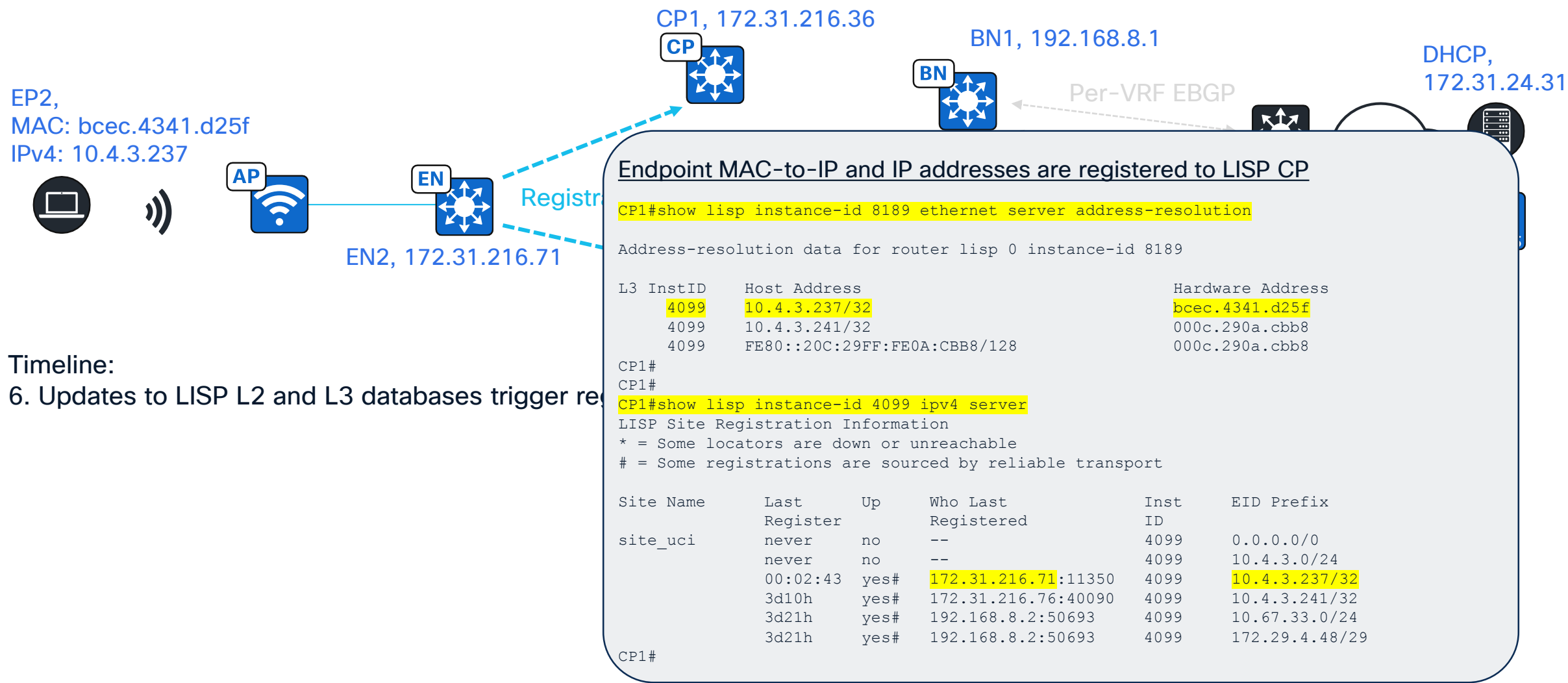
*See previous section for animations and show commands

Wireless endpoint onboarding



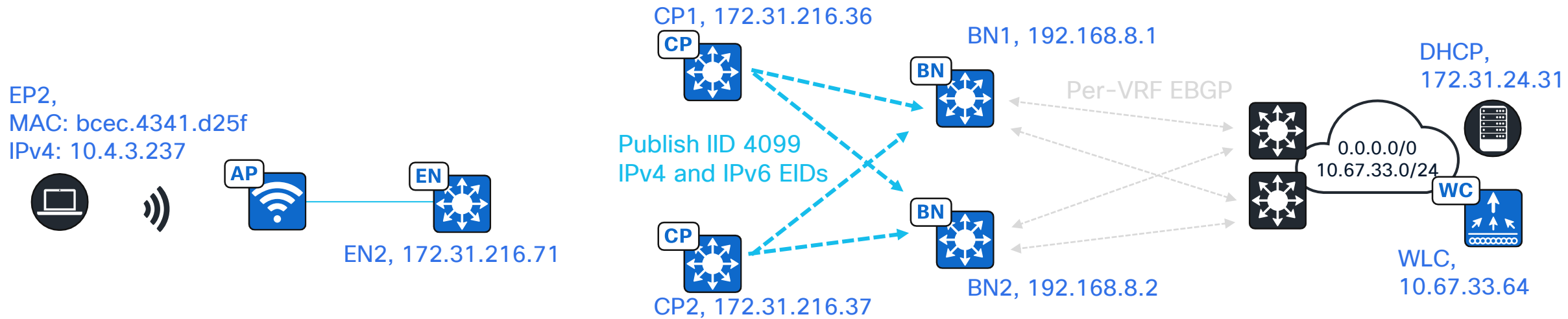
Timeline:
6. Updates to LISP L2 and L3 databases trigger registrations.

Wireless endpoint onboarding



Timeline:
6. Updates to LISP L2 and L3 databases trigger re

Wireless endpoint onboarding



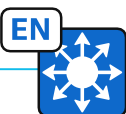
Timeline:

6. Updates to LISP L2 and L3 databases trigger registrations.
7. LISP L3 IID registrations are published to all Border Nodes.

Wireless endpoint onboarding



EP2,
MAC: bcec.4341.d25f
IPv4: 10.4.3.237



EN2, 172.31.21

Timeline:

- 6. Updates to LISP L2 and L3 databases triggered
- 7. LISP L3 IID registrations are published to

Endpoint L3 EIDs are published to BN

```
BN1#show lisp instance-id 4099 ipv4 publication
Publication Information for LISP 0 EID-table vrf CORP_VN (IID 4099)
Entries total 6
EID Prefix          Last          Last          Encap-IID
...
10.4.3.237/32       00:08:56      172.31.216.37 -

BN1#
BN1#show lisp instance-id 4099 ipv4 publication 10.4.3.237/32
Publication Information for LISP 0 EID-table vrf CORP_VN (IID 4099)
* Indicates the selected rlocs used by consumers

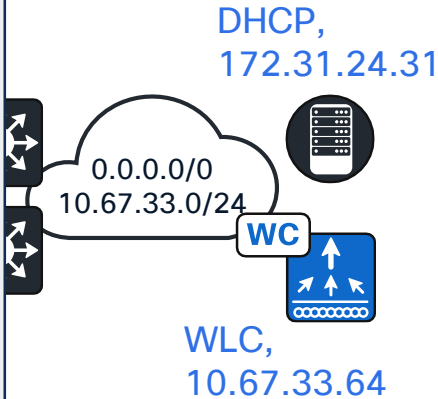
EID-prefix: 10.4.3.237/32
First published:    00:09:17
Last published:     00:09:17
State:              complete
Exported to:        map-cache, RIB

Publisher 172.31.216.37:4342
last published 00:09:17, TTL never, Expires: never
...
Locator            Pri/Wgt  State  Encap-IID  RDP
172.31.216.71      10/10   up     -           [-]

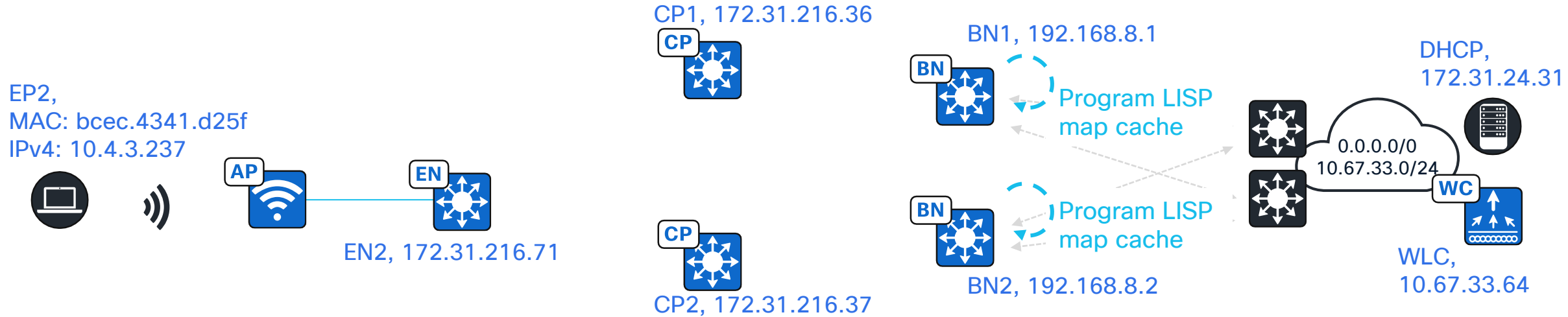
Publisher 172.31.216.36:4342
last published 00:09:17, TTL never, Expires: never
...
Locator            Pri/Wgt  State  Encap-IID  RDP
172.31.216.71      10/10   up     -           [-]

Merge Locator Information
Locator            Pri/Wgt  State  Encap-IID  RDP-Len  Src-Address
172.31.216.71*    10/10   up     -           0        172.31.216.37

BN1#
```



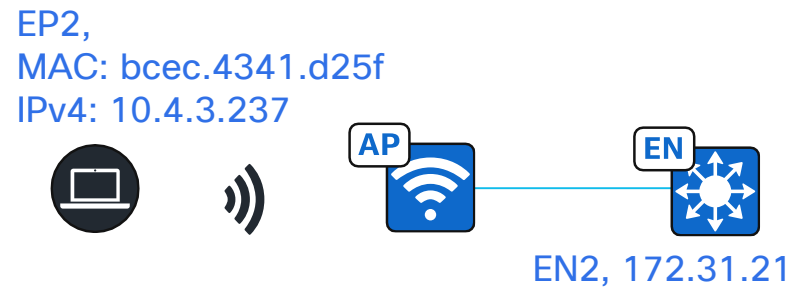
Wireless endpoint onboarding



Timeline:

6. Updates to LISP L2 and L3 databases trigger registrations.
7. LISP L3 IID registrations are published to all Border Nodes.
8. Publications are programmed to LISP map cache.

Wireless endpoint onboarding

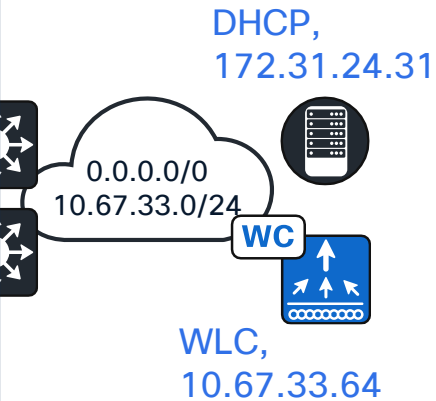


- Timeline:
- 6. Updates to LISP L2 and L3 databases triggered
 - 7. LISP L3 IID registrations are published to
 - 8. Publications are programmed to LISP map

Publications are programmed to LISP map cache

```
BN1#show lisp instance-id 4099 ipv4 map-cache
LISP IPv4 Mapping Cache for LISP 0 EID-table vrf CORP_VN (IID 4099), 5
entries

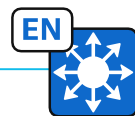
0.0.0.0/0, uptime: 3d21h, expires: never, via pub-sub, unknown-eid-forward
  PETR      Uptime    State    Pri/Wgt    Encap-IID  Metric
  192.168.8.2 3d21h    up       10/10      -           0
10.4.3.0/24, uptime: 3d21h, expires: never, via pub-sub-send-map-req, send-
map-request
  Negative cache entry, action: send-map-request
10.4.3.237/32, uptime: 00:00:22, expires: never, via pub-sub, complete
  Locator      Uptime    State    Pri/Wgt    Encap-IID
  172.31.216.71 00:14:22  up       10/10      -
10.4.3.241/32, uptime: 3d10h, expires: never, via pub-sub, complete
  Locator      Uptime    State    Pri/Wgt    Encap-IID
  172.31.216.76 3d10h    up       10/10      -
10.67.33.0/24, uptime: 3d21h, expires: never, via pub-sub, complete
  Locator      Uptime    State    Pri/Wgt    Encap-IID
  192.168.8.2 3d21h    up       10/10      -
BN1#
```



Wireless endpoint onboarding



EP2,
MAC: bcec.4341.d25f
IPv4: 10.4.3.237



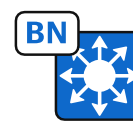
EN2, 172.31.216.71

CP1, 172.31.216.36



CP2, 172.31.216.37

BN1, 192.168.8.1

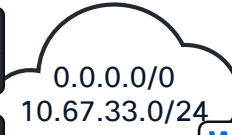


Program CEF

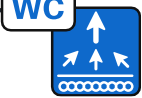


BN2, 192.168.8.2

Program CEF



DHCP,
172.31.24.31

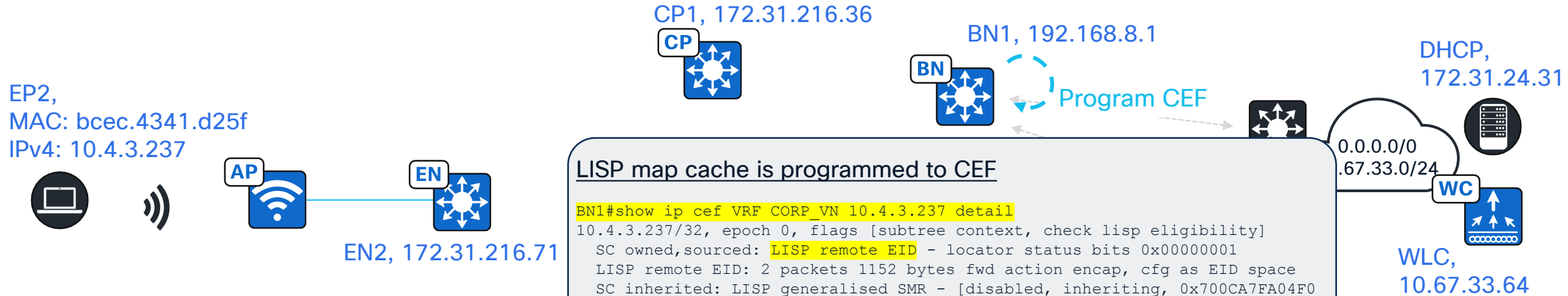


WLC,
10.67.33.64

Timeline:

6. Updates to LISP L2 and L3 databases trigger registrations.
7. LISP L3 IID registrations are published to all Border Nodes.
8. Publications are programmed to LISP map cache.
9. LISP map cache is programmed to CEF.

