



Cisco *live!*

6-9 March 2018 • Melbourne, Australia

VRF, MPLS and MP-BGP Fundamentals

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BRKCRT-2601

Agenda

- Introduction to Virtualisation
- VRF-Lite
- MPLS & BGP Free Core
- Multiprotocol BGP (MP-BGP)
- Conclusion
- Q & A

Cisco Spark

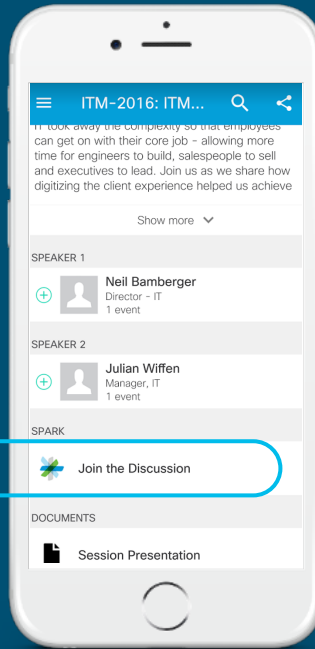


Questions?

Use Cisco Spark to chat with the speaker after the session

How

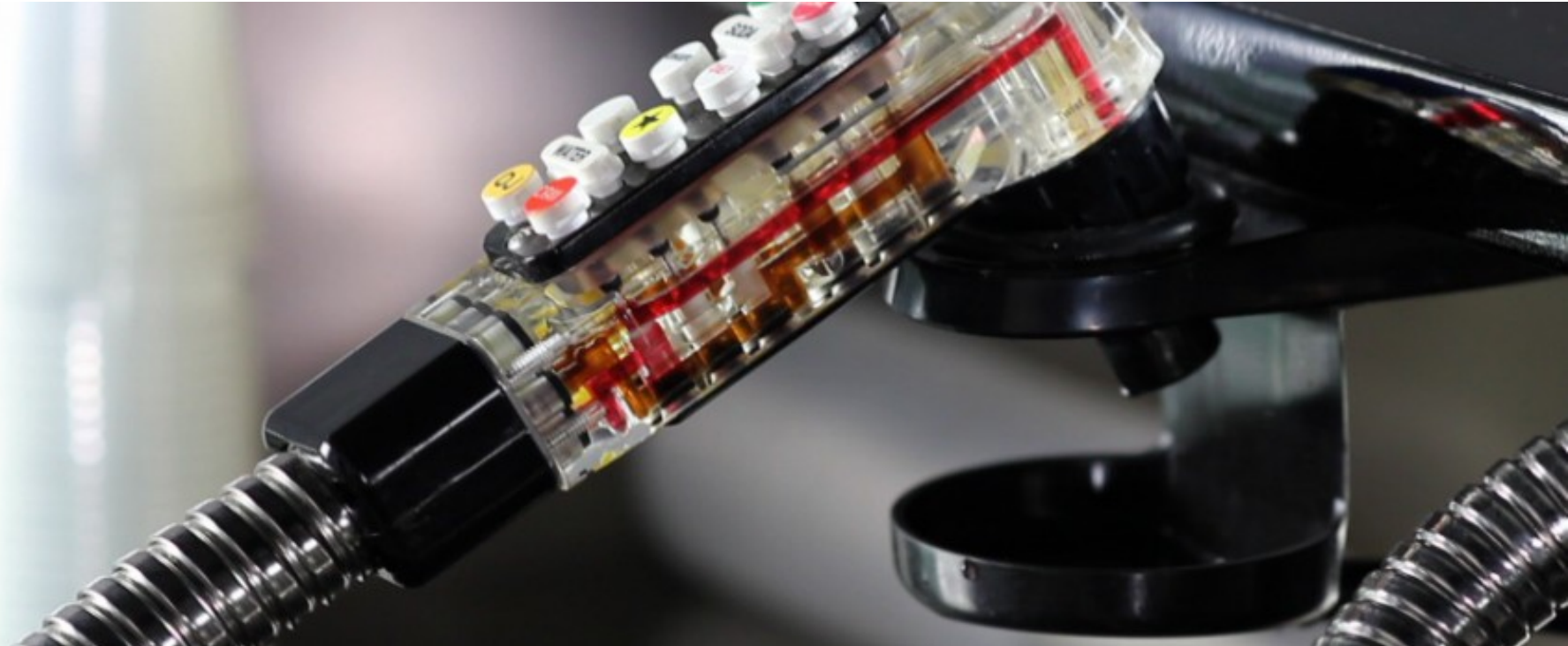
1. Find this session in the Cisco Live Mobile App
2. Click “Join the Discussion” _____
3. Install Spark or go directly to the space
4. Enter messages/questions in the space



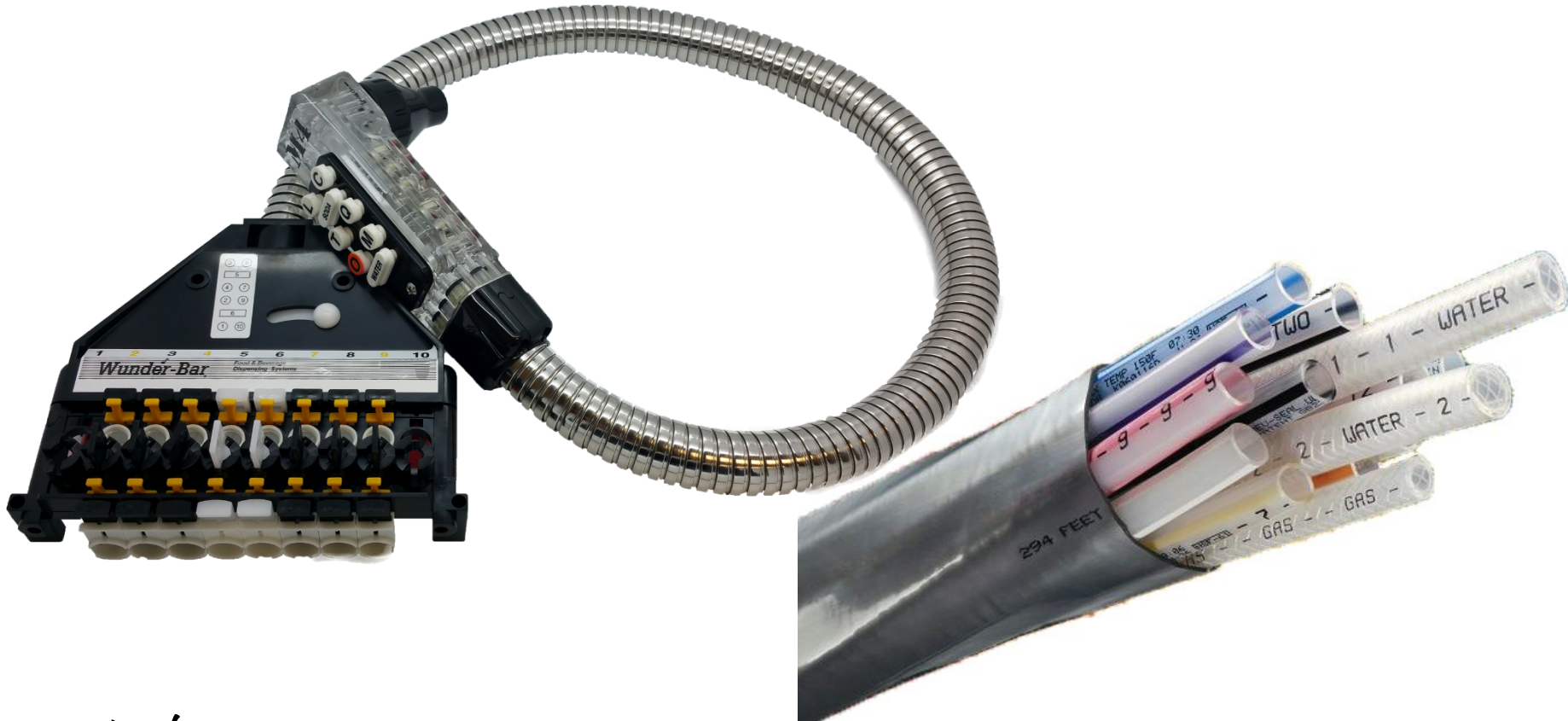
cs.co/ciscolivebot#BRKCRT-2601

E.g: session ID = BRKCRT-2601

3 Networks Walk into a...



What is a VRF?



Enterprise Network Virtualisation

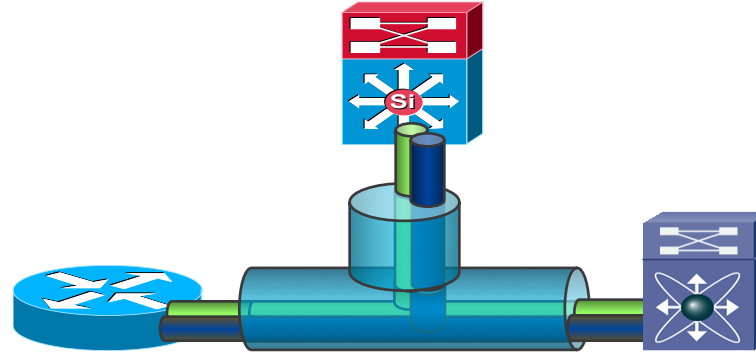
Key Building Blocks

Device Partitioning



“Virtualising” the Routing and Forwarding of the Device

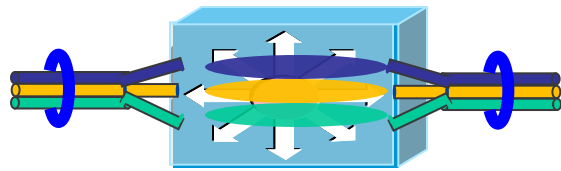
Virtualised Interconnect



Extending and Maintaining the “Virtualised” Devices/Pools over Any Media

Device Partitioning

Layer 2 vs. Layer 3 Virtualisation



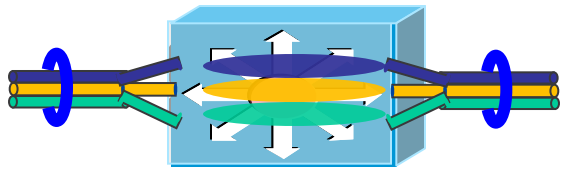
VLAN—Virtual LAN



VRF—Virtual Routing and Forwarding

Device Partitioning

Layer 2 vs. Layer 3 Virtualisation



VLAN—Virtual LAN

- Virtualise at Layer 2 forwarding
- Associates to one or more L2 interfaces on switch
- Has its own MAC forwarding table and spanning-tree instance per VLAN
- Interconnect options?

VLANs are extended via a physical cable or virtual 802.1q trunk



VRF—Virtual Routing and Forwarding

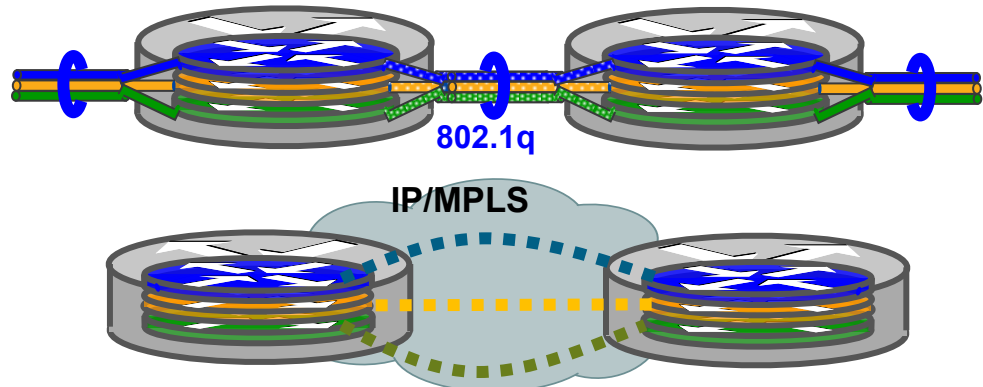
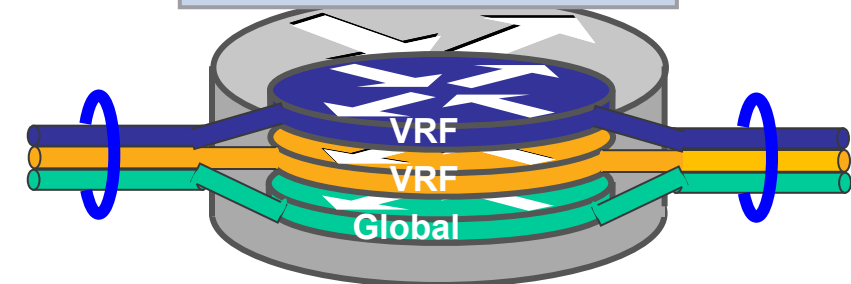
- Virtualise at Layer 3 forwarding
- Associates to one or more Layer 3 interfaces on router/switch
- Each VRF has its own Forwarding table (CEF)
- Routing process (RIP, EIGRP, OSPF, BGP)
- Interconnect options (VRF-Lite)?
802.1q, GRE, sub-interfaces, physical cables, signaling

Path Isolation

Functional Components

- Device Virtualisation
 - Control plane Virtualisation
 - Data plane Virtualisation
 - Services Virtualisation
- Data path Virtualisation
 - Hop-by-Hop - VRF-Lite End-to-End
 - Multi-Hop - VRF-Lite GRE
 - MPLS-VPN
 - MPLS VPN over IP
 - MPLS VPN over DMVPN
 - MPLS VPN o GRE/mGRE

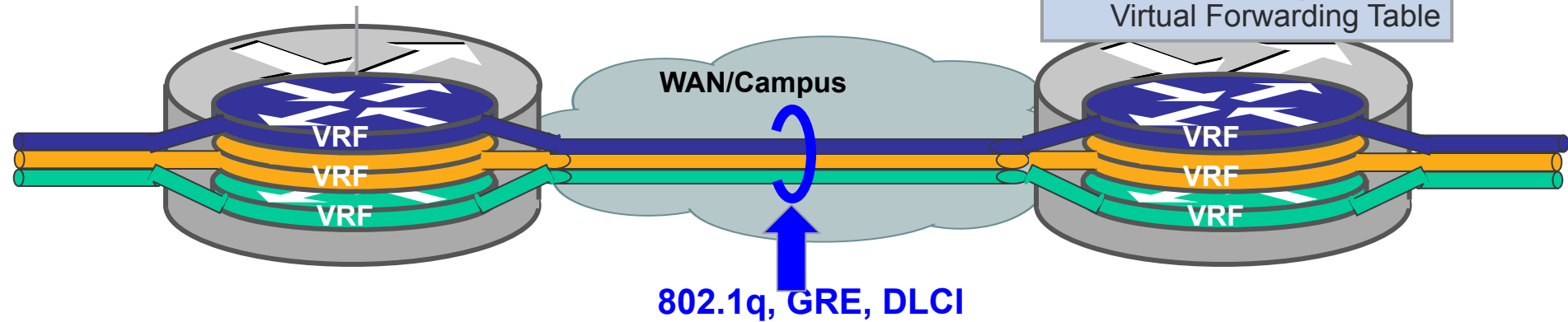
Per VRF:
Virtual Routing Table
Virtual Forwarding Table



VRF-Lite

What is VRF-Lite?