Wireless endpoint onboarding

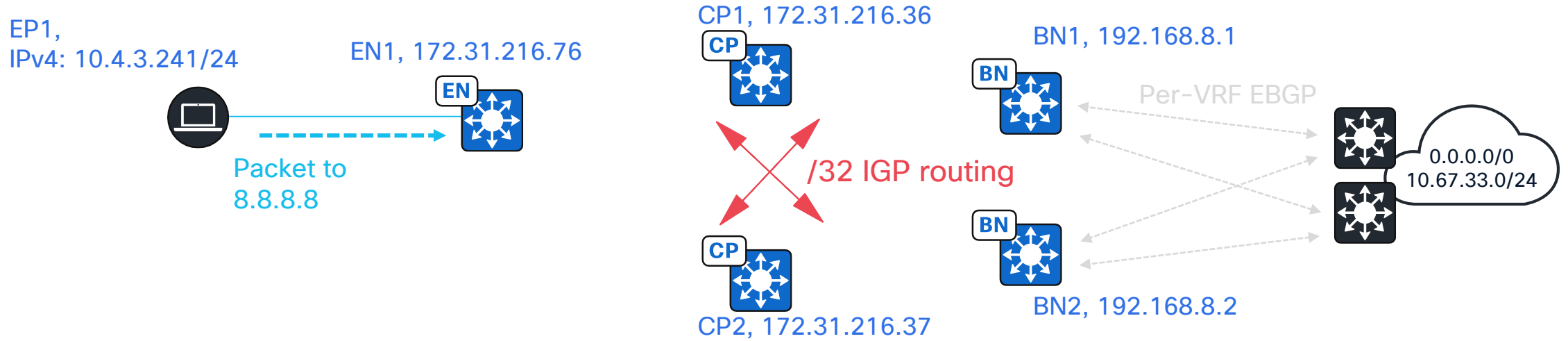


Timeline:

6. Updates to LISP L2 and L3 databases trigger
7. LISP L3 IID registrations are published to all B
8. Publications are programmed to LISP map cache.
9. LISP map cache is programmed to CEF.

Fabric Endpoint Packet Handling

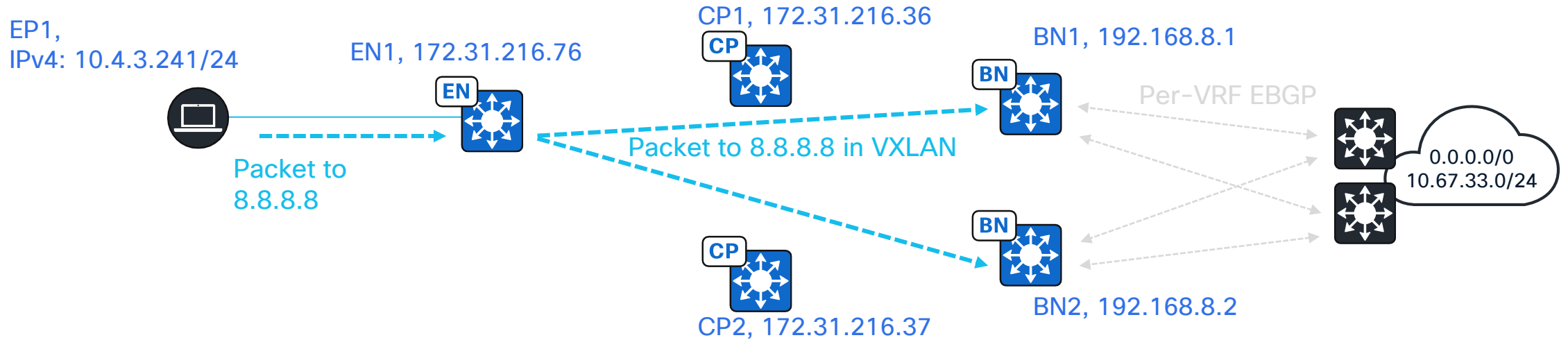
Fabric to external packet handling



Timeline:

1. EP1 sends a packet to its default gateway.

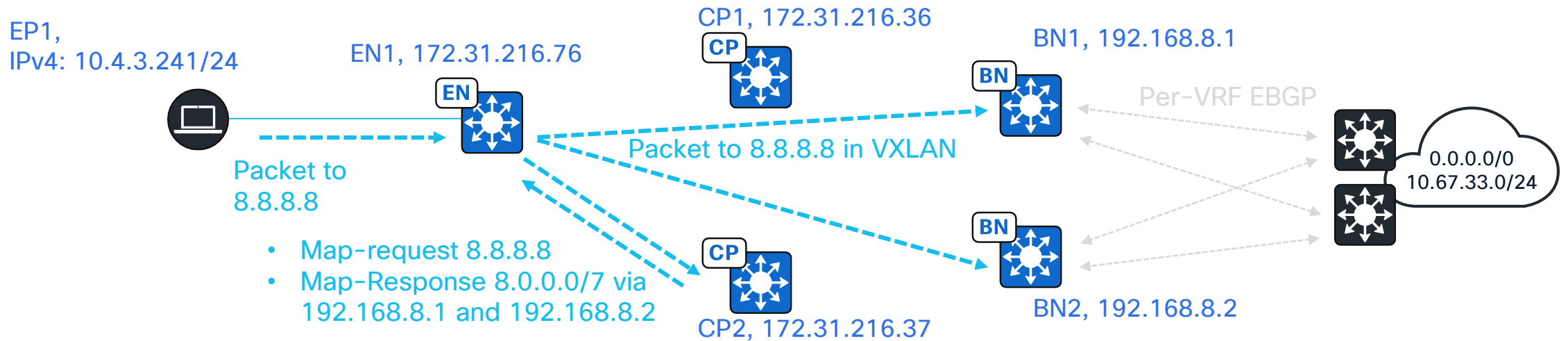
Fabric to external packet handling



Timeline:

1. EP1 sends a packet to its default gateway.
2. Packet matches most specific CEF entry. In this case as the first packet in the flow it matches 0.0.0.0 in CEF (which is derived from 0.0.0.0 LISP map cache as explained in the Edge Node Bootstrapping section), and is forwarded to a BN.

Fabric to external packet handling



Timeline:

1. EP1 sends a packet to its default gateway.
2. Packet matches most specific CEF entry. In this case as the first packet in the flow it matches 0.0.0.0 in CEF (which is derived from 0.0.0.0 LISP map cache as explained in the Edge Node Bootstrapping section), and is forwarded to a BN.

In parallel:

- a. EN queries CP for a more specific route.
- b. CP replies, a more specific Edge Node LISP map cache entry is programmed and a more more specific CEF entry is programmed. Further packets from endpoints will match the more specific CEF entry.

Fabric to external packet handling

EP1,
IPv4: 10.4.3.241/24

EN1, 1



Packet to
8.8.8.8

- Map-request
- Map-Response 192.168.8.1

Timeline:

1. EP1 sends a packet to its default destination
2. Packet matches most specific LISP map cache entry derived from 0.0.0.0 LISP map cache entry

In parallel:

- a. EN queries CP for a more specific LISP map cache entry
- b. CP replies, a more specific Edge Node LISP map cache entry is programmed and a more more specific CEF entry is programmed. Further packets from endpoints will match the more specific CEF entry.

LISP map cache and CEF are programmed for non-fabric destination via PETR

```
EN1#show lisp instance-id 4099 ipv4 map-cache
```

```
LISP IPv4 Mapping Cache for LISP 0 EID-table vrf CORP_VN (IID 4099), 7 entries
```

```
0.0.0.0/0, uptime: 4d03h, expires: 00:11:31, via map-reply, unknown-eid-forward
```

```
action: send-map-request + Encapsulating to proxy ETR
```

PETR	Uptime	State	Pri/Wgt	Encap-IID	Metric
192.168.8.1	4d03h	up	10/10	-	0
192.168.8.2	4d03h	up	10/10	-	0

```
8.0.0.0/7, uptime: 00:05:55, expires: 00:11:31, via map-reply, unknown-eid-forward
```

PETR	Uptime	State	Pri/Wgt	Encap-IID	Metric
192.168.8.1	3d16h	up	10/10	-	0
192.168.8.2	3d16h	up	10/10	-	0

```
...
```

```
EN1#
```

```
EN1#show ip cef vrf CORP_VN 8.8.8.8 detail
```

```
8.0.0.0/7, epoch 1, flags [subtree context, check lisp eligibility], per-destination sharing
```

```
SC owned,sourced: LISP remote EID - locator status bits 0x00000000
```

```
LISP remote EID: 2 packets 1152 bytes fwd action encap
```

```
LISP source path list
```

```
nexthop 192.168.8.1 LISP0.4099
```

```
nexthop 192.168.8.2 LISP0.4099
```

```
2 IPL sources [no flags]
```

```
nexthop 192.168.8.1 LISP0.4099
```

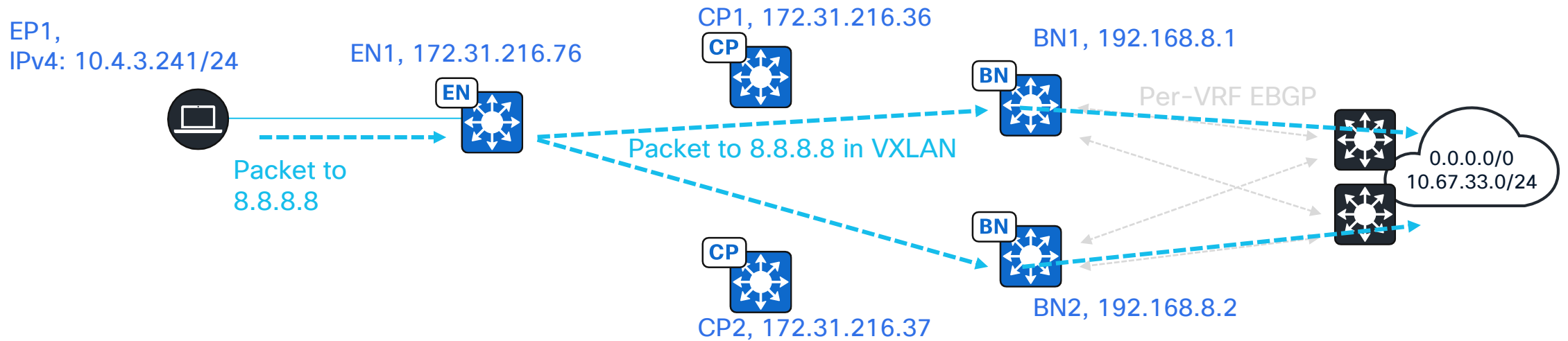
```
nexthop 192.168.8.2 LISP0.4099
```

```
EN1#
```

24

S
N.

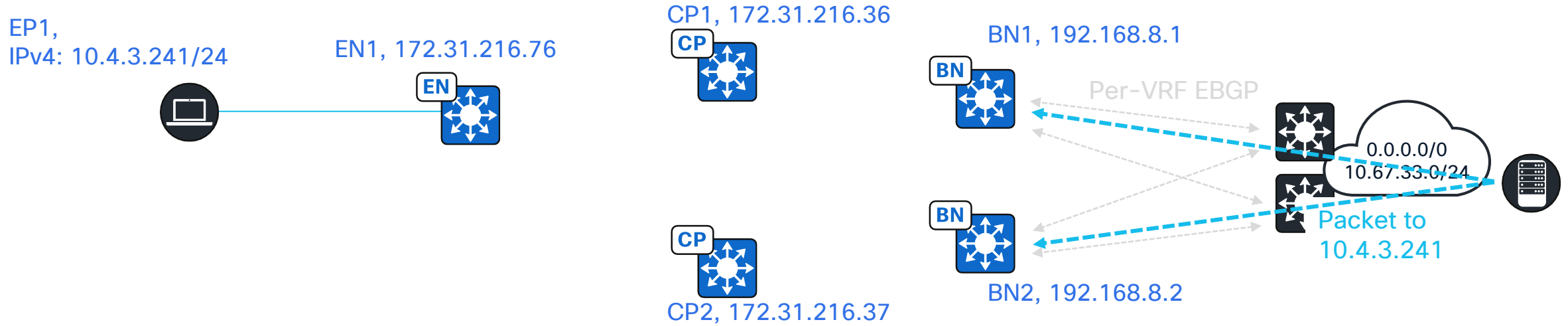
Fabric to external packet handling



Timeline:

1. EP1 sends a packet to its default gateway.
2. Packet matches most specific CEF entry. In this case as the first packet in the flow it matches 0.0.0.0 in CEF (which is derived from 0.0.0.0 LISP map cache as explained in the Edge Node Bootstrapping section), and is forwarded to a BN.
In parallel:
 - a. EN queries CP for a more specific route.
 - b. CP replies, a more specific Edge Node LISP map cache entry is programmed and a more more specific CEF entry is programmed. Further packets from endpoints will match the more specific CEF entry.
3. BN matches most appropriate RIB entry and routes towards destination.