Functional Components

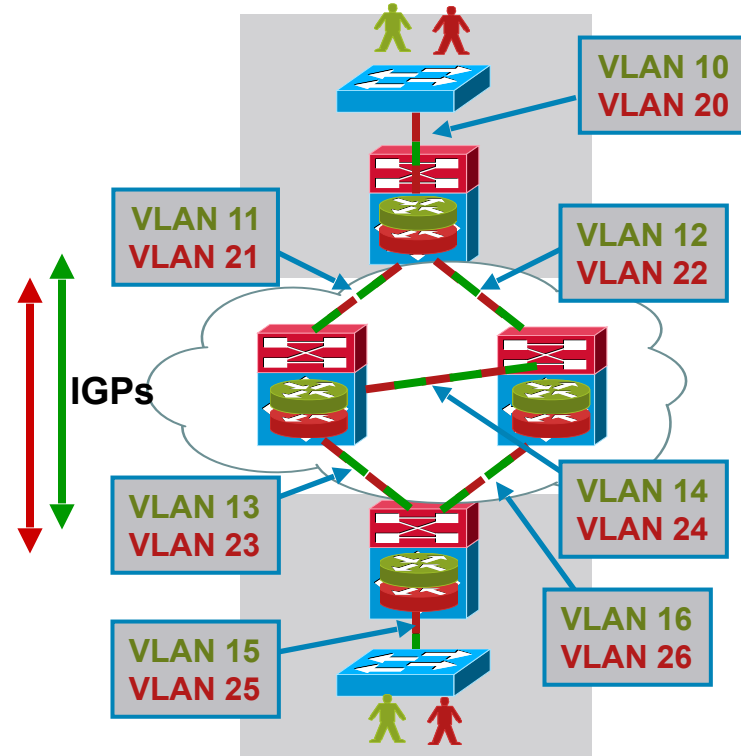


- A VRF supports its own **Routing Information Base (RIB)** and **Forwarding Information Base (FIB)**
- Leverages “Virtual” **encapsulation** for separation:
 - Ethernet/802.1Q, GRE, Frame Relay
- **Routing protocols** are “VRF aware”
 - RIP/v2, EIGRP, OSPF, BGP, static (per VRF)
- Layer 3 interfaces can only belong to a single VRF

VRF-Lite

Things to Remember

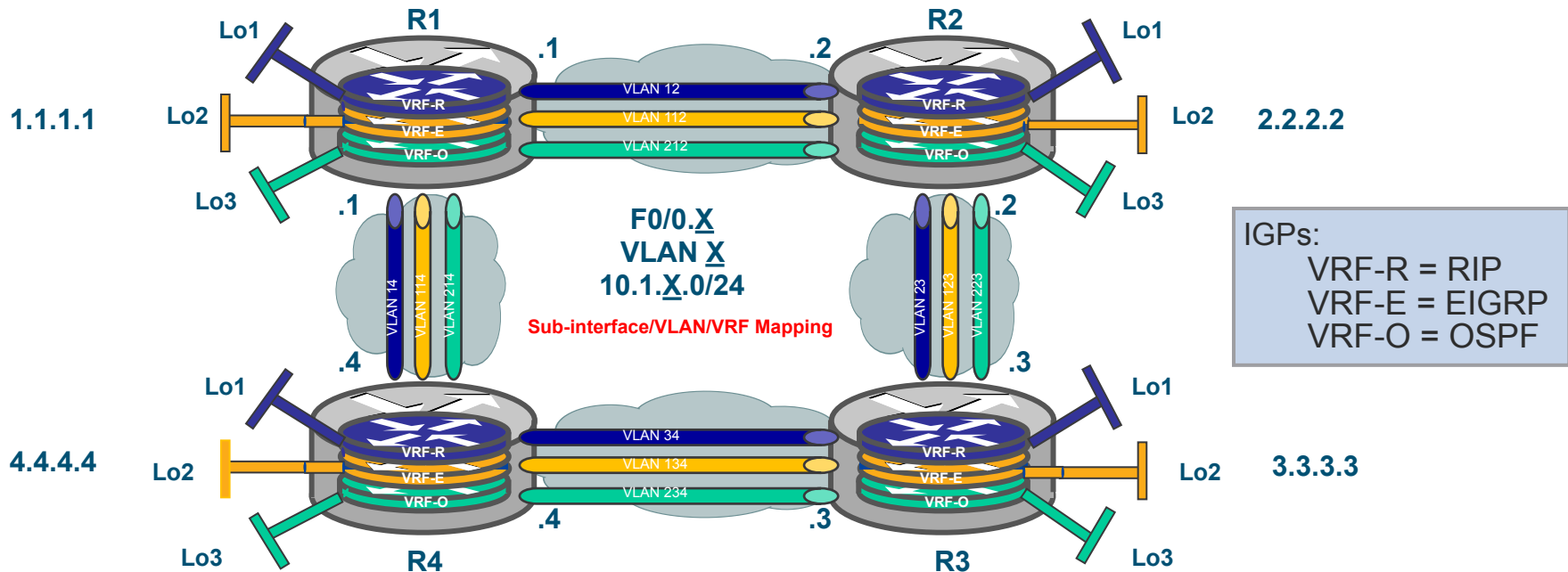
- End-to-End segmentation is done on a per VRF and per hop basis
- MP-BGP or control plane signalling is not required
- Labels are not required (i.e. MPLS)
- Scaling should be limited to a small number of VRFs



VRF-Lite

Sub-interface Example

Per VRF:
Virtual Routing Table
Virtual Forwarding Table
Locally Significant



VRF-Lite Sub-interface Configuration

Command Line Interface (CLI) Review

```
ip vrf VRF-R  
rd 1:1
```

```
interface FastEthernet0/0.12  
ip vrf forwarding VRF-R
```

```
interface Loopback1  
ip vrf forwarding VRF-R
```

```
ip vrf VRF-E  
rd 2:2
```

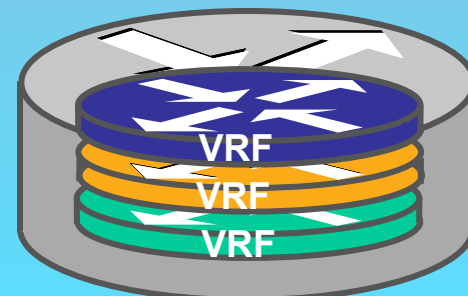
```
interface FastEthernet0/0.112  
ip vrf forwarding VRF-E
```

```
interface Loopback2  
ip vrf forwarding VRF-E
```

```
ip vrf VRF-O  
rd 3:3
```

```
interface FastEthernet0/0.212  
ip vrf forwarding VRF-O
```

```
interface Loopback3  
ip vrf forwarding VRF-O
```



VRF-Lite Sub-interface Configuration

Command Line Interface (CLI) Review – VRF Definition Example

```
vrf definition VRF-R
```

```
rd 1:1
```

```
address-family ipv4
```

```
interface FastEthernet0/0.12
```

```
vrf forwarding VRF-R
```

```
interface Loopback1
```

```
vrf forwarding VRF-R
```

```
vrf definition VRF-O
```

```
rd 3:3
```

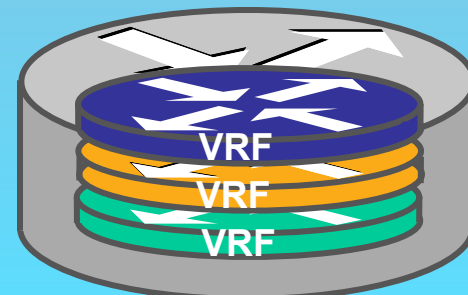
```
address-family ipv4
```

```
interface FastEthernet0/0.212
```

```
vrf forwarding VRF-O
```

```
interface Loopback3
```

```
vrf forwarding VRF-O
```



Multiprotocol VRF Conversion Configuration

Command Line Interface (CLI) Review

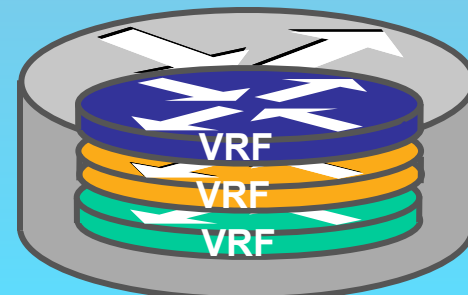
```
vrf upgrade-cli multi-af-mode {common-policies  
| non-common-policies} [vrf vrf-name]
```

```
PE1(config)#vrf upgrade-cli multi-af-mode common-policies  
You are about to upgrade to the multi-AF VRF syntax commands.  
You will lose any IPv6 addresses configured on interfaces  
belonging to upgraded VRFs.
```

```
Are you sure ? [yes]:  
Number of VRFs upgraded: 1
```

```
interface Ethernet0/1  
vrf forwarding VRF  
ip address 10.1.78.7 255.255.255.0
```

```
PE1(config)#do sh run | se vrf  
vrf definition VRF  
rd 7:1  
route-target export 7:1  
route-target import 5:1
```



VRF Aware RIP Configuration

Command Line Interface (CLI) Review

```
router rip  
version 2  
network 1.0.0.0  
network 10.0.0.0  
no auto-summary
```

```
router rip  
!  
address-family ipv4 vrf VRF-R  
network 1.0.0.0  
network 10.0.0.0  
no auto-summary  
version 2  
exit-address-family
```

RIP leverages address-family ipv4 vrf _____

Leverage what you already know!



VRF Aware EIGRP Configuration

Command Line Interface (CLI) Review

```
router eigrp 10
network 1.1.1.1 0.0.0.0
network 10.1.112.0 0.0.0.255
no auto-summary
```

```
router eigrp 10 (AS can be the same or different as one of the VRFs!!!)
auto-summary
!
address-family ipv4 vrf VRF-E
network 1.1.1.1 0.0.0.0
network 10.1.112.0 0.0.0.255
no auto-summary
autonomous-system 10
exit-address-family
```

EIGRP leverages address-family ipv4 vrf _____

Set unique autonomous system number per VRF

Leverage what you already know!



VRF Aware OSPF Configuration

Command Line Interface (CLI) Review

```
router ospf 1  
log-adjacency-changes  
network 1.1.1.1 0.0.0.0 area 1  
network 10.1.212.0 0.0.0.255 area 0
```

```
router ospf 2 vrf VRF-O  
log-adjacency-changes  
network 1.1.1.1 0.0.0.0 area 1  
network 10.1.212.0 0.0.0.255 area 0
```

OSPF leverages vrf _____ after the unique process number

Leverage what you already know!

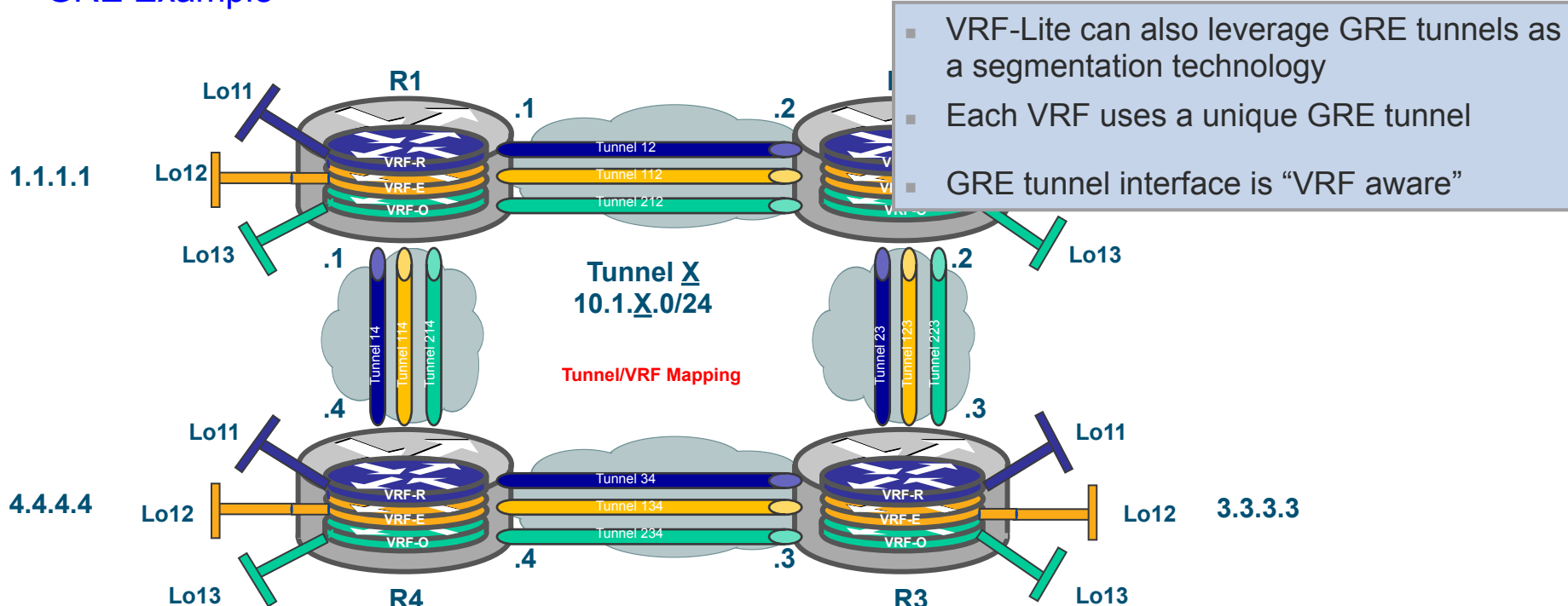


Live Exploration



No Sub-interface Support? No Problem!

GRE Example



Configuration Note: Each GRE Tunnel Could Require Unique Source/Destination IP (Platform Dependent)

VRF-Lite Tunnel Configuration

Command Line Interface (CLI) Review

```
ip vrf VRF-S  
rd 11:11
```

```
interface Loopback101  
ip address 11.11.11.11 255.255.255.255 (Global Routing Table)
```

```
interface Tunnel12  
ip vrf forwarding VRF-S  
ip address 10.1.12.1 255.255.255.0  
tunnel source Loopback101  
tunnel destination 22.22.22.22
```

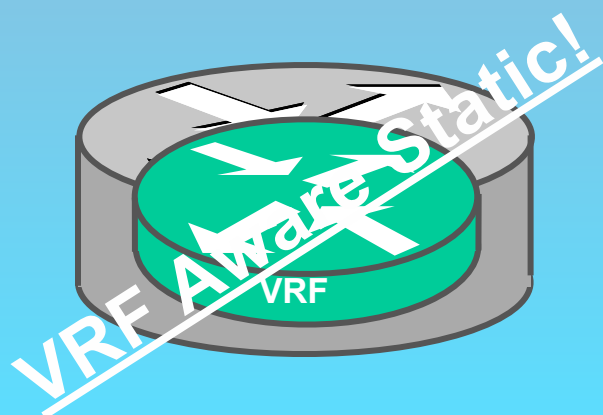
```
ip vrf VRF-S  
rd 22:22
```

```
interface Loopback102  
ip address 22.22.22.22 255.255.255.255 (Global Routing Table)
```

```
interface Tunnel12  
ip vrf forwarding VRF-S  
ip address 10.1.12.2 255.255.255.0  
tunnel source Loopback102  
tunnel destination 11.11.11.11
```

Leverage what you already know!

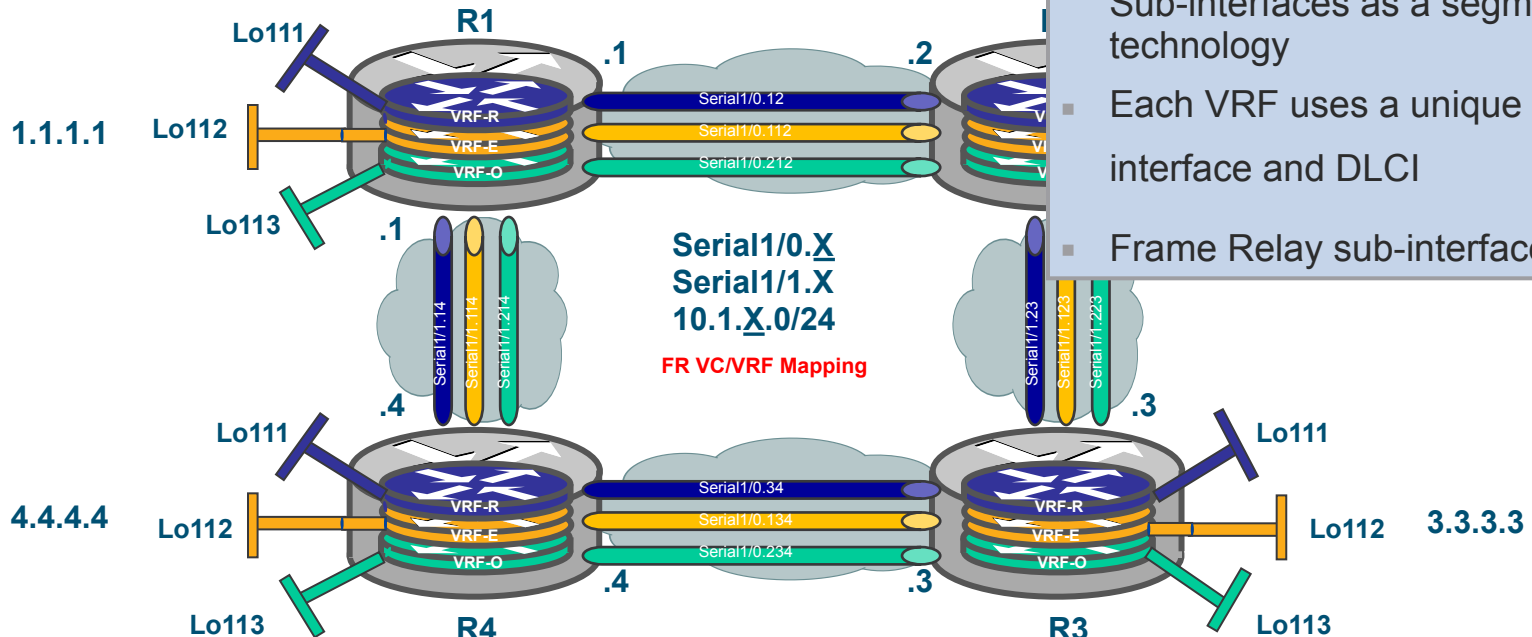
```
ip route vrf VRF-S 2.2.2.2 255.255.255.255 10.1.12.2
```



```
ip route vrf VRF-S 1.1.1.1 255.255.255.255 10.1.12.1
```

Layer 2 Serial Link? No Problem?

Back-to-Back Frame Relay Example



- VRF-Lite can also leverage Frame Relay Sub-interfaces as a segmentation technology
- Each VRF uses a unique Frame-Relay sub-interface and DLCI
- Frame Relay sub-interface is “VRF aware”

VRF-Lite Back-to-Back Frame Relay Configuration

Command Line Interface (CLI) Review

```
ip vrf VRF-B  
rd 111:111
```

```
interface Serial1/0  
encapsulation frame-relay  
no keepalive
```

```
Interface Serial1/0.12 point-to-point  
ip vrf forwarding VRF-B  
ip address 10.1.12.1 255.255.255.0  
frame-relay interface-dlci 201
```

```
ip vrf VRF-B  
rd 222:222
```

```
interface Serial1/0  
encapsulation frame-relay  
no keepalive
```

```
Interface Serial1/0.12 point-to-point  
ip vrf forwarding VRF-B  
ip address 10.1.12.2 255.255.255.0  
frame-relay interface-dlci 201
```

Leverage what you already know!

```
router bgp 1  
address-family ipv4 vrf VRF-B  
neighbor 10.1.12.2 remote-as 2  
neighbor 10.1.12.2 activate  
no synchronization  
network 1.1.1.1 mask 255.255.255.255  
exit-address-family
```



```
router bgp 2  
address-family ipv4 vrf VRF-B  
neighbor 10.1.12.1 remote-as 1  
neighbor 10.1.12.1 activate  
no synchronization  
network 2.2.2.2 mask 255.255.255.255  
exit-address-family
```

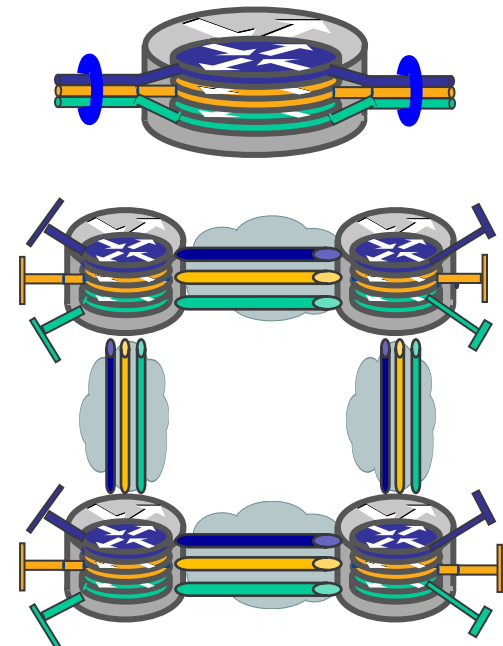
Live Exploration



VRF-Lite

Summary

- Create a VRF in router for RIB/FIB and interface segmentation
- No MPLS, LDP, or MP-BGP required
- Optimal solution when VRF count is small ($\sim <8$)
- Supports multicast and QoS solutions
- Leverage current routing protocol knowledge and apply it to PE-CE VRF Routing



MPLS & BGP Free Core

What Is MPLS?

Most

Painful

Learn

Study

What Is It?

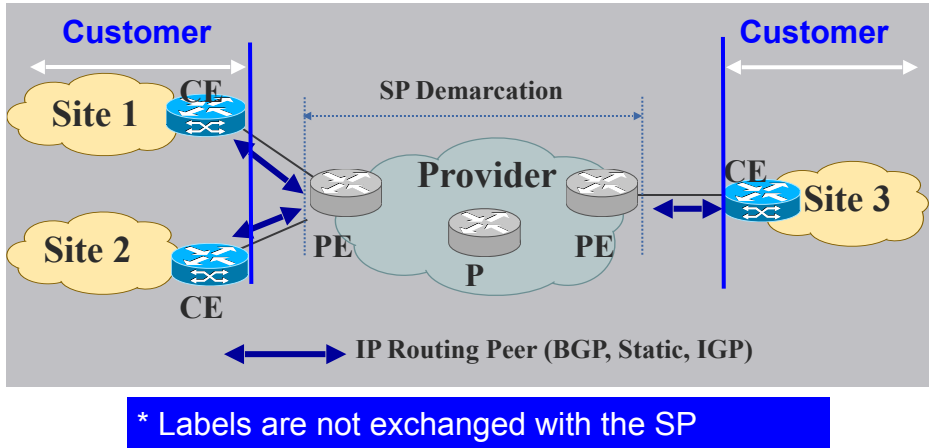


What Is MPLS?

M ulti	Multi-Protocol: The ability to carry any payload Have: IPv4, IPv6, Ethernet, ATM, FR
P rotocol	
L abel	Uses Labels to tell a node what to do with a packet; separates forwarding (hop by hop behaviour) from routing (control plane)
S witching	Routing based on IPv4/IPv6 lookup. Everything else is label switching.