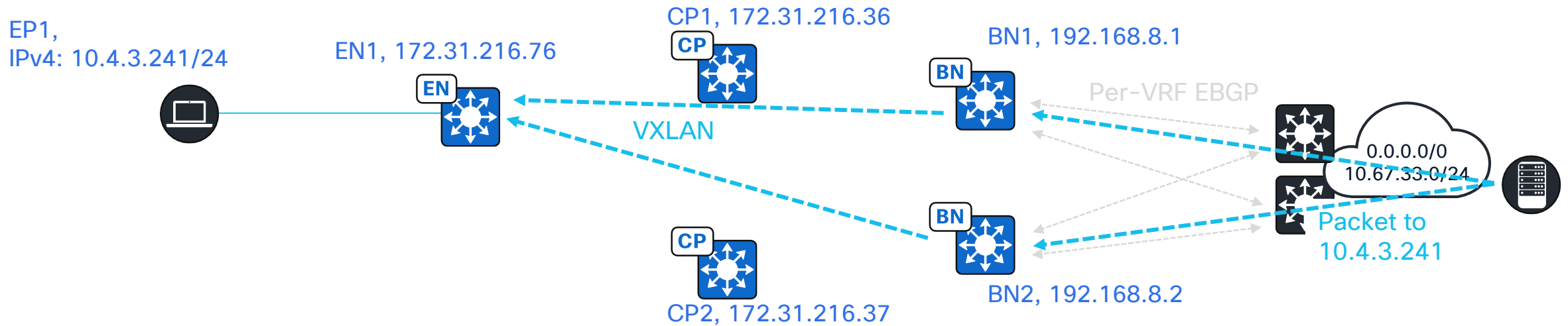
External to fabric packet handling



Timeline:

1. Host outside Fabric sends packet to wired or wireless endpoint connected to the Fabric.
2. Packet is routed to a BN.

External to fabric packet handling

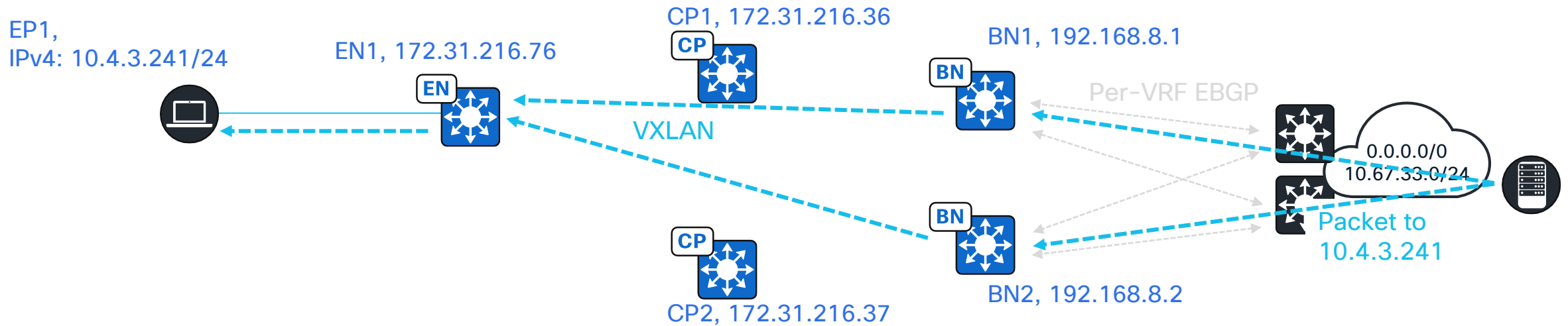


Timeline:

1. Host outside Fabric sends packet to wired or wireless endpoint connected to the Fabric.
2. Packet is routed to a BN.
3. BN matches the host route in CEF which was derived from LISP map cache and forwards to associated RLOC.

Note: See Endpoint Onboarding and Registration sections for details of how this host route was added to CEF.

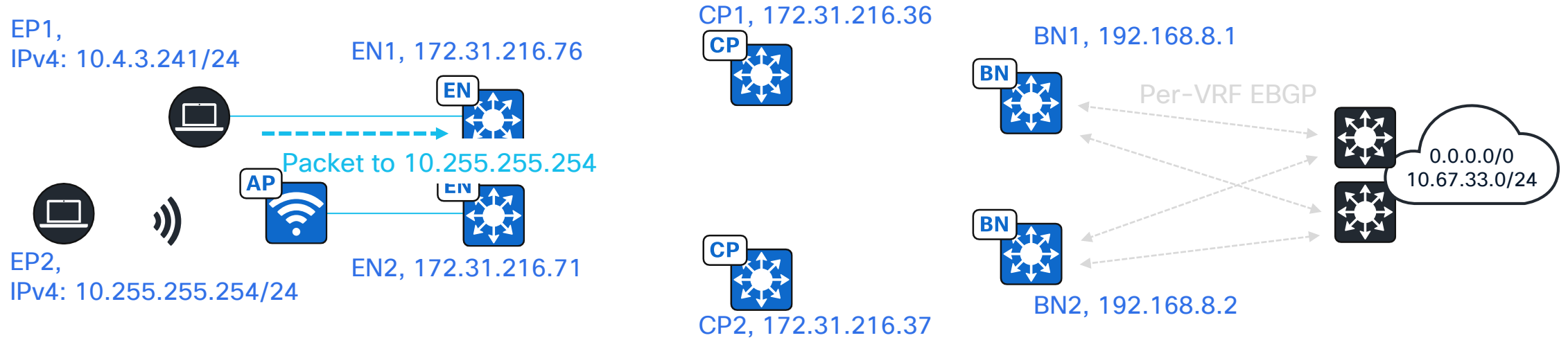
External to fabric packet handling



Timeline:

1. Host outside Fabric sends packet to wired or wireless endpoint connected to the Fabric.
2. Packet is routed to a BN.
3. BN matches the host route in CEF which was derived from LISP map cache and forwards to associated RLOC.
Note: See Endpoint Onboarding and Registration sections for details of how this host route was added to CEF.
4. EN forwards to destination endpoint.

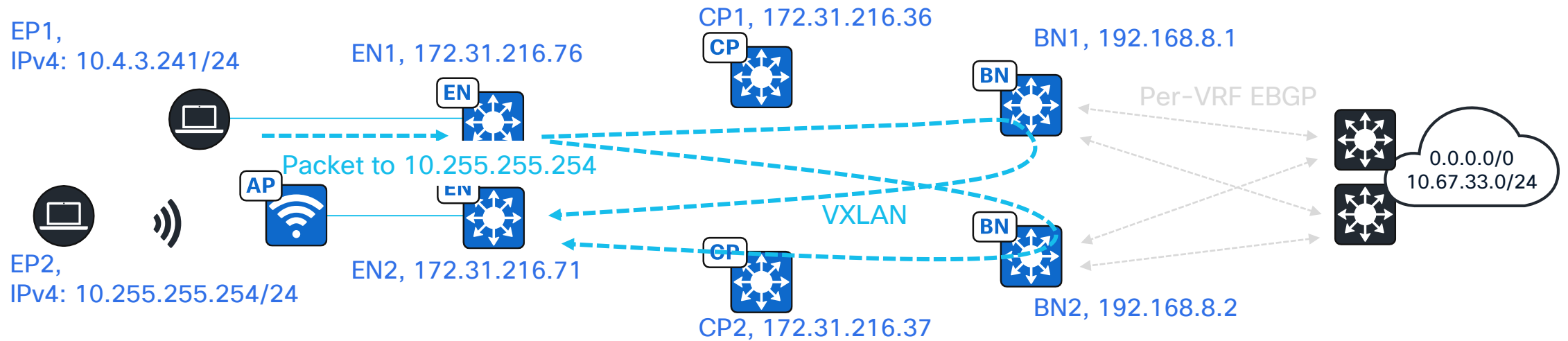
Fabric inter-subnet packet handling



Timeline:

1. EP1 sends a packet to EP2 at 10.255.255.254 via default gateway (Edge Node Anycast Gateway).

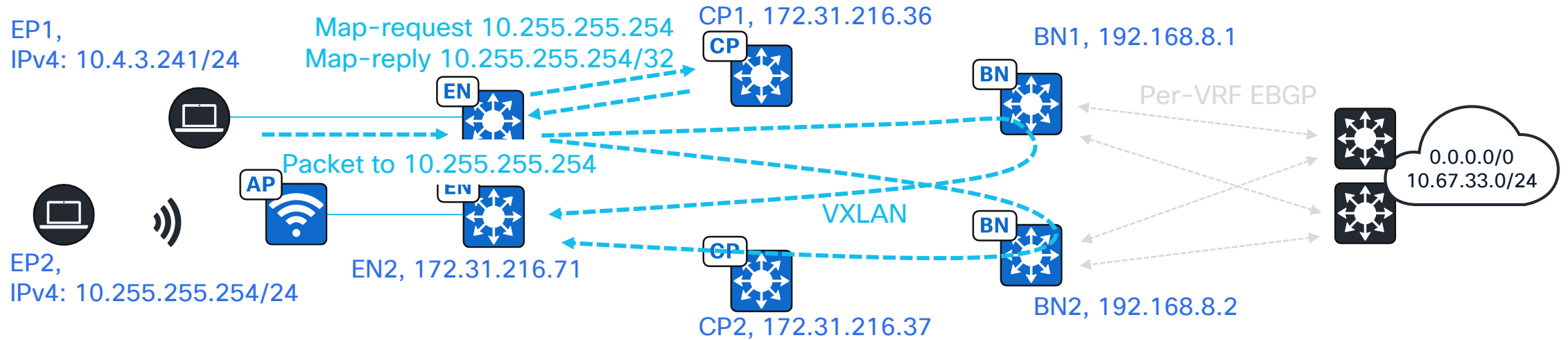
Fabric inter-subnet packet handling



Timeline:

1. EP1 sends a packet to EP2 at 10.255.255.254 via default gateway (Edge Node Anycast Gateway).
2. Packet matches most specific CEF entry. In this case as the first packet in the flow it matches 0.0.0.0 in CEF which is derived from 0.0.0.0 in LISP map cache, and is forwarded to a BN.

Fabric inter-subnet packet handling



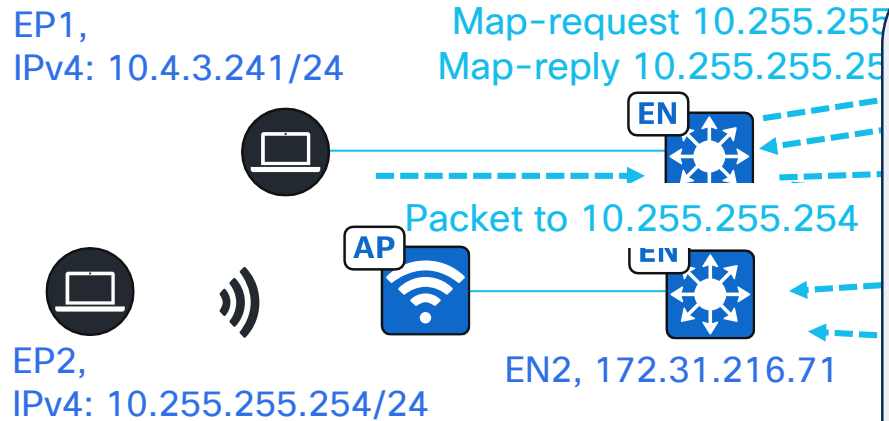
Timeline:

1. EP1 sends a packet to EP2 at 10.255.255.254 via default gateway (Edge Node Anycast Gateway).
2. Packet matches most specific CEF entry. In this case as the first packet in the flow it matches 0.0.0.0 in CEF which is derived from 0.0.0.0 in LISP map cache, and is forwarded to a BN.

In parallel:

- a. EN queries CP for a more specific route.
- b. CP replies, a more specific map cache entry is programmed and a more more specific CEF entry is programmed. Further packets from EP1 to EP2 will match the more specific CEF entry.

Fabric inter-subnet packet handling



Timeline:

1. EP1 sends a packet to EP2 at 10.255.255.254
 2. Packet matches most specific CEF entry. In the process, the packet is derived from 0.0.0.0 in LISP map cache, and
- In parallel:
- a. EN queries CP for a more specific route
 - b. CP replies, a more specific map cache entry is found
- Further packets from EP1 to EP2 will be routed directly to EN2.