MPLS

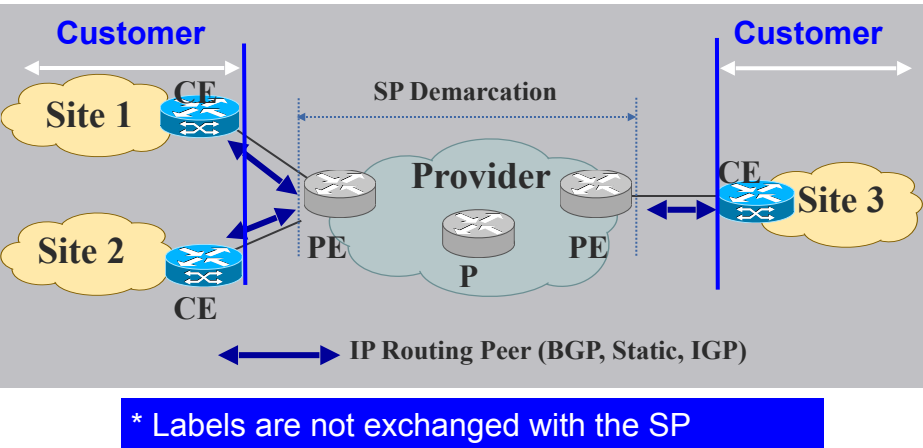
Component Overview



MPLS

Component Overview

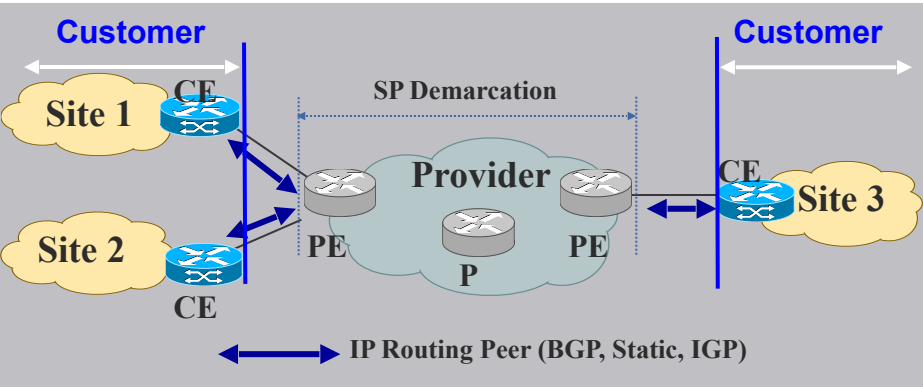
- CE routers owned by customer



MPLS

Component Overview

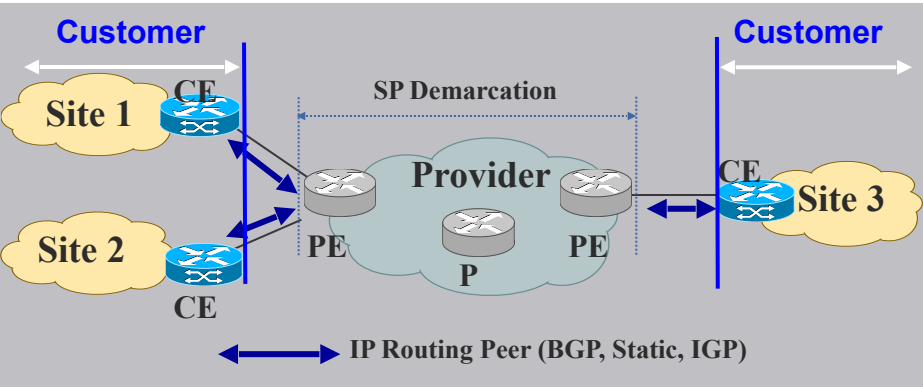
- CE routers owned by customer
- PE routers owned by SP



MPLS

Component Overview

- CE routers owned by customer
- PE routers owned by SP
- P routers owned by SP

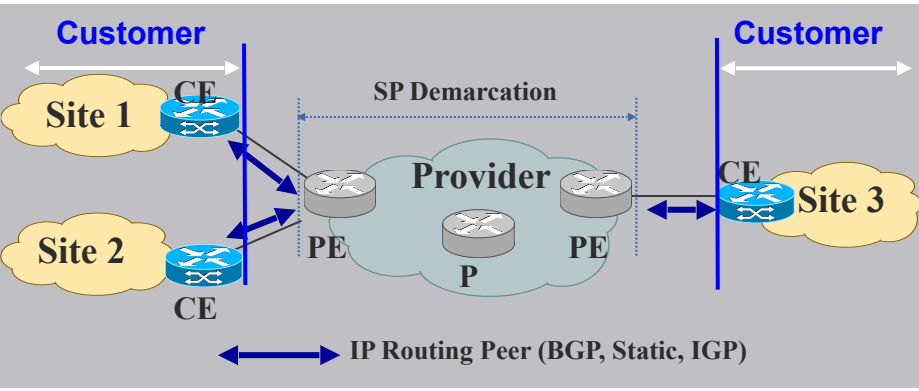


* Labels are not exchanged with the SP

MPLS

Component Overview

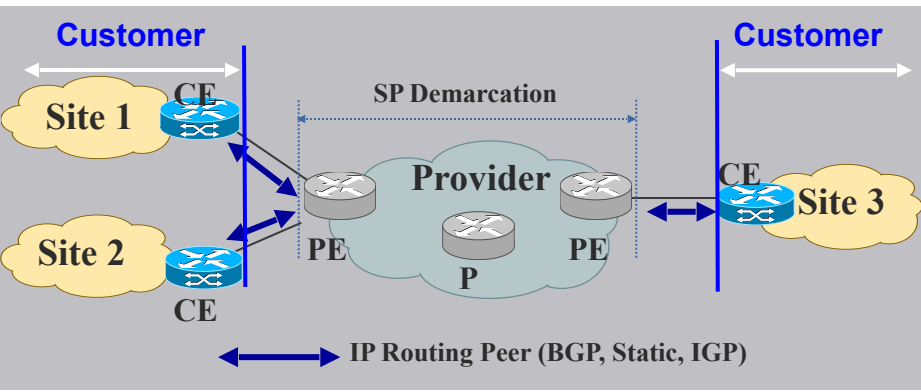
- CE routers owned by customer
- PE routers owned by SP
- P routers owned by SP
- Customer “peers” to “PE” via IP



MPLS

Component Overview

- CE routers owned by customer
- PE routers owned by SP
- P routers owned by SP
- Customer “peers” to “PE” via IP
- Exchanges routing with SP via routing protocol (or static route)*

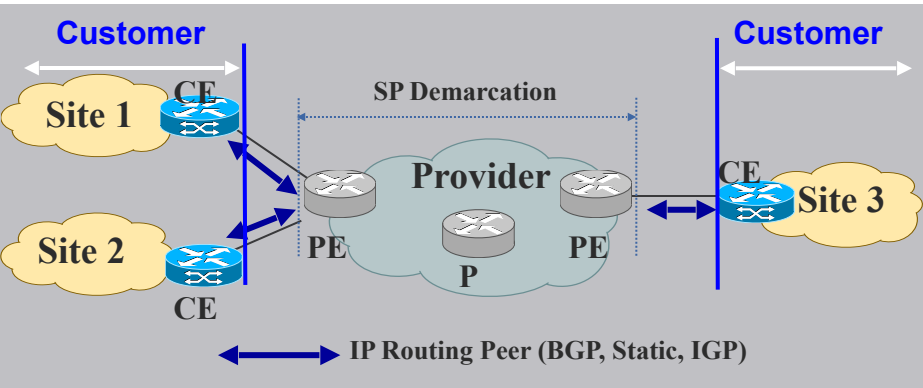


* Labels are not exchanged with the SP

MPLS

Component Overview

- CE routers owned by customer
- PE routers owned by SP
- P routers owned by SP
- Customer “peers” to “PE” via IP
- Exchanges routing with SP via routing protocol (or static route)*
- SP advertises CE routes to other CEs

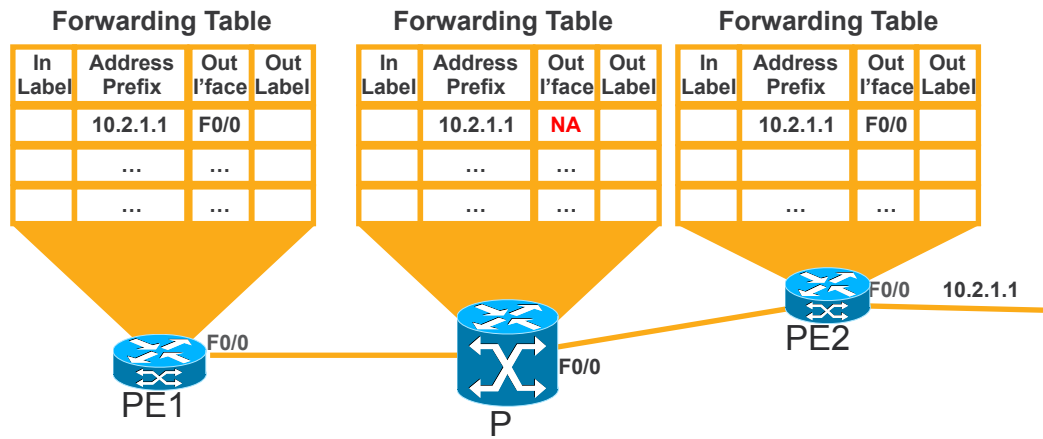


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IP Routing

IGP vs. BGP

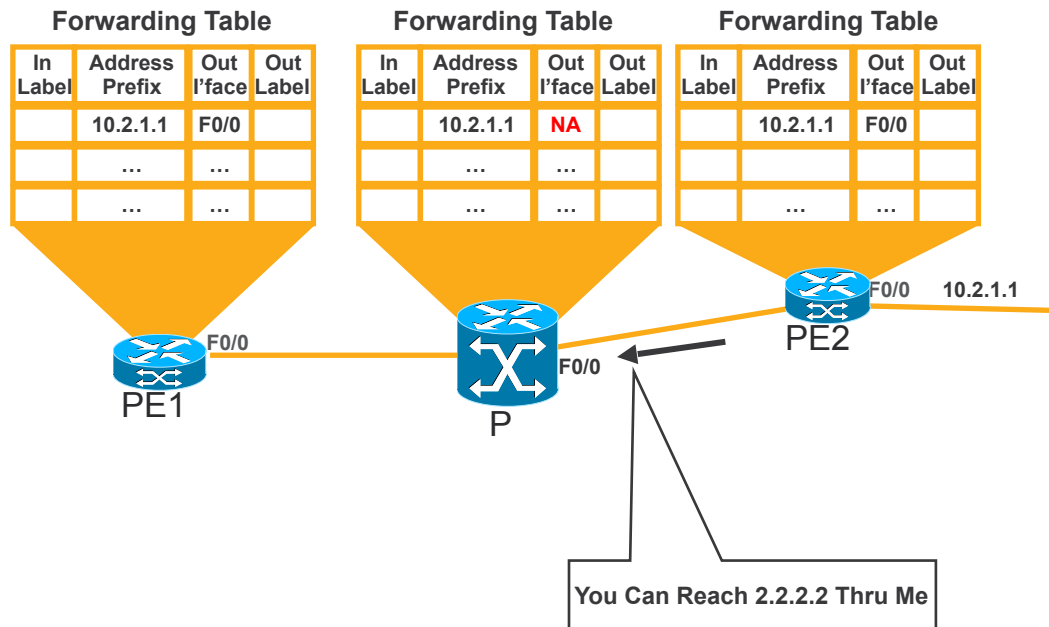
- Exchange of IP routes for Loopback Reachability
 - OSPF, IS-IS, EIGRP, etc.
- iBGP neighbour peering over IGP transport
- Route towards BGP Next-Hop



IP Routing

IGP vs. BGP

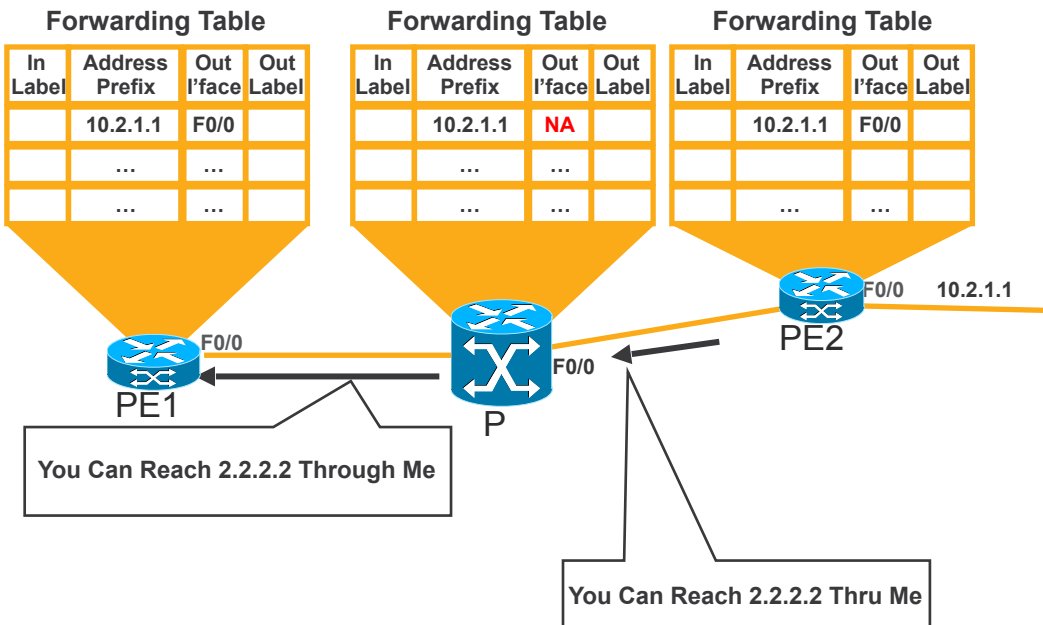
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IP Routing

IGP vs. BGP

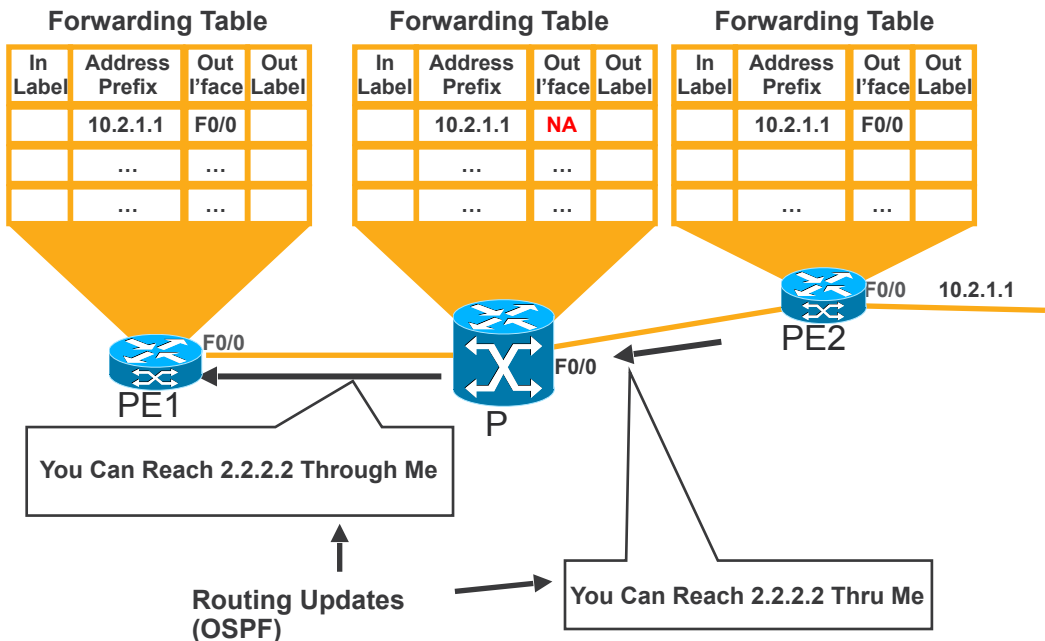
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IP Routing

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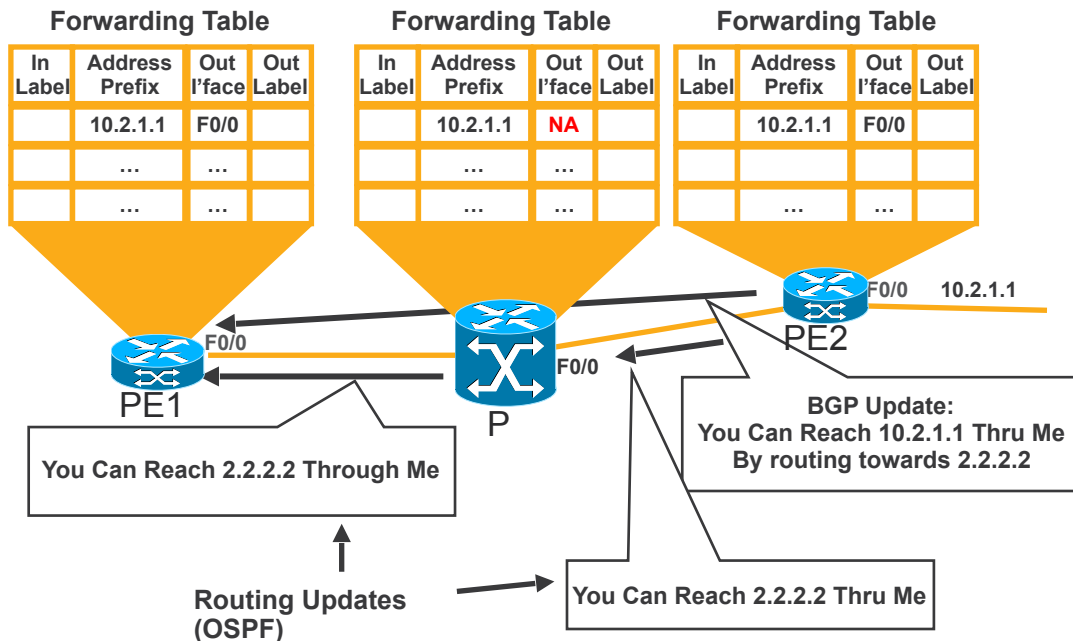
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IP Routing

IGP vs. BGP

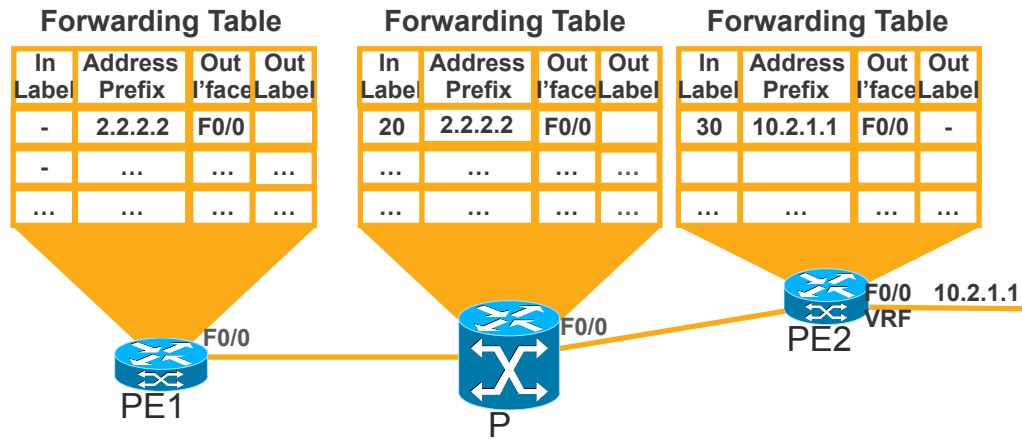
- Exchange of IP routes for Loopback Reachability
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MPLS Label Switched Path (LSP) Setup with LDP

Assignment of Remote Labels

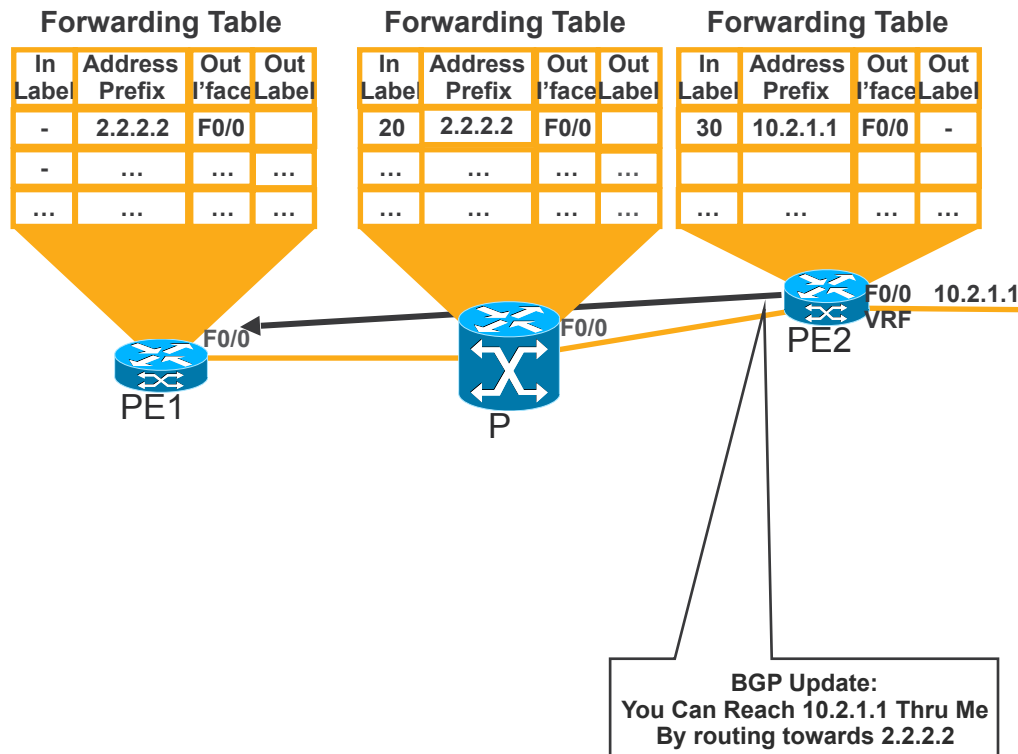
- Local label mappings are sent to connected nodes
- Receiving nodes update forwarding table
 - Out label
- LDP label advertisement happens in parallel (downstream unsolicited)



MPLS Label Switched Path (LSP) Setup with LDP

Assignment of Remote Labels

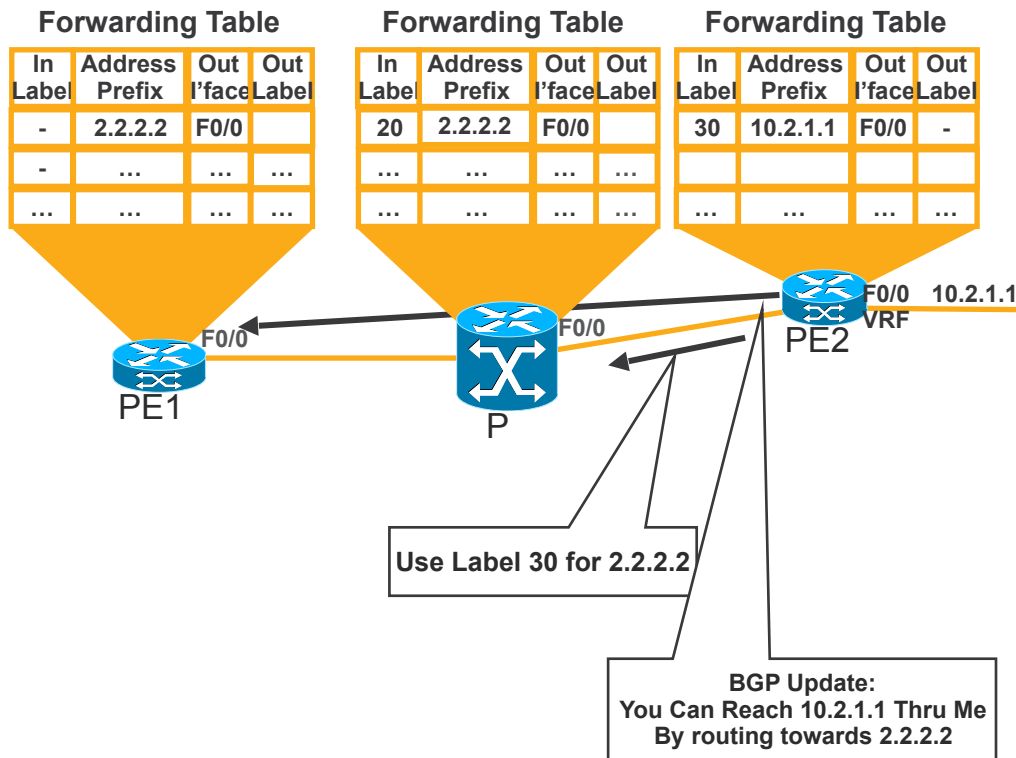
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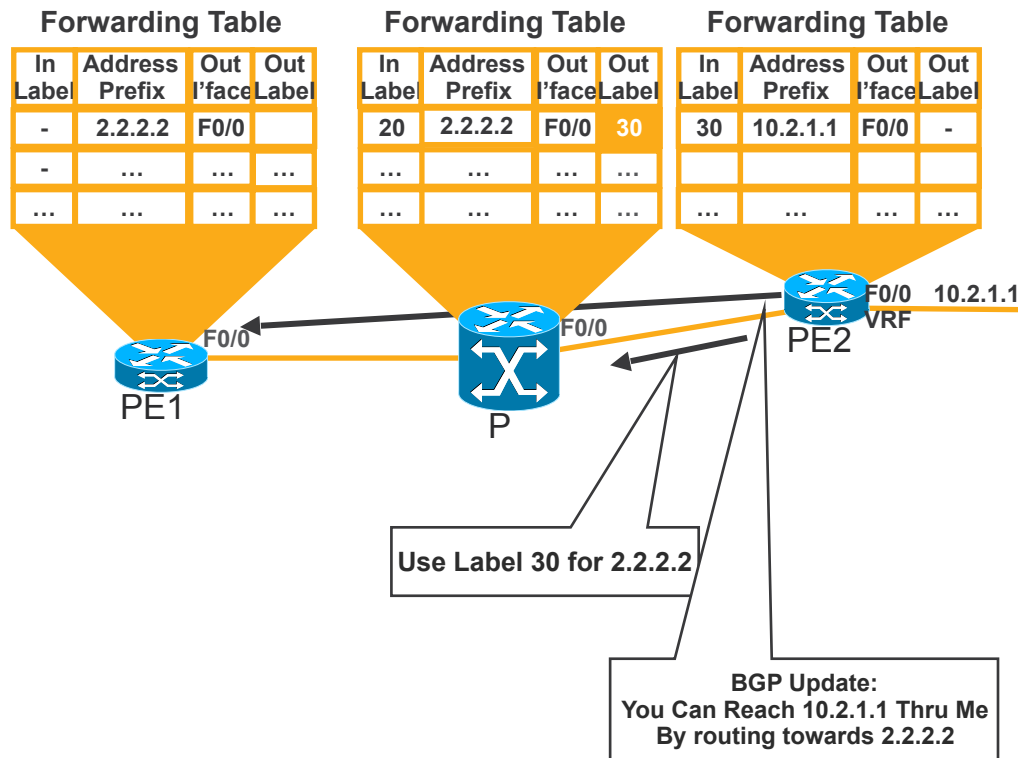
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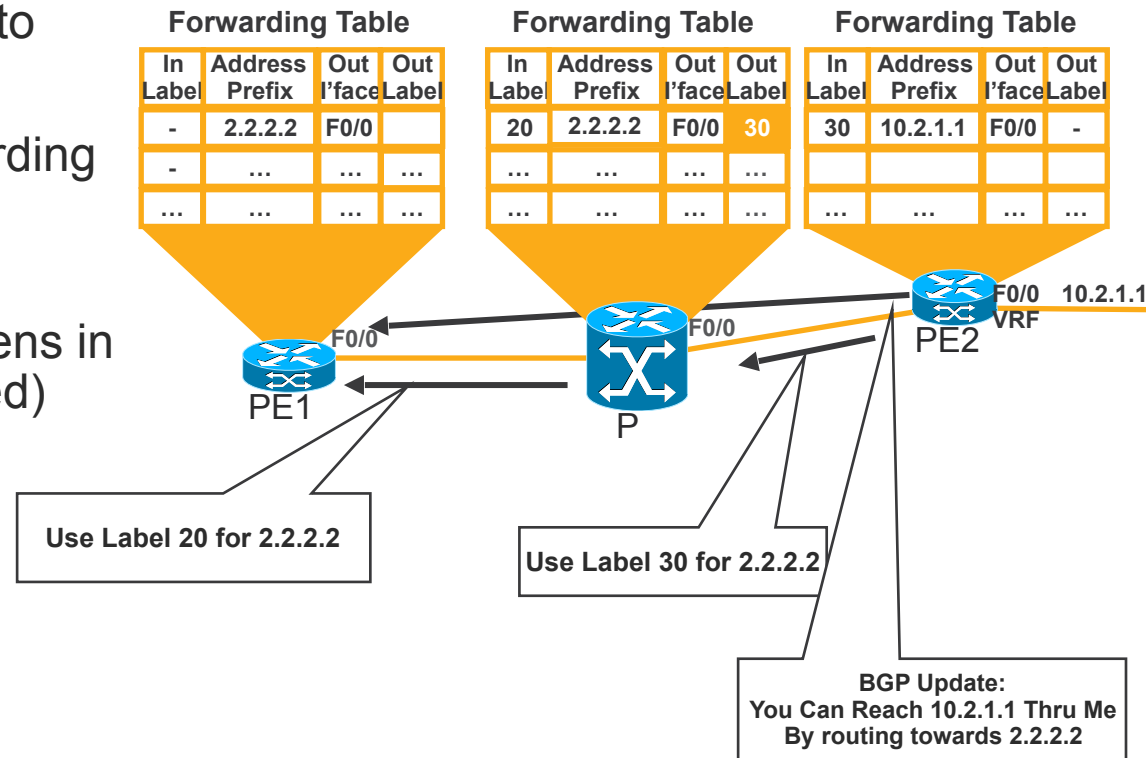
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MPLS Label Switched Path (LSP) Setup with LDP