EN1 LISP map cache and CEF are programmed for direct routing to the on-fabric destination IP address

```
EN1#show lisp instance-id 4099 ipv4 map-cache
```

```
LISP IPv4 Mapping Cache for LISP 0 EID-table vrf CORP_VN (IID 4099), 7 entries
```

```
0.0.0.0/0, uptime: 4d04h, expires: 00:14:13, via map-reply, unknown-eid-forward
```

```
action: send-map-request + Encapsulating to proxy ETR
```

PETR	Uptime	State	Pri/Wgt	Encap-IID	Metric
192.168.8.1	4d04h	up	10/10	-	0
192.168.8.2	4d04h	up	10/10	-	0

```
10.255.255.254/32, uptime: 00:00:13, expires: 23:59:46, via map-reply, complete
```

Locator	Uptime	State	Pri/Wgt	Encap-IID
172.31.216.71	00:00:13	up	10/10	-

```
...
```

```
EN1#
```

```
EN1#
```

```
EN1#show ip cef vrf CORP_VN 10.255.255.254 detail
```

```
10.255.255.254/32, epoch 1, flags [subtree context, check lisp eligibility]
```

```
SC owned,sourced: LISP remote EID - locator status bits 0x00000001
```

```
LISP remote EID: 2 packets 1152 bytes fwd action encap, dynamic EID need encap
```

```
SC inherited: LISP cfg dyn-EID - LISP configured dynamic-EID
```

```
LISP EID attributes: localEID No, c-dynEID Yes, d-dynEID No, a-dynEID No
```

```
SC inherited: LISP generalised SMR - [enabled, inheriting, 0x7388C3E73890 locks: 3]
```

```
LISP source path list
```

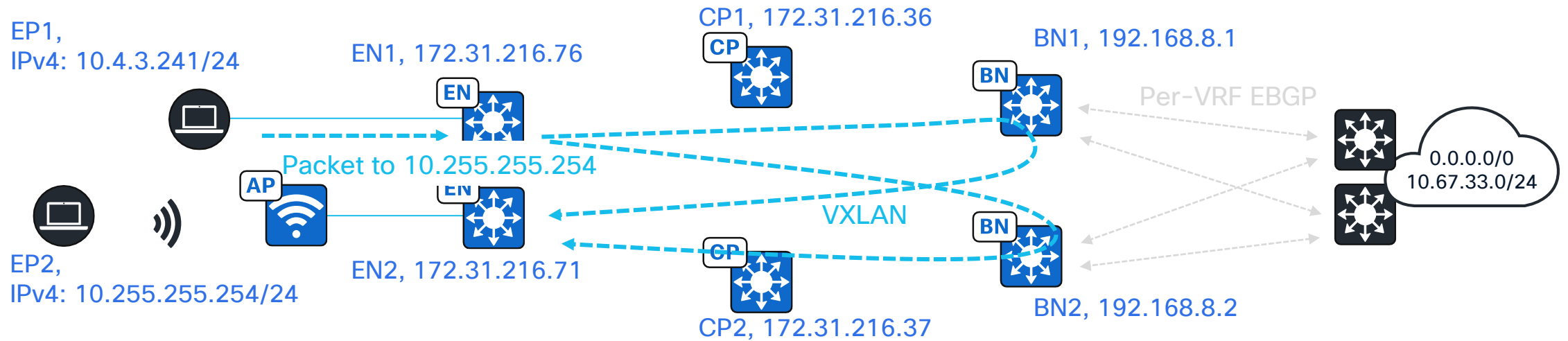
```
nexthop 172.31.216.71 LISP0.4099
```

```
2 IPL sources [no flags]
```

```
nexthop 172.31.216.71 LISP0.4099
```

```
EN1#
```

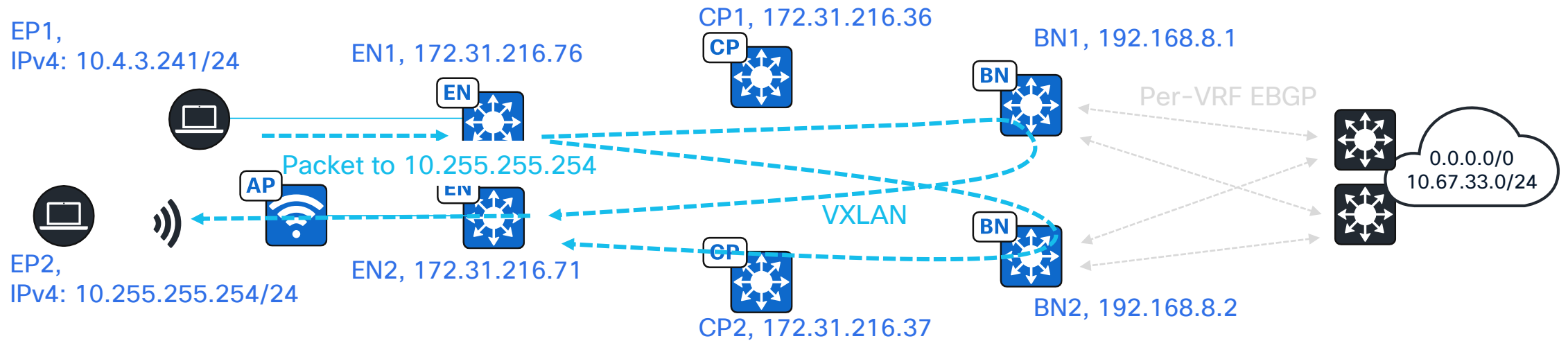
Fabric inter-subnet packet handling



Timeline:

1. EP1 sends a packet to EP2 at 10.255.255.254 via default gateway (Edge Node Anycast Gateway).
2. Packet matches most specific CEF entry. In this case as the first packet in the flow it matches 0.0.0.0 in CEF which is derived from 0.0.0.0 in LISP map cache, and is forwarded to a BN.
In parallel:
 - a. EN queries CP for a more specific route.
 - b. CP replies, a more specific map cache entry is programmed and a more more specific CEF entry is programmed.Further packets from EP1 to EP2 will match the more specific CEF entry.
3. For the first packet from EP1 to EP2, BN matches host CEF entry and hairpins back to EN2 in VXLAN.

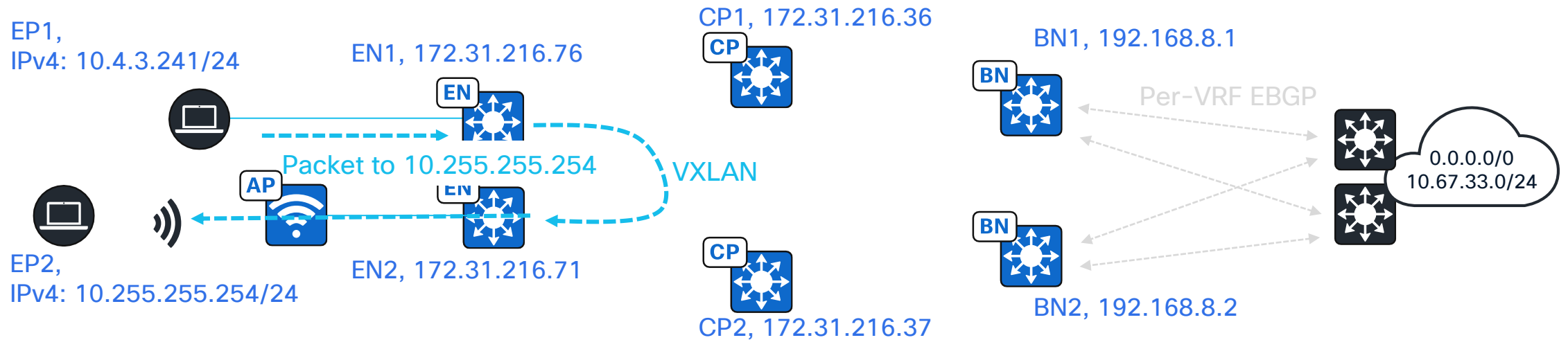
Fabric inter-subnet packet handling



Timeline:

1. EP1 sends a packet to EP2 at 10.255.255.254 via default gateway (Edge Node Anycast Gateway).
2. Packet matches most specific CEF entry. In this case as the first packet in the flow it matches 0.0.0.0 in CEF which is derived from 0.0.0.0 in LISP map cache, and is forwarded to a BN.
In parallel:
 - a. EN queries CP for a more specific route.
 - b. CP replies, a more specific map cache entry is programmed and a more more specific CEF entry is programmed.Further packets from EP1 to EP2 will match the more specific CEF entry.
3. For the first packet from EP1 to EP2, BN matches host CEF entry and hairpins back to EN2 in VXLAN.
4. EN2 sends out access tunnel towards EP2.

Fabric inter-subnet packet handling

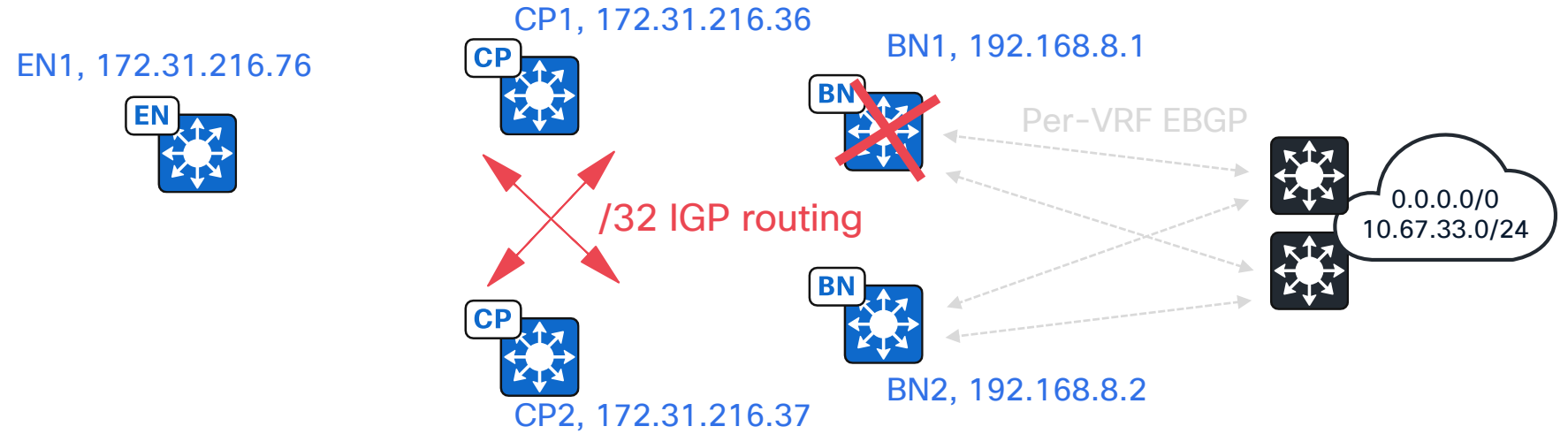


Timeline:

1. EP1 sends a packet to EP2 at 10.255.255.254 via default gateway (Edge Node Anycast Gateway).
2. Packet matches most specific CEF entry. In this case as the first packet in the flow it matches 0.0.0.0 in CEF which is derived from 0.0.0.0 in LISP map cache, and is forwarded to a BN.
In parallel:
 - a. EN queries CP for a more specific route.
 - b. CP replies, a more specific map cache entry is programmed and a more more specific CEF entry is programmed.Further packets from EP1 to EP2 will match the more specific CEF entry.
3. For the first packet from EP1 to EP2, BN matches host CEF entry and hairpins back to EN2 in VXLAN.
4. EN2 sends out access tunnel towards EP2.
5. Further EP1 to EP2 packets route directly from EN1 to EN2 in VXLAN.

Default ETR Node Failure

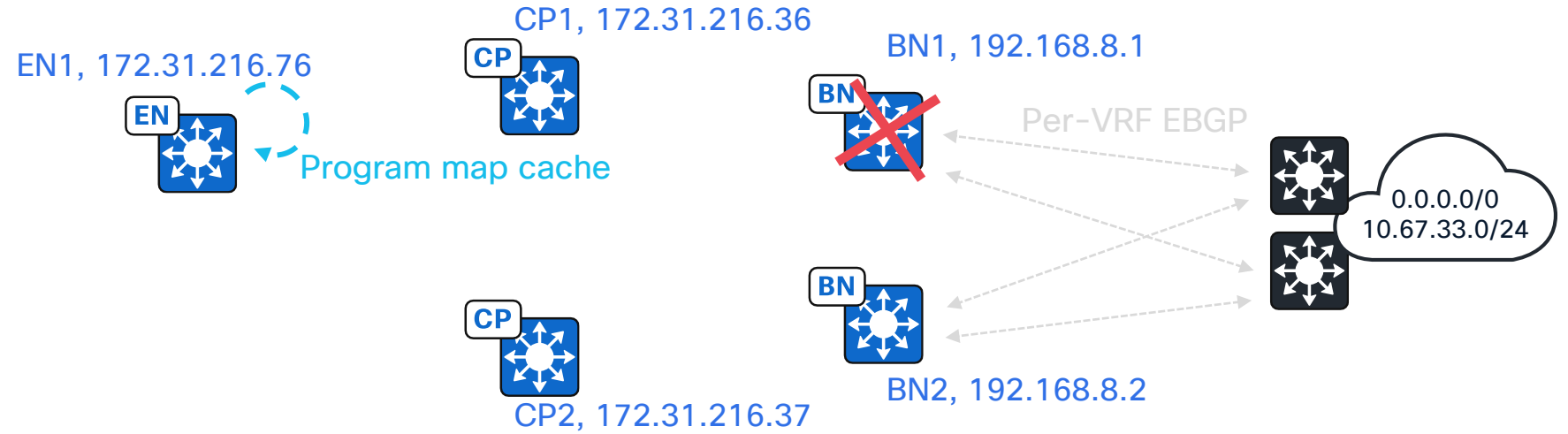
Default ETR node failure



Timeline:

1. External BNs are up and registered as valid default ETRs.
2. BN1 fails.
3. Underlay IGP converges and /32 entry for BN1 RLOC is withdrawn.

Default ETR node failure



Timeline:

1. External BNs are up and registered as valid default ETRs.
2. BN1 fails.
3. Underlay IGP converges and /32 entry for BN1 RLOC is withdrawn.
4. On all fabric nodes LISP map cache updates to treat BN1 RLOC as invalid.