Assignment of Remote Labels

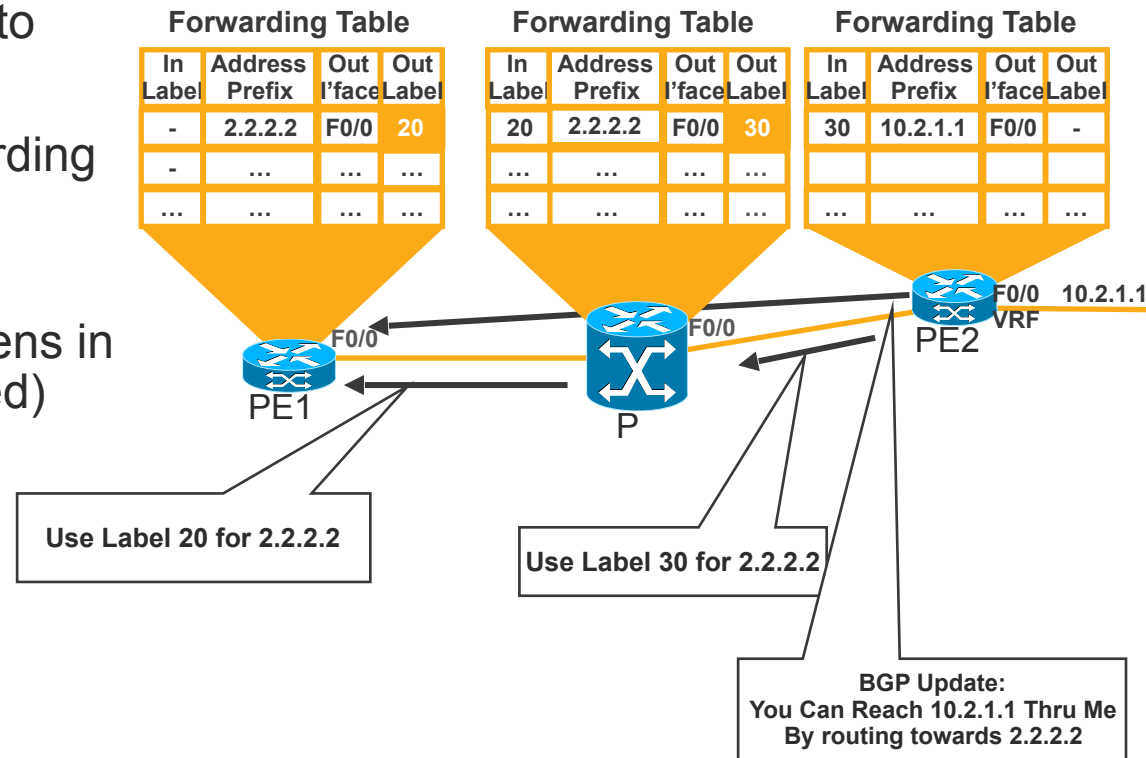
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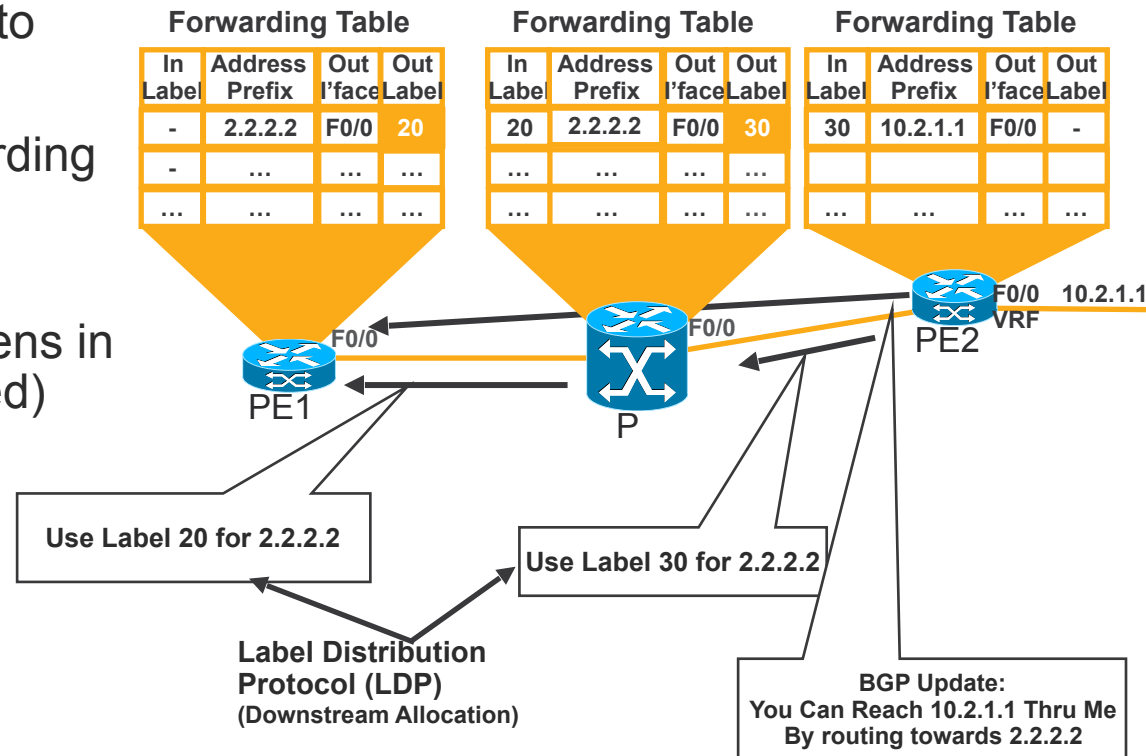
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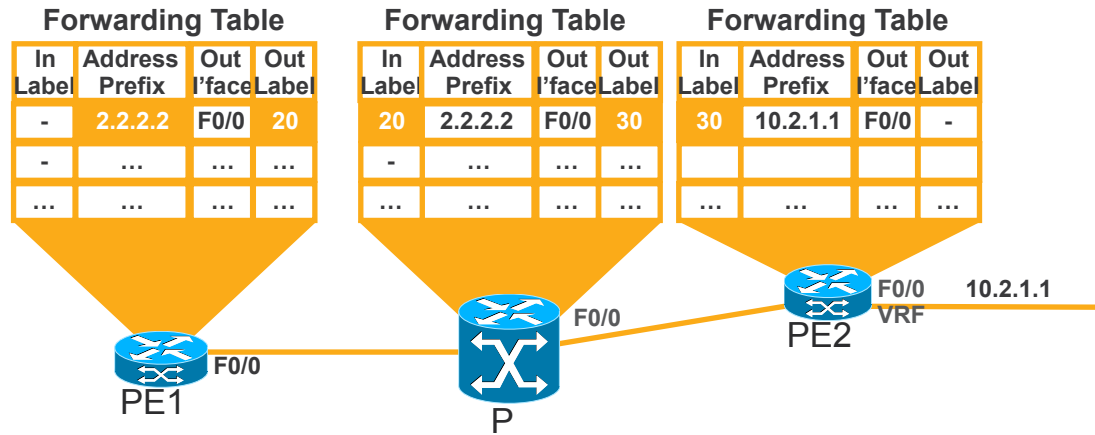
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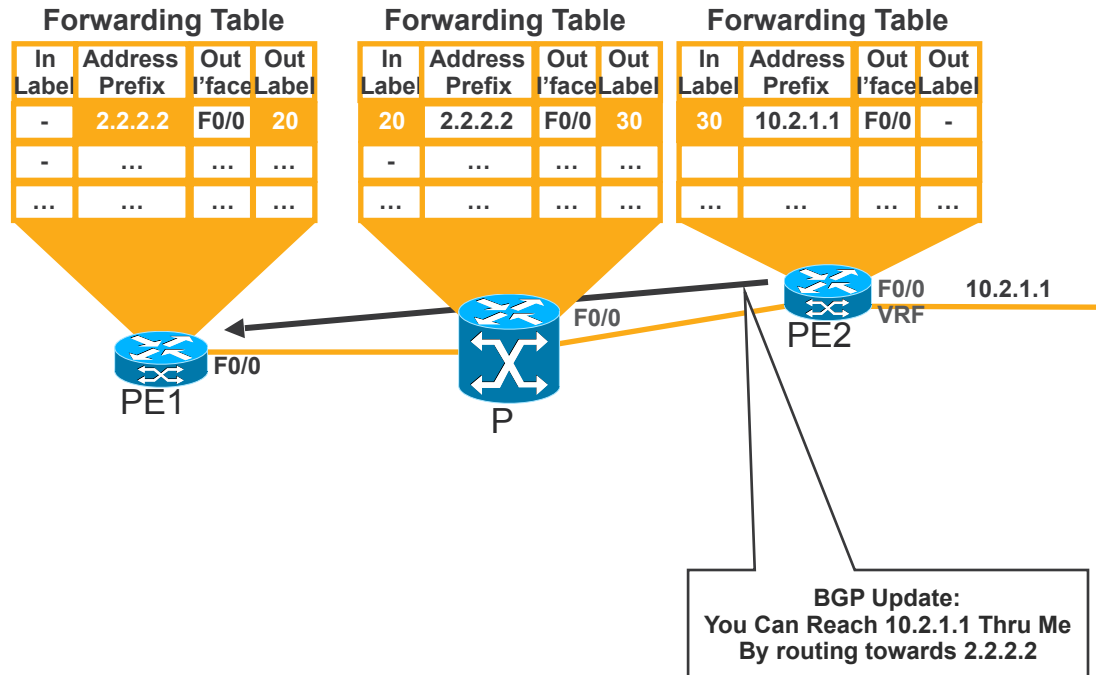
MPLS Traffic Forwarding with LDP