Default ETR node failure

RLOC withdrawn from IGP causes RLOC reject in LISP map cache

```
EN1#show lisp instance-id 4099 ipv4 map-cache
```

```
LISP IPv4 Mapping Cache for LISP 0 EID-table vrf CORP_VN (IID 4099), 7 entries
```

```
0.0.0.0/0, uptime: 3w0d, expires: 00:08:27, via map-reply, unknown-eid-forward  
action: send-map-request + Encapsulating to proxy ETR
```

PETR	Uptime	State	Pri/Wgt	Encap-IID	Metric
192.168.8.1	3w0d	route-rejec	10/10	-	0
192.168.8.2	3w0d	up	10/10	-	0

```
8.0.0.0/7, uptime: 6d06h, expires: 00:08:27, via map-reply, unknown-eid-forward
```

PETR	Uptime	State	Pri/Wgt	Encap-IID	Metric
192.168.8.1	2w6d	route-rejec	10/10	-	0
192.168.8.2	2w6d	up	10/10	-	0

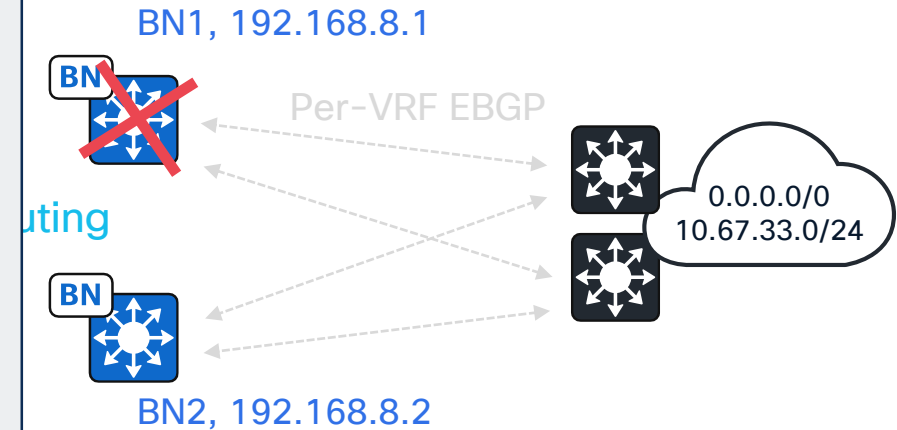
```
64.0.0.0/2, uptime: 02:57:57, expires: 00:14:40, via map-reply, unknown-eid-forward
```

PETR	Uptime	State	Pri/Wgt	Encap-IID	Metric
192.168.8.1	2w6d	route-rejec	10/10	-	0
192.168.8.2	2w6d	up	10/10	-	0

```
128.0.0.0/3, uptime: 1w2d, expires: 00:08:28, via map-reply, unknown-eid-forward
```

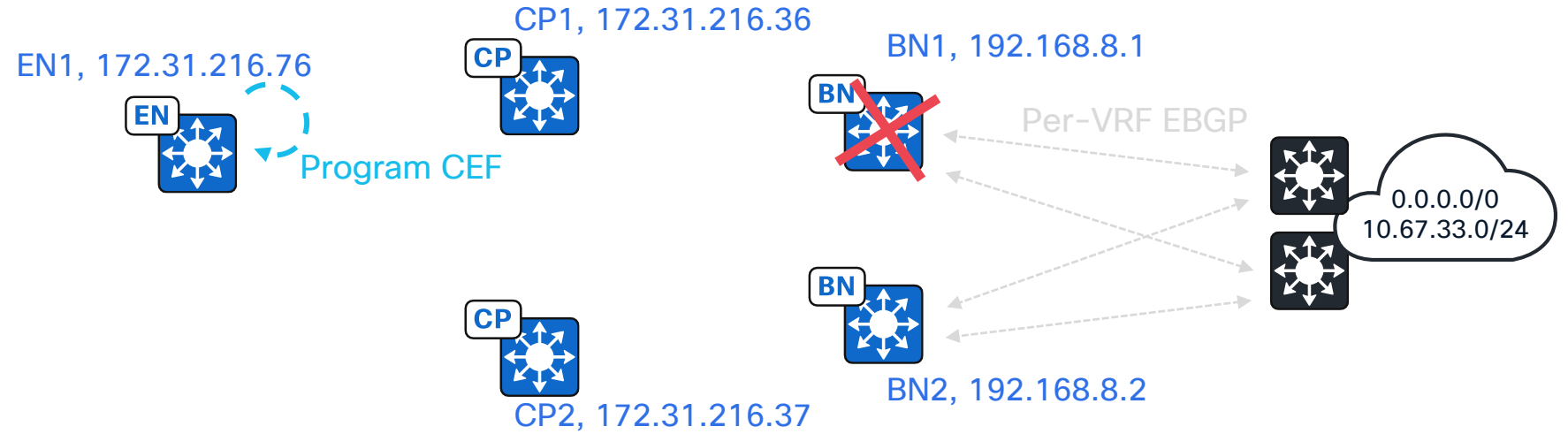
PETR	Uptime	State	Pri/Wgt	Encap-IID	Metric
192.168.8.1	2w6d	route-rejec	10/10	-	0
192.168.8.2	2w6d	up	10/10	-	0

```
EN1#
```



4. On all fabric nodes LISP map cache updates to treat BN1 RLOC as invalid.

Default ETR node failure



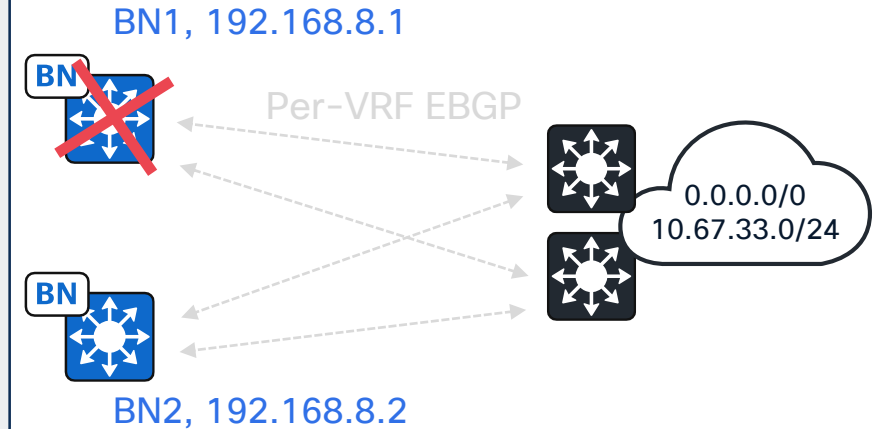
Timeline:

1. External BNs are up and registered as valid default ETRs.
2. BN1 fails.
3. Underlay IGP converges and /32 entry for BN1 RLOC is withdrawn.
4. On all fabric nodes LISP map cache updates to treat BN1 RLOC as invalid.
5. LISP map cache update triggers CEF update.

Default ETR node failure

EN1 LISP map cache and CEF are programmed for direct routing to the on-fabric destination IP addresss

```
EN1#show ip cef vrf CORP_VN 0.0.0.0/0 detail
0.0.0.0/0, epoch 1, flags [cover dependents, subtree context, check lisp eligibility,
default route]
  SC owned,sourced: LISP remote EID - locator status bits 0x00000000
  LISP remote EID: 1652 packets 875864 bytes fwd action signal-fwd, cfg as EID space
  LISP source path list
    nexthop 192.168.8.2 LISP0.4099
  Covered dependent prefixes: 6
    notify cover updated: 6
  2 IPL sources [no flags]
  nexthop 192.168.8.2 LISP0.4099
EN1#
```

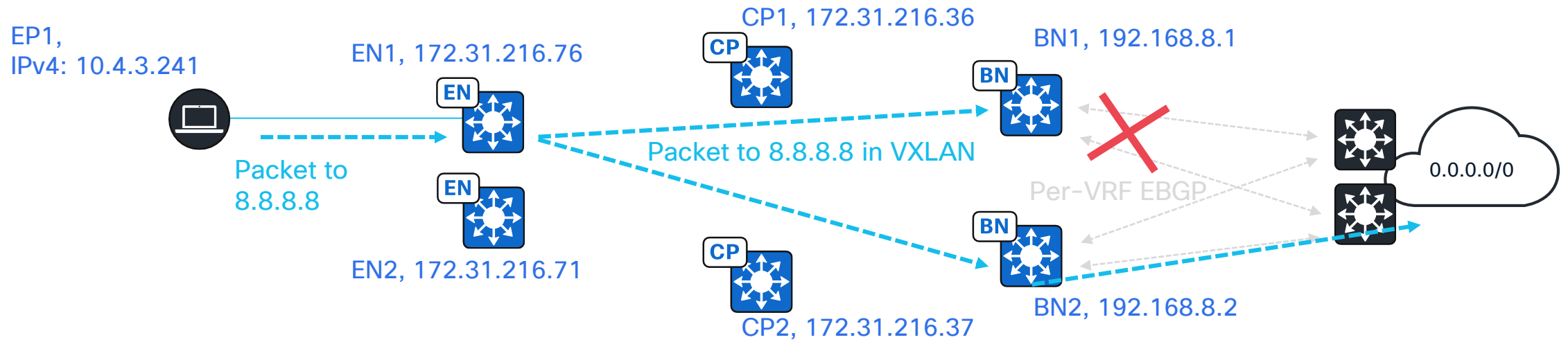


Timeline:

1. External BNs are up and registered as valid default ETRs.
2. BN1 fails.
3. Underlay IGP converges and /32 entry for BN1 RLOC is withdrawn.
4. On all fabric nodes LISP map cache updates to treat BN1 RLOC as invalid.
5. LISP map cache update triggers CEF update.

Default ETR Route Failure

Default ETR route failure

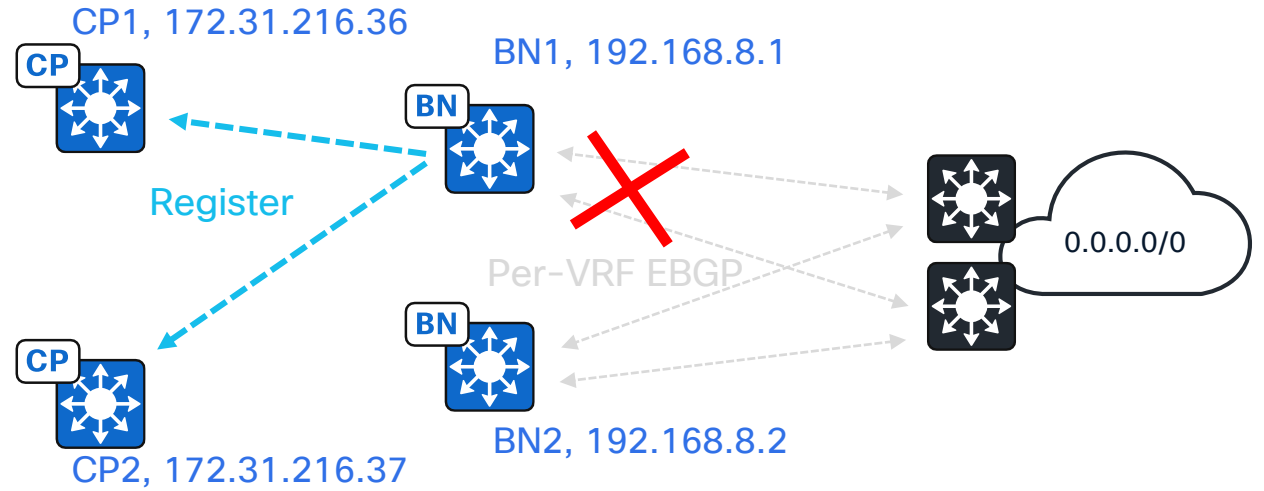
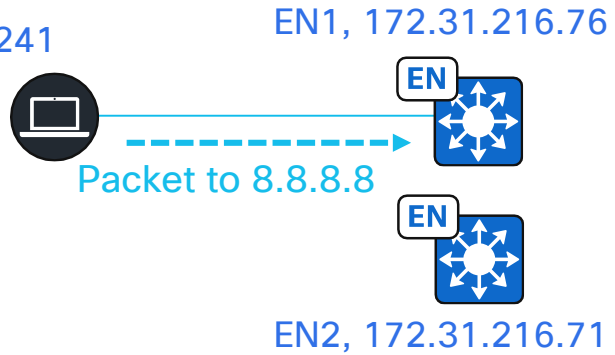


Timeline:

1. Default route withdrawn from BN VRF RIB.

Default ETR route failure

EP1,
IPv4: 10.4.3.241



Timeline:

1. Default route withdrawn from BN VRF RIB.
2. BN registers default ETR with an unreachable priority.

Default ETR route failure

EP1,
IPv4: 1

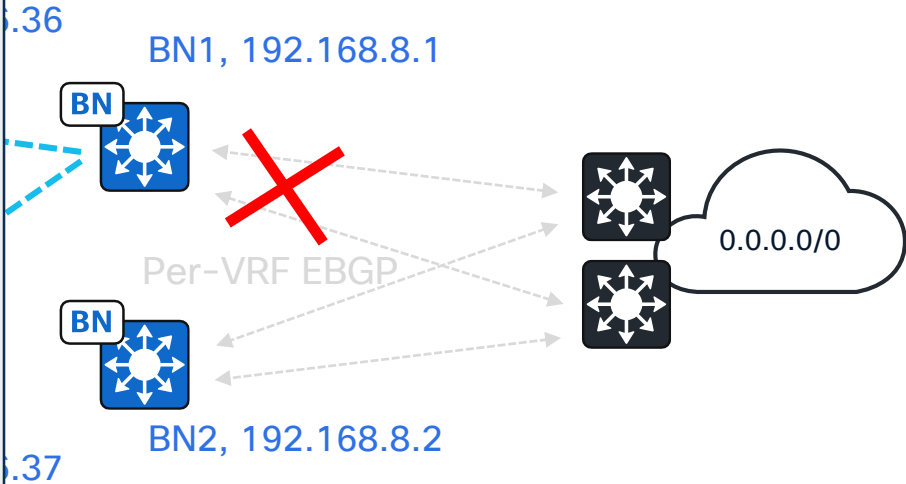
Default ETR is unreachable due to priority 255 (higher is worse)

```
CP1#show lisp remote-locator-set default-etr
Codes:
ETR = ETR Type (Default = Default-ETR, Service = Service-ETR)
SI  = Service Insertion Type
ID  = Service Insertion ID
-   = No service insertion config type defined
DS  = Default-ETR Firewall Service Insertion
SS  = Service-ETR Firewall Service Insertion
P   = Primary/Direct in use, Backup not available
PB  = Primary/Direct in use, Backup available
B   = Backup in use, Primary/Direct not available
BP  = Backup in use, Primary/Direct available
MT  = Multisite Service Insertion
*   = This locator has multiple service EID configured.
```