Hop-by-hop Traffic Forwarding Using Labels



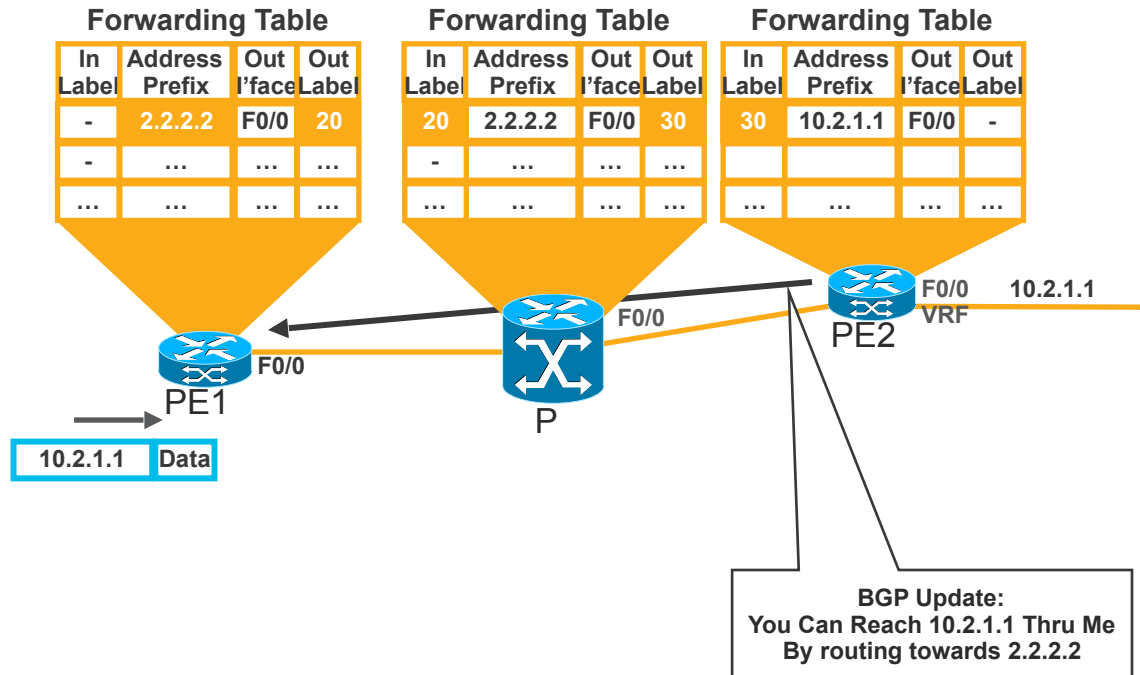
MPLS Traffic Forwarding with LDP

Hop-by-hop Traffic Forwarding Using Labels



MPLS Traffic Forwarding with LDP

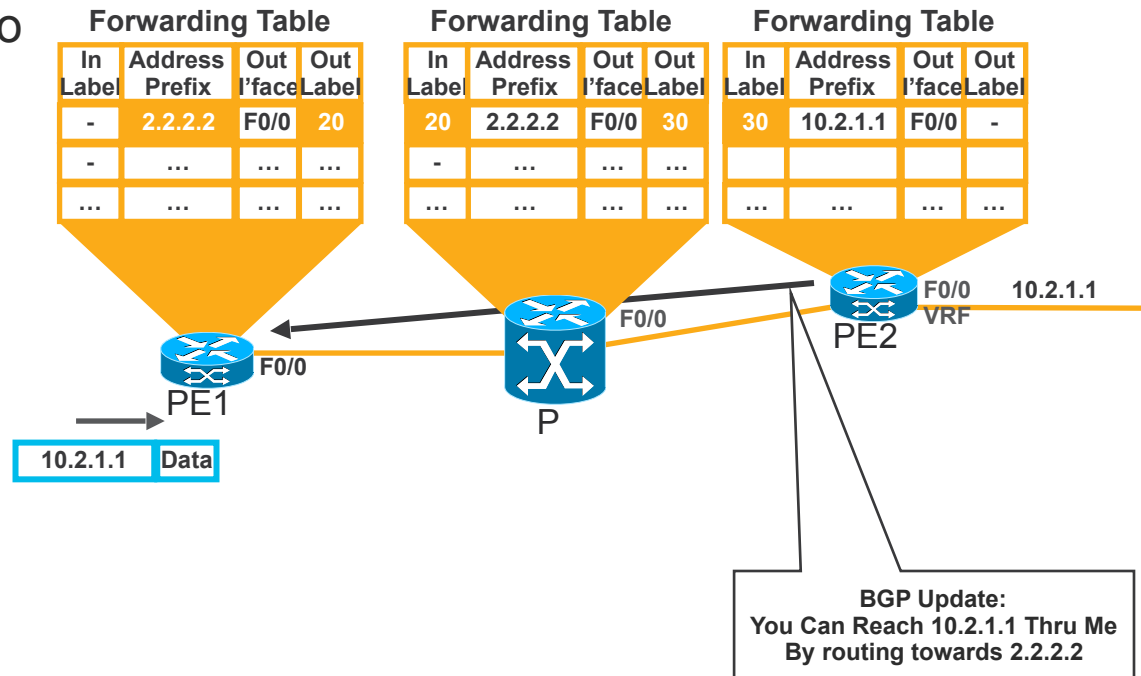
Hop-by-hop Traffic Forwarding Using Labels



MPLS Traffic Forwarding with LDP

Hop-by-hop Traffic Forwarding Using Labels

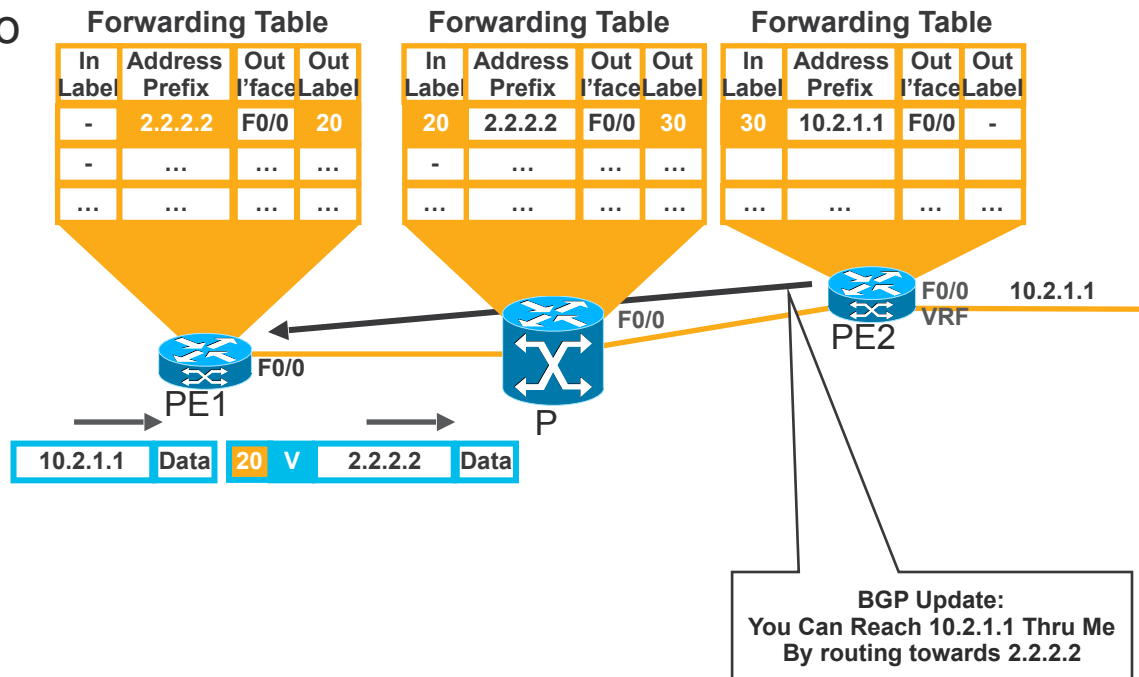
- Ingress PE node adds labels to packet (push)
 - Via MPLS forwarding table
 - Transport label
 - VPN label (VRF)



MPLS Traffic Forwarding with LDP

Hop-by-hop Traffic Forwarding Using Labels

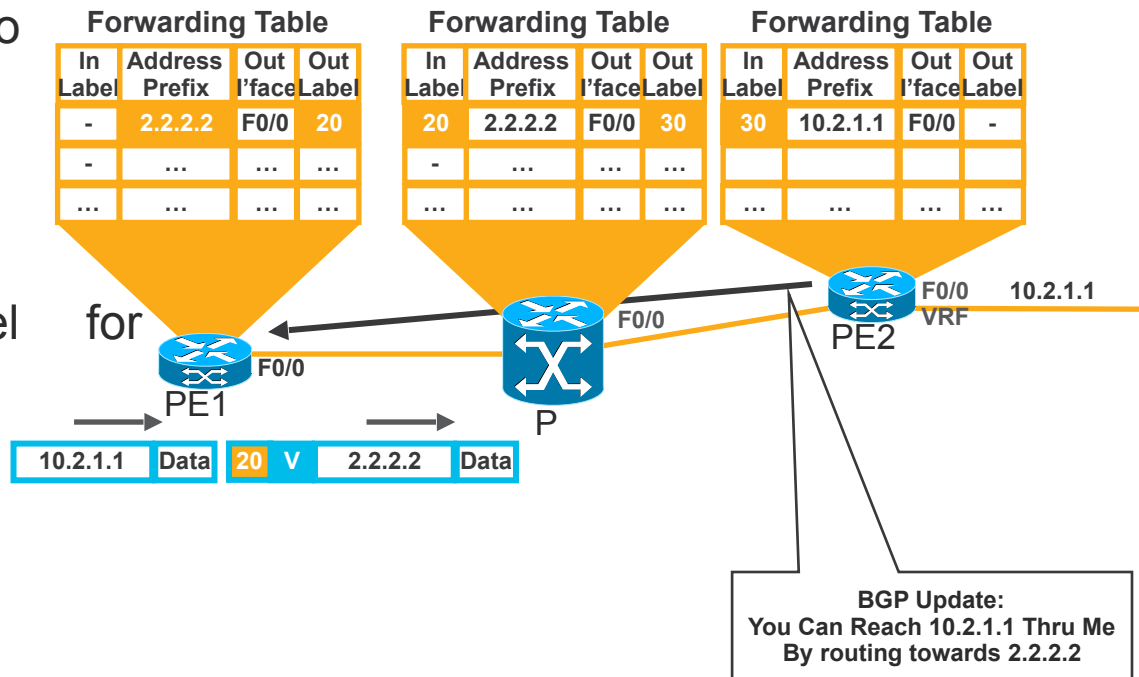
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 - Transport label
 - VPN label (VRF)