LISP remote-locator-set default-etr-locator-set-ipv4 Information

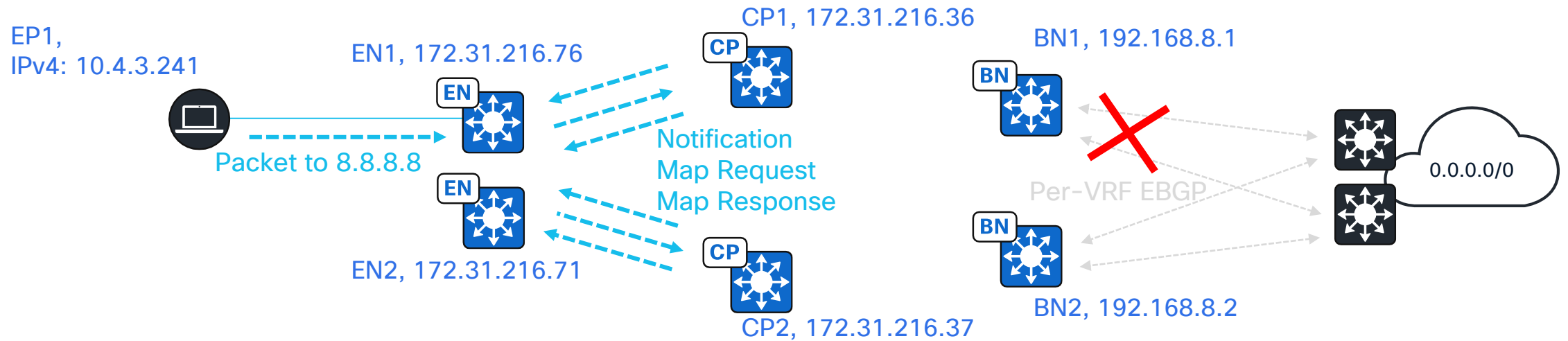
RLOC	Pri/Wgt/Metric	Inst	Domain-ID/MH-ID	ETR	SI/ID
192.168.8.1	255/10 /-	4099	2070054968/34872	Default	B /-
192.168.8.2	10/10 /0	4099	2070054968/34872	Default	P /-

CP1#



- Timelin
1. De
 2. BN

Default ETR route failure



Timeline:

1. Default route withdrawn from BN VRF RIB.
2. BN registers default ETR with an unreachable priority.
3. Edge Nodes are notified of default ETR down. Edge Nodes walk all impacted LISP map cache entries for refresh.

Default ETR route failure

LISP map cache is refreshed to avoid BN without external network reachability

```
EN1#show lisp instance-id 4099 ipv4 map-cache
```

LISP IPv4 Mapping Cache for LISP 0 EID-table vrf CORP_VN (IID 4099), 8 entries

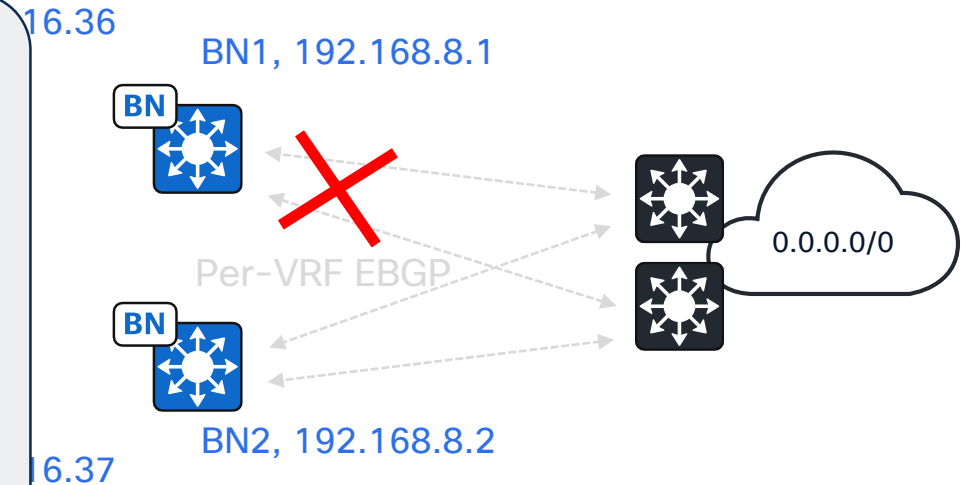
0.0.0.0/0, uptime: 2w1d, expires: 00:14:38, via map-reply, unknown-eid-forward
action: send-map-request + Encapsulating to proxy ETR

PETR	Uptime	State	Pri/Wgt	Encap-IID	Metric
192.168.8.1	2w1d	admin-down	255/10	-	-
192.168.8.2	2w1d	up	10/10	-	0

...
8.0.0.0/7, uptime: 00:01:21, expires: 00:14:38, via map-reply, unknown-eid-forward

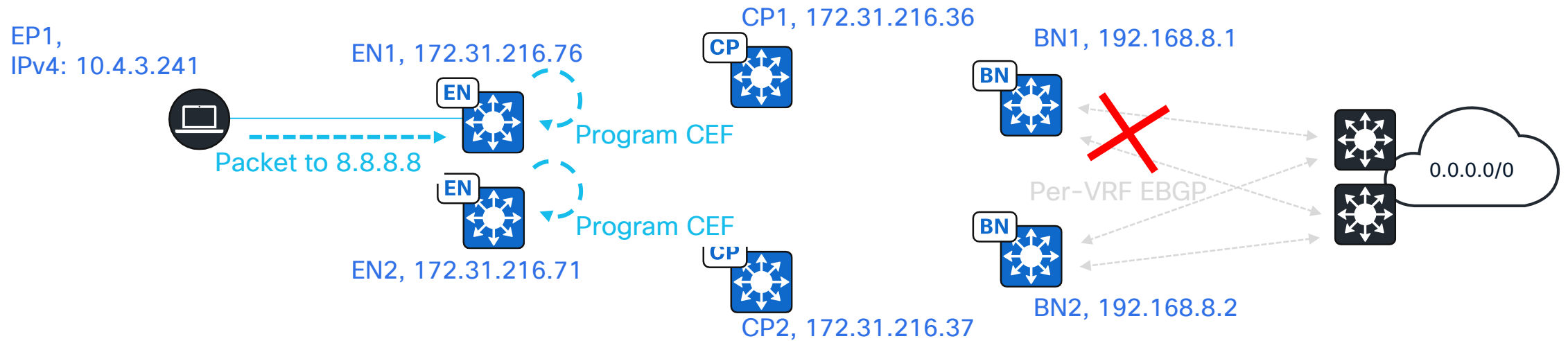
PETR	Uptime	State	Pri/Wgt	Encap-IID	Metric
192.168.8.1	2w0d	admin-down	255/10	-	-
192.168.8.2	2w0d	up	10/10	-	0

EN1#



1. BN registers default ETR with an unreachable priority.
2. BN registers default ETR with an unreachable priority.
3. Edge Nodes are notified of default ETR down. Edge Nodes walk all impacted LISP map cache entries for refresh.

Default ETR route failure



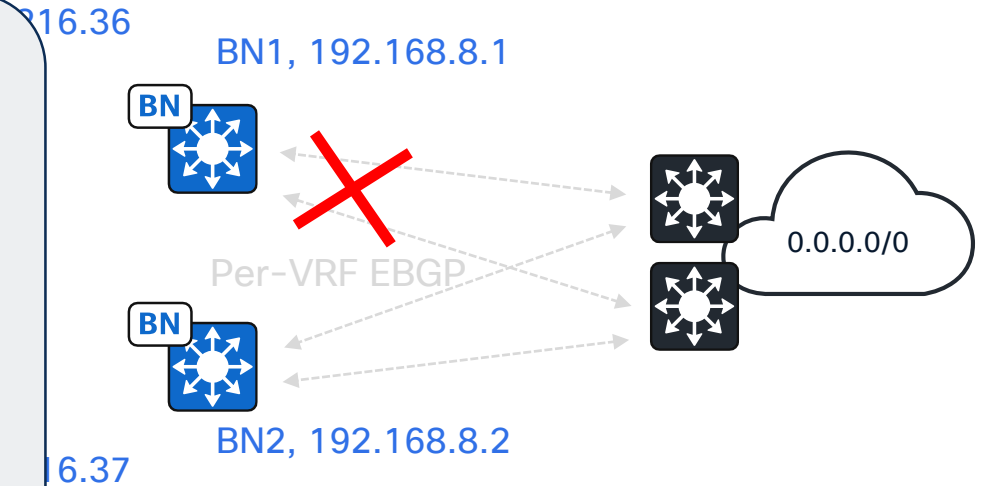
Timeline:

1. Default route withdrawn from BN VRF RIB.
2. BN registers default ETR with an unreachable priority.
3. Edge Nodes are notified of default ETR down. Edge Nodes walk all impacted LISP map cache entries for refresh.
4. Updated map cache is programmed to CEF.

Default ETR route failure

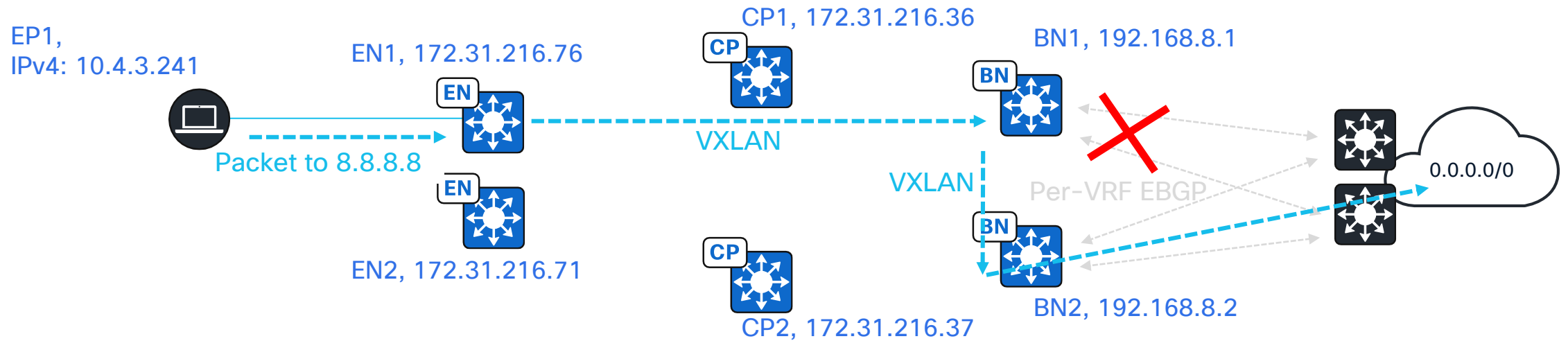
E II CEF is programmed from updated LISP map cache

```
EN1#show ip cef vrf CORP_VN 0.0.0.0/0 detail
0.0.0.0/0, epoch 1, flags [cover dependents, subtree context, check lisp
eligibility, default route]
  SC owned,sourced: LISP remote EID - locator status bits 0x00000000
  LISP remote EID: 1031 packets 562544 bytes fwd action signal-fwd, cfg as EID
space
  LISP source path list
    nexthop 192.168.8.2 LISP0.4099
  Covered dependent prefixes: 7
    notify cover updated: 7
  2 IPL sources [no flags]
    nexthop 192.168.8.2 LISP0.4099
EN1#
EN1#show ip cef vrf CORP_VN 8.8.8.8 detail
8.0.0.0/7, epoch 1, flags [subtree context, check lisp eligibility]
  SC owned,sourced: LISP remote EID - locator status bits 0x00000000
  LISP remote EID: 45 packets 25920 bytes fwd action encap
  LISP source path list
    nexthop 192.168.8.2 LISP0.4099
  2 IPL sources [no flags]
    nexthop 192.168.8.2 LISP0.4099
EN1#
```



Impacted LISP map cache entries for refresh.

Default ETR route failure



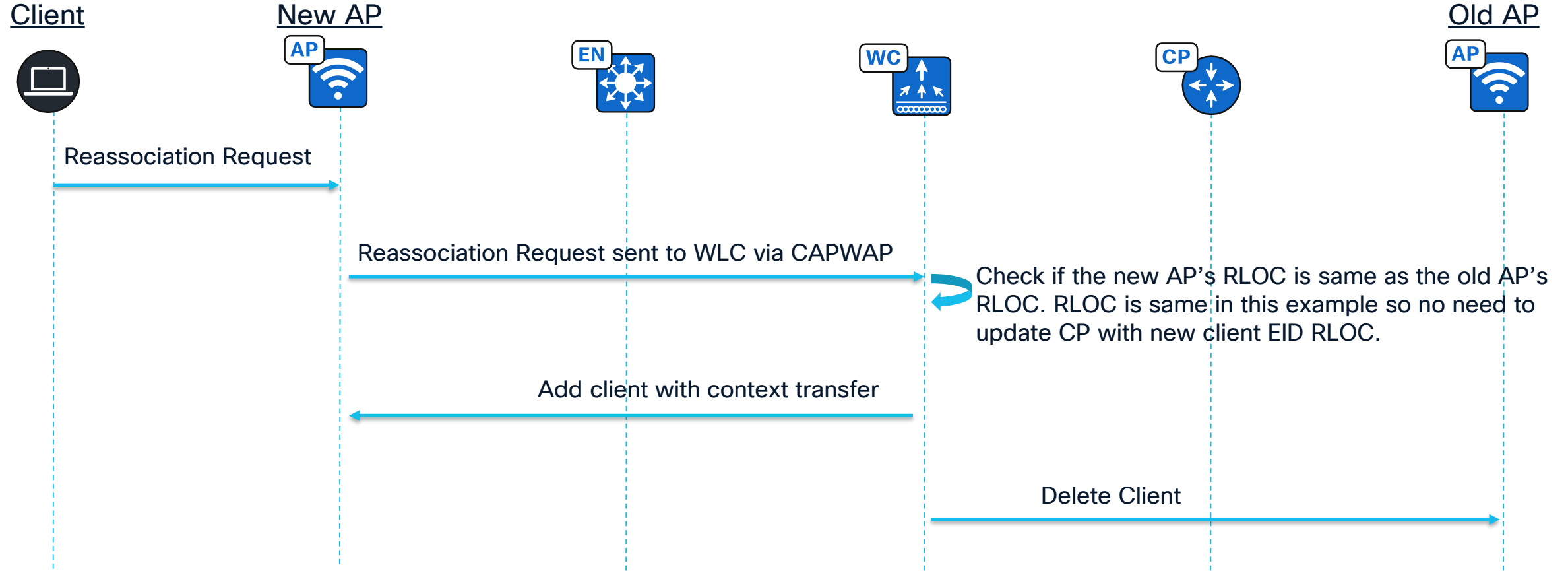
Timeline:

1. Default route withdrawn from BN VRF RIB.
2. BN registers default ETR with an unreachable priority.
3. Edge Nodes are notified of default ETR down. Edge Nodes walk all impacted LISP map cache entries for refresh.
4. Updated map cache is programmed to CEF.
5. Any packets in flight during BN1 route failure will be rerouted by BN1 to a usable default ETR.

Fabric Enabled Wireless Roaming

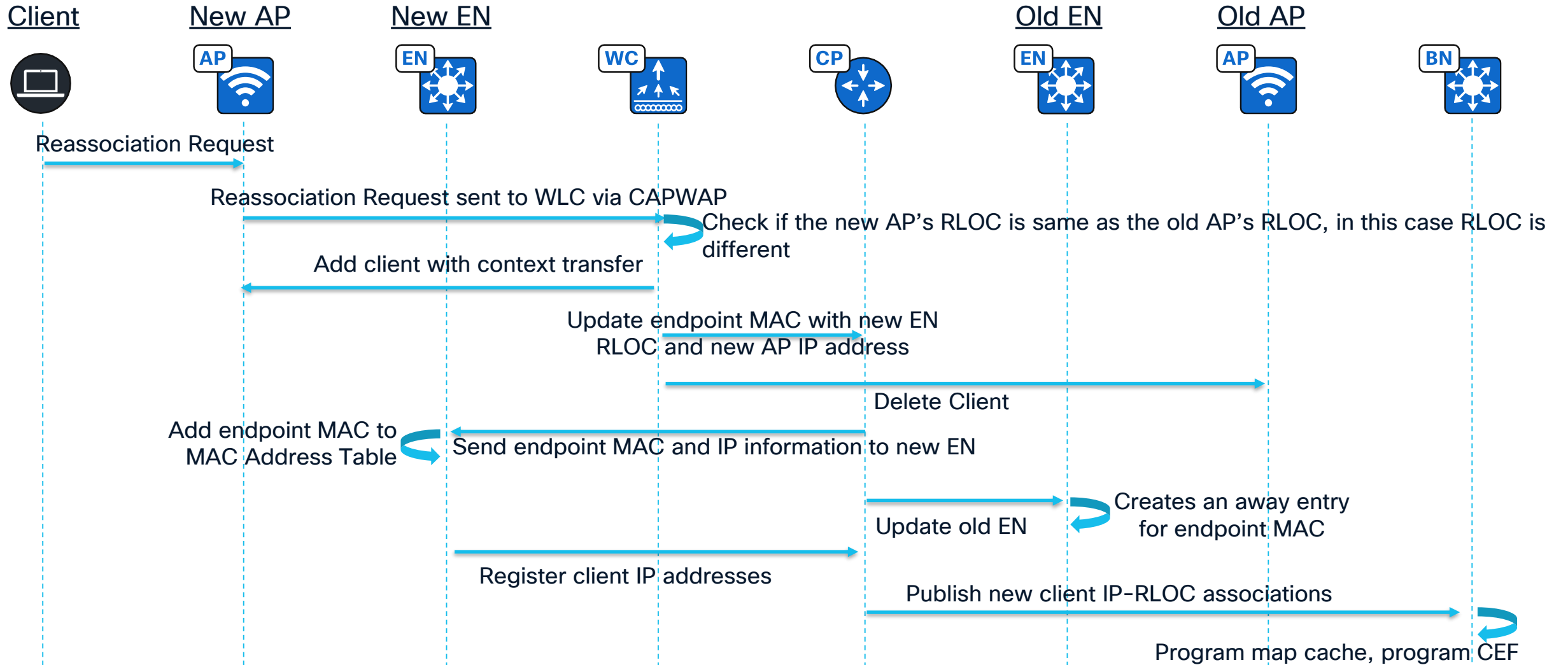
Fabric Enabled Wireless roaming

Between APs on same Edge Node



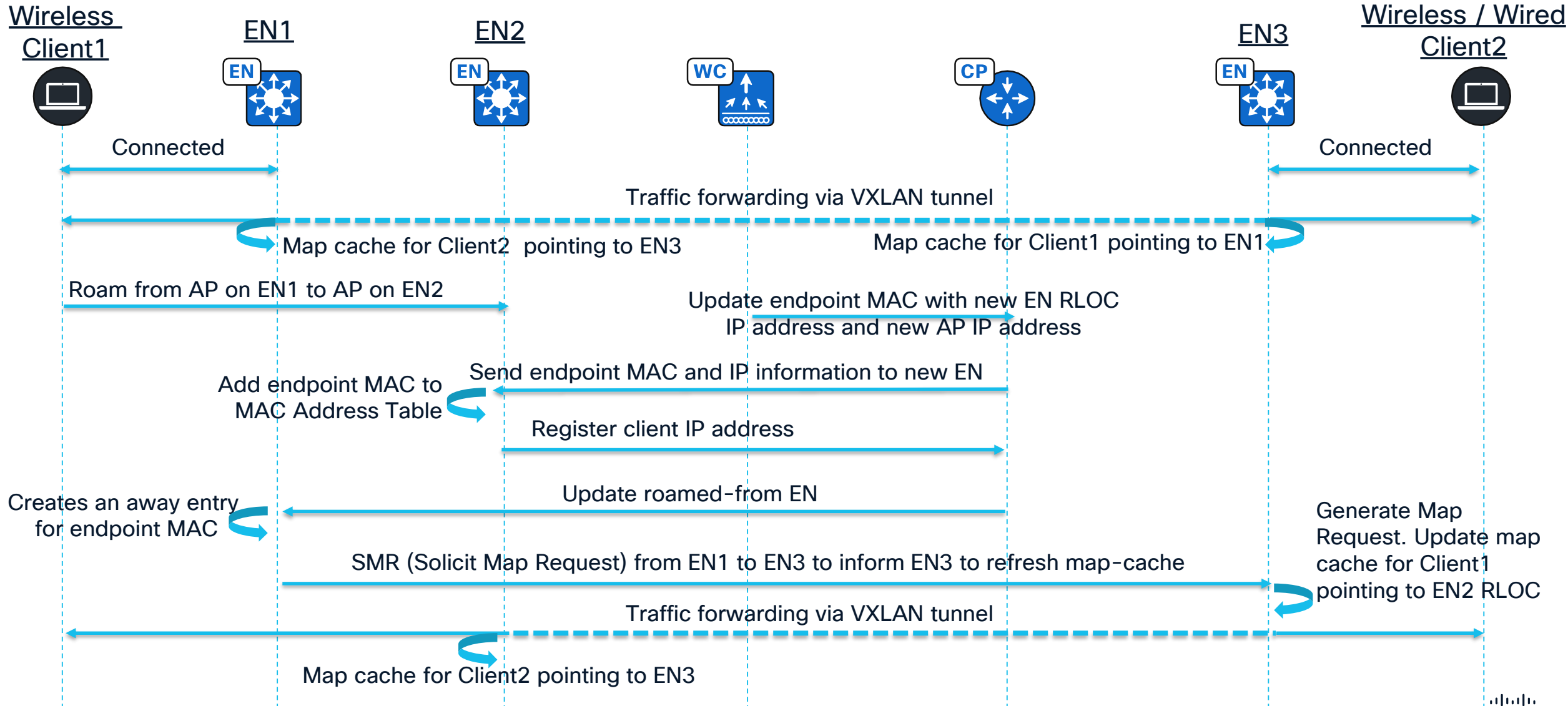
Fabric Enabled Wireless roaming

Between APs on different Edge Nodes



Fabric Enabled Wireless roaming

Roaming and traffic convergence



First Hop Security

Switch Integrated Security Features

- SISF was architected to enhance security for Layer 2 domains. It's used by IOS XE switches and WLCs, NXOS and ACI.
- SD-Access uses a subset of SISF capabilities.
- Fundamental to SISF is Device Tracking which detects and tracks what is connected to a Layer 2 domain. In the context of SD-Access, Device Tracking applies to Edge Nodes and Extended Nodes.
- Device Tracking database is populated by gleaning packets from endpoints e.g. DHCP, ARP, ND, data.

MAC: bcec.4341.d25f
IPv4: 10.4.3.237



VXLAN
AccessTunnel1



GigabitEthernet1/0/24



MAC: 000c.290a.cbb8
IPv4: 10.255.255.254

```
EN1#show device-tracking database
Binding Table has 8 entries, 4 dynamic (limit 200000)
Codes: L - Local, S - Static, ND - Neighbor Discovery, ARP - Address Resolution Protocol, DH4 - IPv4 DHCP, DH6 - IPv6 DHCP, PKT - Other Packet,
API - API created
Preflevel flags (prlvl):
0001:MAC and LLA match      0002:Orig trunk          0004:Orig access
0008:Orig trusted trunk    0010:Orig trusted access  0020:DHCP assigned
0040:Cga authenticated     0080:Cert authenticated  0100:Statically assigned

      Network Layer Address      Link Layer Address      Interface      vlan      prlvl      age      state      Time left
DH4  10.255.255.254            000c.290a.cbb8         Gi1/0/24       1024      0024      177s     REACHABLE  70 s try 0(2346 s)
ND   FE80::20C:29FF:FE0A:CBB8  000c.290a.cbb8         Gi1/0/24       1024      0005      123s     REACHABLE  119 s try 0
L    10.255.255.1              0000.0c9f.f2fd         V11024         1024      0100      6019mn   REACHABLE
L    10.4.3.1                  0000.0c9f.f78f         V11022         1022      0100      6073mn   REACHABLE
DH4  10.4.3.237                bcec.4341.d25f         Ac1            1022      0024      74s      REACHABLE  175 s(3463 s)

EN1#
```

SISF is fundamental to SD-Access security

- In SD-Access SISF protects against:
 - Anycast Gateway MAC and IP theft as of IOS XE 17.9
 - Endpoint MAC and IP theft as of IOS XE 17.9
 - IP spoofing
 - IP address exhaustion (sets maximum IPs per MAC)
 - Rogue IPv6 DHCP Servers and Router Advertisements
- These protections are implemented by Device Tracking Policies and other SISF features.
 - A Device Tracking Policy is either manual (CLI) or programmatic (implemented by a feature e.g. LISP, DHCP Snooping, etc.)
 - Manual policy overrides programmatic and port policy overrides VLAN. For IP per MAC limit “preference high” is prioritized and then the most restrictive value it prioritized

```
EN2#show device-tracking policies
```

Target	Type	Policy	Feature	Target range
Gi1/0/1	PORT	IPDT_POLICY	Device-tracking	vlan all
...				
Gi1/0/24	PORT	IPDT_POLICY	Device-tracking	vlan all
vlan 1021	VLAN	DT-PROGRAMMATIC	Device-tracking	vlan all
vlan 1021	VLAN	LISP-DT-GLEAN-VLAN	Device-tracking	vlan all
vlan 1021	VLAN	LISP-AR-RELAY-VLAN	Address Resolution Relay	vlan all
vlan 1022	VLAN	DT-PROGRAMMATIC	Device-tracking	vlan all
vlan 1022	VLAN	LISP-DT-GUARD-VLAN	Device-tracking	vlan all
vlan 1023	VLAN	DT-PROGRAMMATIC	Device-tracking	vlan all
vlan 1023	VLAN	LISP-DT-GUARD-VLAN-MULTI-IP	Device-tracking	vlan all

EN1#

Manual

Programmatic

Common SD-Access Device Tracking policies

```
EN1#show device-tracking policy IPDT_POLICY
Device-tracking policy IPDT_POLICY configuration:
  security-level guard
  device-role node
  gleaning from Neighbor Discovery
  gleaning from DHCP6
  gleaning from ARP
  gleaning from DHCP4
  NOT gleaning from protocol unkn
  tracking enable
```

```
EN1#show device-tracking policy DT-PROGRAMMATIC
Device-tracking policy DT-PROGRAMMATIC configuration:
  security-level glean
  device-role node
  gleaning from Neighbor Discovery
  gleaning from DHCP6
  gleaning from ARP
  gleaning from DHCP4
  NOT gleaning from protocol unkn
  limit address-count for IPv4 per mac 1
  tracking (downlink only) enable
```

```
EN1#show device-tracking policy LISP-DT-GUARD-VLAN-MULTI-IP
Device-tracking policy LISP-DT-GUARD-VLAN-MULTI-IP configuration:
  security-level guard
  device-role node
  gleaning from Neighbor Discovery
  gleaning from DHCP6
  gleaning from ARP
  gleaning from DHCP4
  NOT gleaning from protocol unkn
  limit address-count for IPv4 per mac 1000 preference high
  limit address-count for IPv6 per mac 1000
  origin fabric
  tracking enable reachable-lifetime 240
```

```
EN1#show device-tracking policy LISP-DT-GUARD-VLAN
Device-tracking policy LISP-DT-GUARD-VLAN configuration:
  security-level guard
  device-role node
  gleaning from Neighbor Discovery
  gleaning from DHCP6
  gleaning from ARP
  gleaning from DHCP4
  NOT gleaning from protocol unkn
  limit address-count for IPv4 per mac 4
  limit address-count for IPv6 per mac 12
  origin fabric
  tracking enable reachable-lifetime 240
```

```
EN1#show device-tracking policy LISP-DT-GLEAN-VLAN
Device-tracking policy LISP-DT-GLEAN-VLAN configuration:
  security-level glean
  device-role node
  gleaning from Neighbor Discovery
  gleaning from DHCP6
  gleaning from ARP
  gleaning from DHCP4
  NOT gleaning from protocol unkn
  limit address-count for IPv4 per mac 4
  limit address-count for IPv6 per mac 12
  origin fabric
  tracking enable reachable-lifetime 240
```

Device Tracking guard and glean

Guard. Device Tracking extracts and verifies the IP and MAC address of packets entering the network. Packets that violate policy are dropped.

Glean. Device Tracking extracts the IP and MAC address of packets entering the network. Does not perform IP and MAC theft/spoofing checks or drop packets exceed IP per MAC limit.

```
EN1#show device-tracking policy LISP-DT-GUARD-VLAN
Device-tracking policy LISP-DT-GUARD-VLAN
configuration:
  security-level guard
  device-role node
  gleaning from Neighbor Discovery
  gleaning from DHCP6
  gleaning from ARP
  gleaning from DHCP4
  NOT gleaning from protocol unkn
  limit address-count for IPv4 per mac 4
  limit address-count for IPv6 per mac 12
  origin fabric
  tracking enable reachable-lifetime 240
```

```
EN1#show device-tracking policy LISP-DT-GLEAN-VLAN
Device-tracking policy LISP-DT-GLEAN-VLAN
configuration:
  security-level glean
  device-role node
  gleaning from Neighbor Discovery
  gleaning from DHCP6
  gleaning from ARP
  gleaning from DHCP4
  NOT gleaning from protocol unkn
  limit address-count for IPv4 per mac 4
  limit address-count for IPv6 per mac 12
  origin fabric
  tracking enable reachable-lifetime 240
```

Example 1

- A wired endpoint connected to VLAN 1022 on G1/0/24 is subject to these four:

```
EN1#show device-tracking policies interface g1/0/24
Target          Type Policy          Feature          Target range
Gi1/0/24        PORT  IPDT_POLICY      Device-tracking  vlan all
EN1#show device-tracking policies vlan 1022
Target          Type Policy          Feature          Target range
vlan 1022       VLAN  DT-PROGRAMMATIC  Device-tracking  vlan all
vlan 1022       VLAN  LISP-DT-GUARD-VLAN Device-tracking  vlan all
vlan 1022       VLAN  LISP-AR-RELAY-VLAN Address Resolution Relay  vlan all
EN1#
```

- Adding it all up that means:

```
security-level guard
device-role node
gleaning from Neighbor Discovery
gleaning from DHCP6
gleaning from ARP
gleaning from DHCP4
NOT gleaning from protocol unkn
tracking enable
limit address-count for IPv4 per mac 1
limit address-count for IPv6 per mac 12
```

Manual, from IPDT_POLICY on G1/0/24 interface

← Programmatic, from DT-PROGRAMMATIC

← Programmatic, from LISP-DT-GUARD-VLAN

Example 2

- A wireless endpoint connected to VLAN 1022 is subject to these three:

```
EN1#show device-tracking policies vlan 1022
```

Target	Type	Policy	Feature	Target range
vlan 1022	VLAN	DT-PROGRAMMATIC	Device-tracking	vlan all
vlan 1022	VLAN	LISP-DT-GUARD-VLAN	Device-tracking	vlan all
vlan 1022	VLAN	LISP-AR-RELAY-VLAN	Address Resolution Relay	vlan all

```
EN1#
```

- Adding it all up that means:

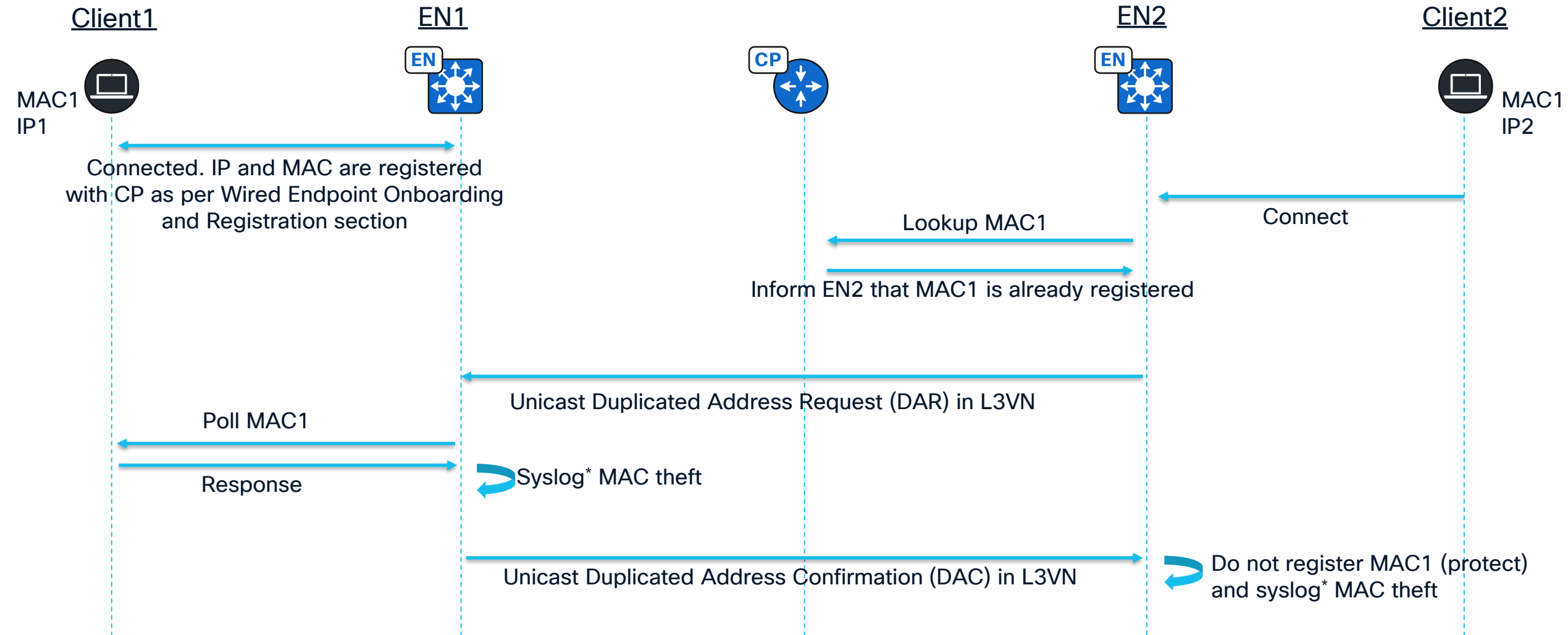
```
security-level guard
device-role node
gleaning from Neighbor Discovery
gleaning from DHCP6
gleaning from ARP
gleaning from DHCP4
NOT gleaning from protocol unkn
tracking enable
limit address-count for IPv4 per mac 1
limit address-count for IPv6 per mac 12
```

Programmatic, from LISP-DT-GUARD-VLAN

← Programmatic, from DT-PROGRAMMATIC

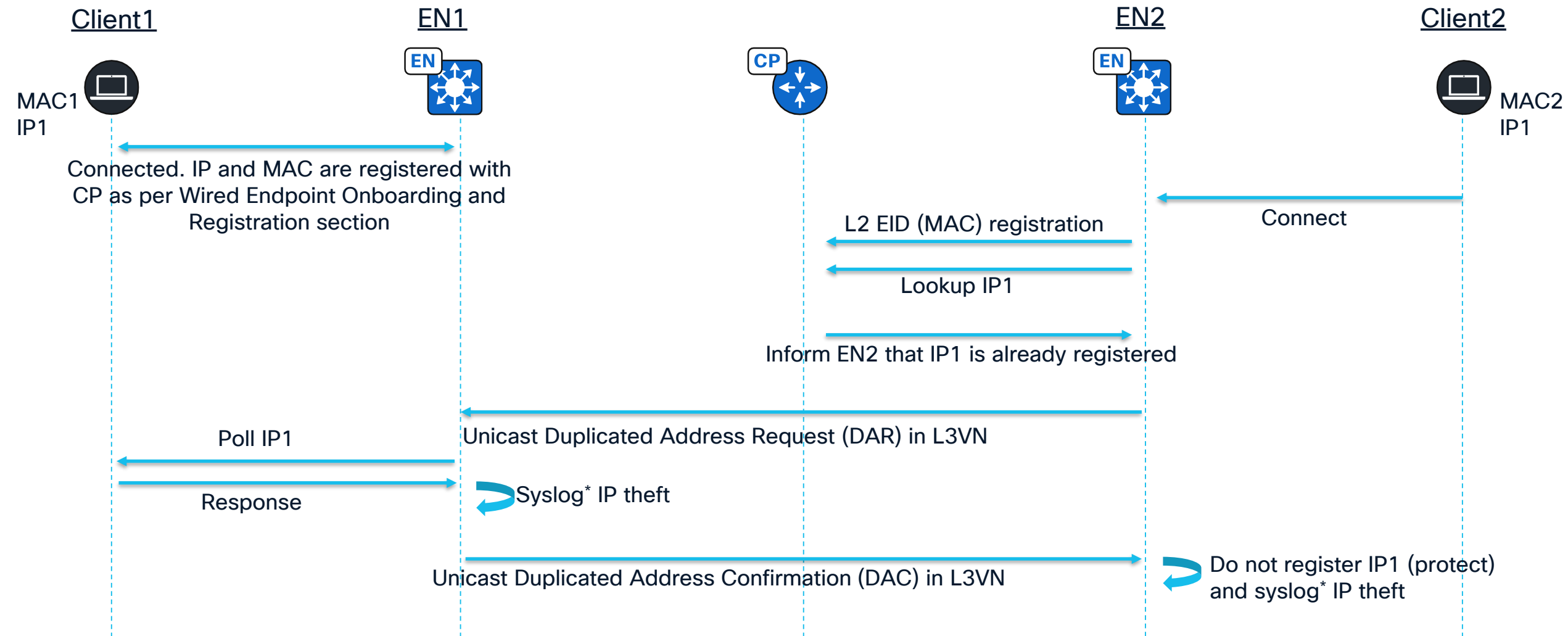
← Programmatic, from LISP-DT-GUARD-VLAN

Device Tracking guard and MAC theft



*Requires "device-tracking logging theft" command on EN

Device Tracking guard and IP theft



*Requires "device-tracking logging theft" command on EN

Device Tracking guard on Fabric-Enabled Wireless

- Fabric WLC provides MAC integrity.
- Using the same principles just shown, Device Tracking protects against IP theft and spoofing.

Conclusion

Conclusion

- LISP pulls only necessary routing information into the network access layer. Pull-based routing enables:
 - Resource optimization on Edge Nodes for scale and performance.
 - Fabric switching at the very network edge, including switches traditionally in L2 mode e.g. 9200, 9200CX, IE9300, and more in future.
 - A true end-to-end routed network foundation (underlay), no L2, no fragility associated with L2.
 - A common data plane for greater wireless throughput and scale compared to centrally switched and locally switched wireless.
- SD-Access natively implements a range of First Hop Security functions.

Cisco Live US SD-Access Fabric Learning Map

Sunday—8th

- **TECENS-2820 9:00AM**
Cisco Software-Defined Access LISP: Architecture Overview
- **LTRENS-2509 9:00AM**
Mastering Cisco SD-Access: LISP Pub/Sub and its Benefits Made Simple
- **TECENS-2850 2:00PM**
Security in Enterprise - A cross domain security primer across LAN, WLAN and WAN

Monday—9th

- **BRKENS-2810 10:00AM**
Cisco Software-Defined Access LISP Solution Fundamentals
- **LTRENS-3751 1:00PM**
SD-Access as Code with Cisco Catalyst Center and ISE Automation
- **IBOENS-1100 2:30PM**
Cisco Catalyst Center and SD-Access Design Fundamentals
- **BRKENS-1804 3:30PM**
The Power of Cisco SD-Access LISP Fabric: Simplified Deployment to Advanced Use Cases - Part 1
- **BRKENS-1851 4:00PM**
Zero Trust: Secure the Workplace with Cisco Software-Defined Access

Tuesday—10th

- **BRKENS-1805 11:00AM**
SD-Access in Action: Trusted Outcomes Across Education and Finance- Featuring UC Riverside & CIBC Bank
- **BRKENS-2824 2:00PM**
Deploying Your First Cisco SD-Access Project
- **BRKENS-2804 4:00PM**
The Power of Cisco SD-Access LISP Fabric: Simplified Deployment to Advanced Use Cases - Part 2
- **IBOENS-2828 4:30PM**
Network Quest: Exploring Campus Fabrics and Secure Segmentation

Wednesday—11th

- **BRKENS-2816 10:30AM**
Cisco SD-Access Transit: Advanced Design Principles
- **IBOENS-2826 10:30AM**
Cisco SD-Access Design and Deployment Best Practices
- **BRKENS-2836 10:30AM**
Endpoint profiling and segmentation using AI endpoint Analytics and Cyber Vision for next generation SD Access manufacturing plants
- **BRKENS-1806 1:00PM**
Transforming Enterprise Networks with Cisco SD-Access: Real-World Strategies from CDW
- **BRKENS-3826 3:30PM**
Advanced LISP SD-Access Forwarding Architecture

Thursday—12th

- **BRKENS-2650 8:30AM**
Designing and Deploying Cisco SD-Access with BGP EVPN
- **BRKENS-2700 8:30AM**
Fabric Networking in the Campus: What's the fuss and what are the choices?
- **BRKENS-3834 10:30AM**
1 to 100: Master All Steps of Automated and Seamless Deployment, Integration, and Migration of Large SDA and SD-WAN Networks
- **BRKENS-3810 2:30PM**
How to Adopt Zero Trust using SD-Access and Default-Deny without Tears

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