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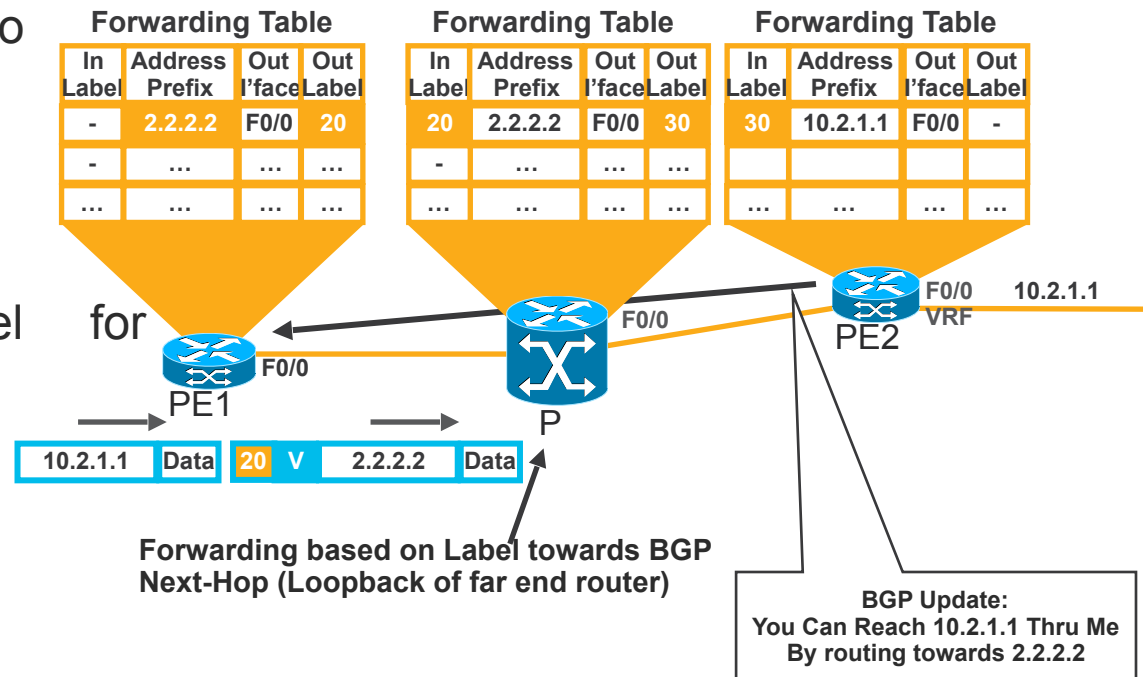
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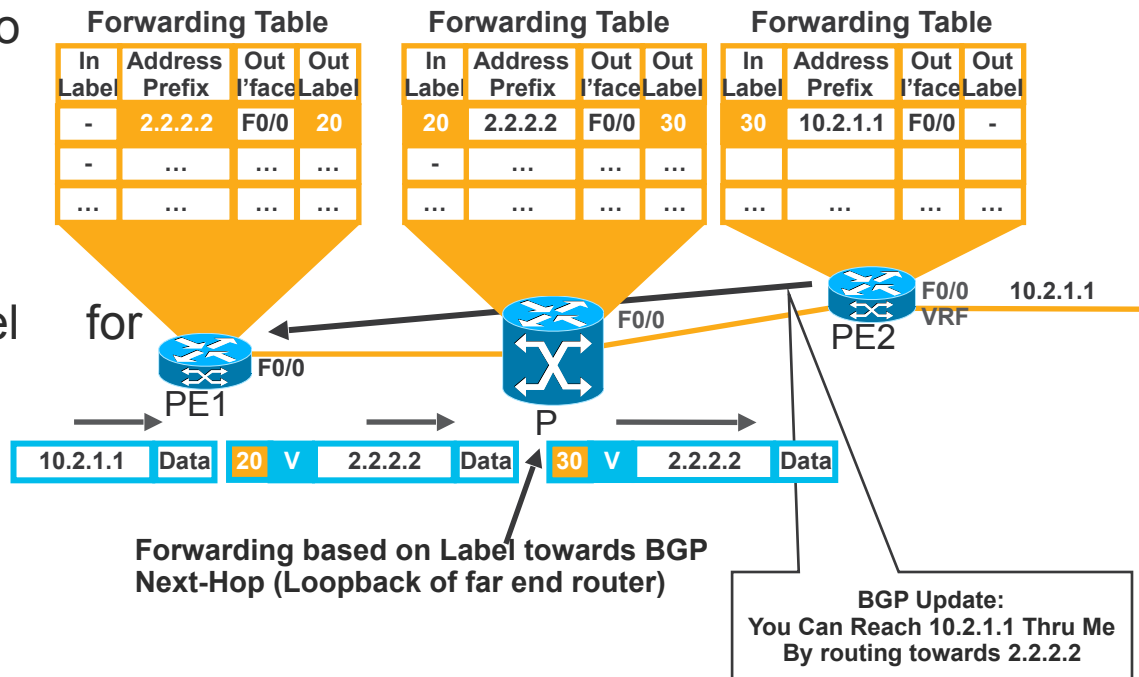
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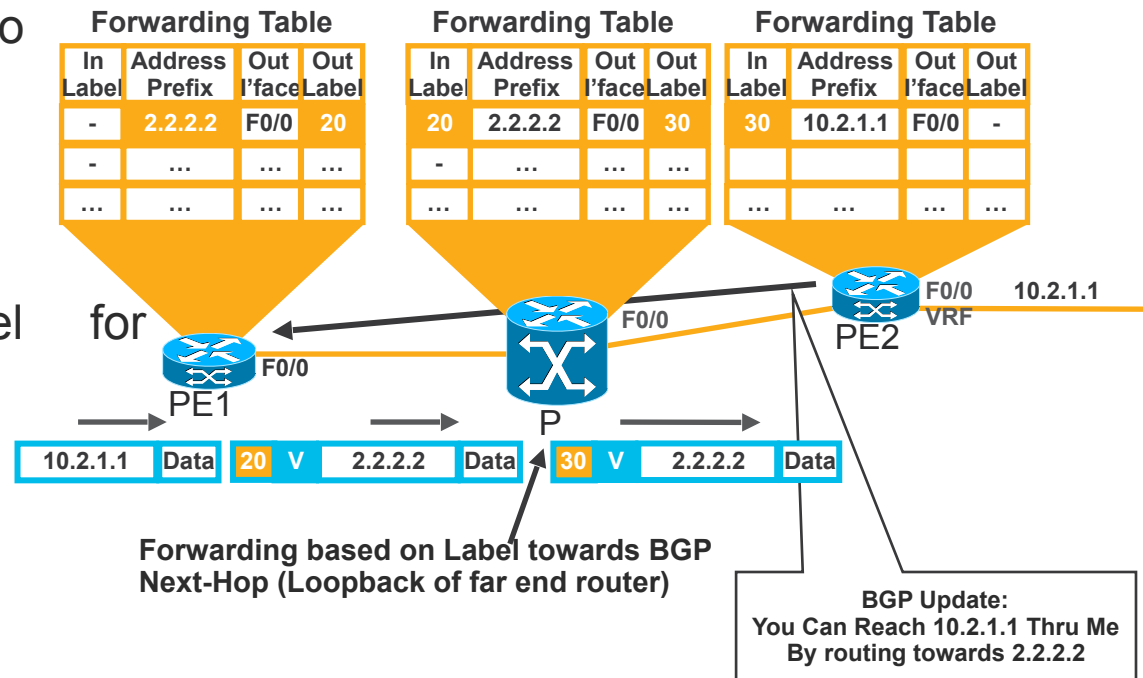
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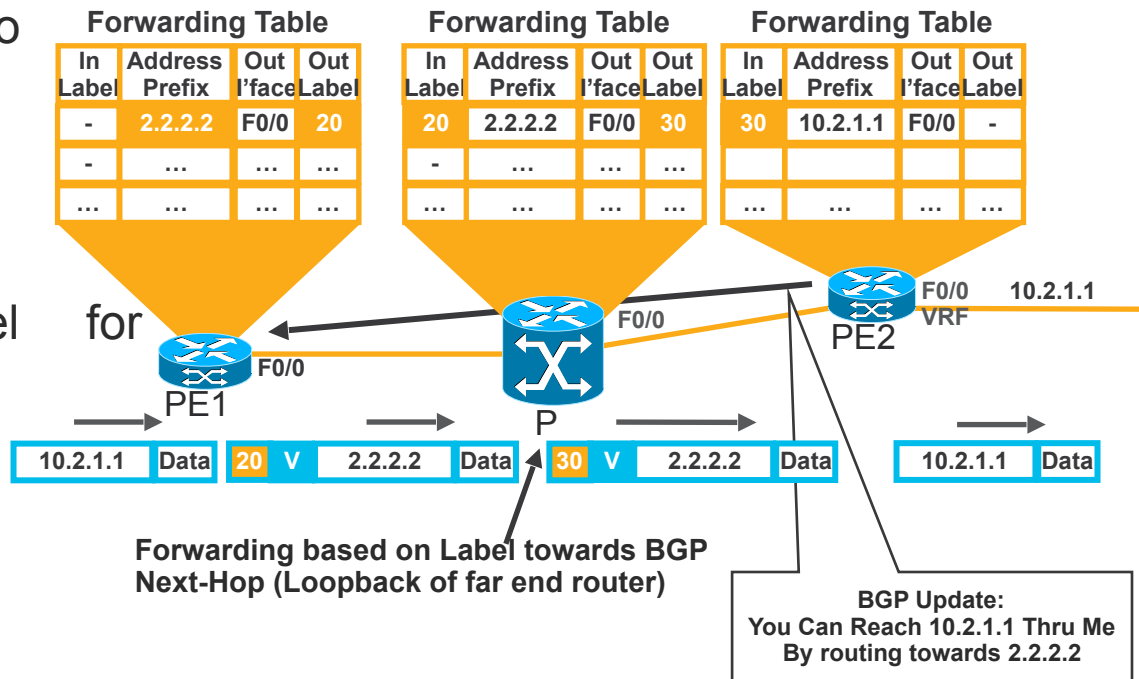
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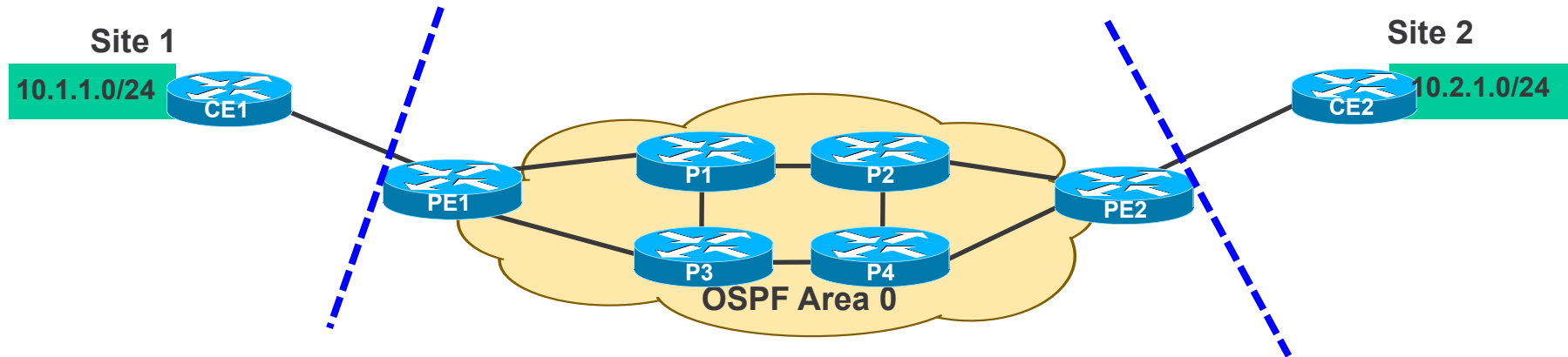
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BGP Free Core

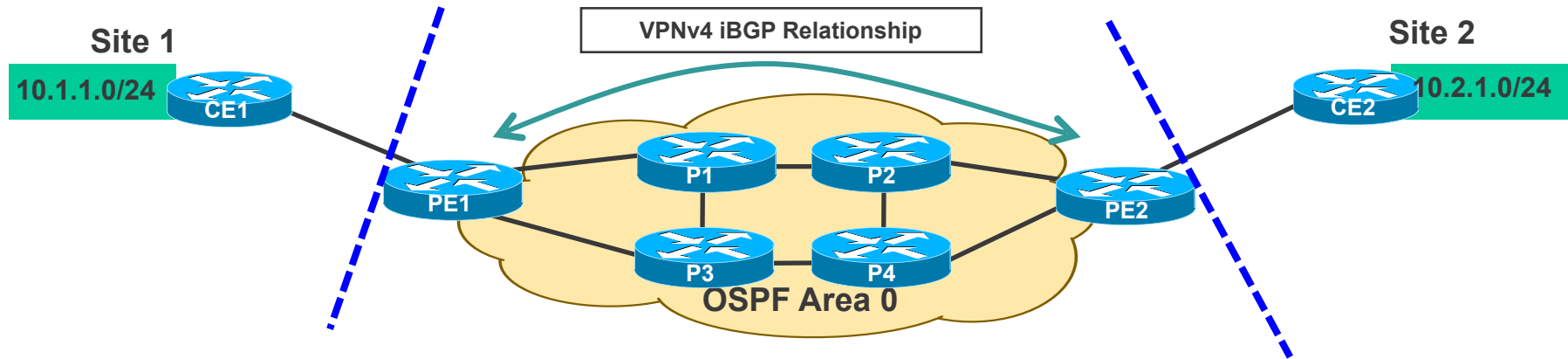
Component Overview



End-to-End BGP and redistribution of routes into OSPF core not necessary!

BGP Free Core

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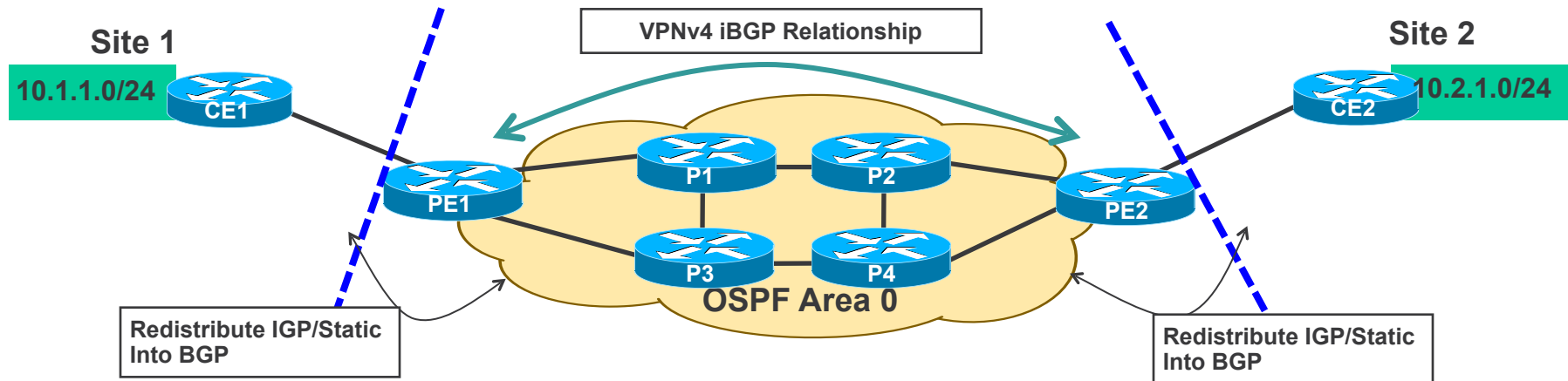


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BGP Free Core

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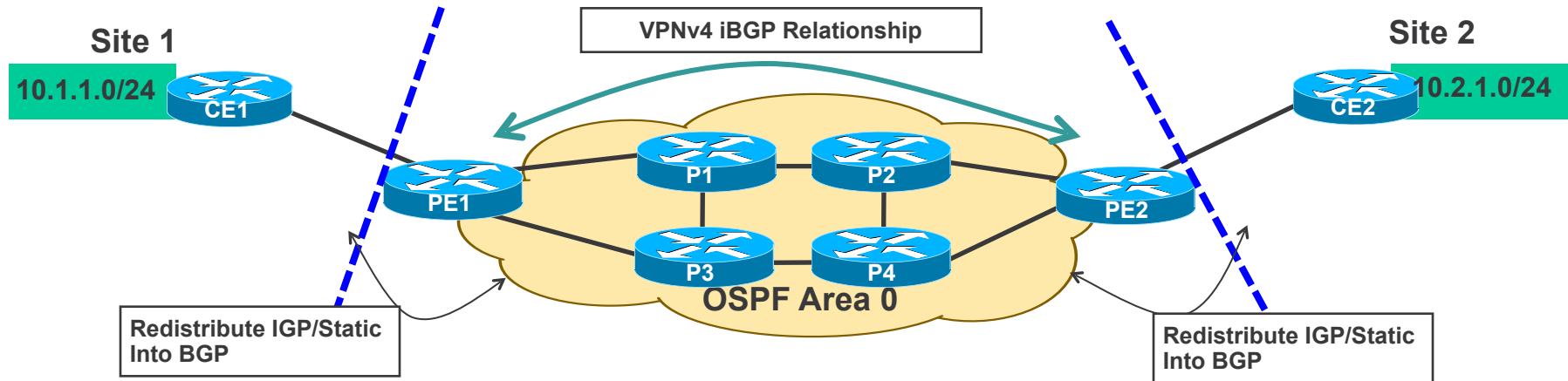


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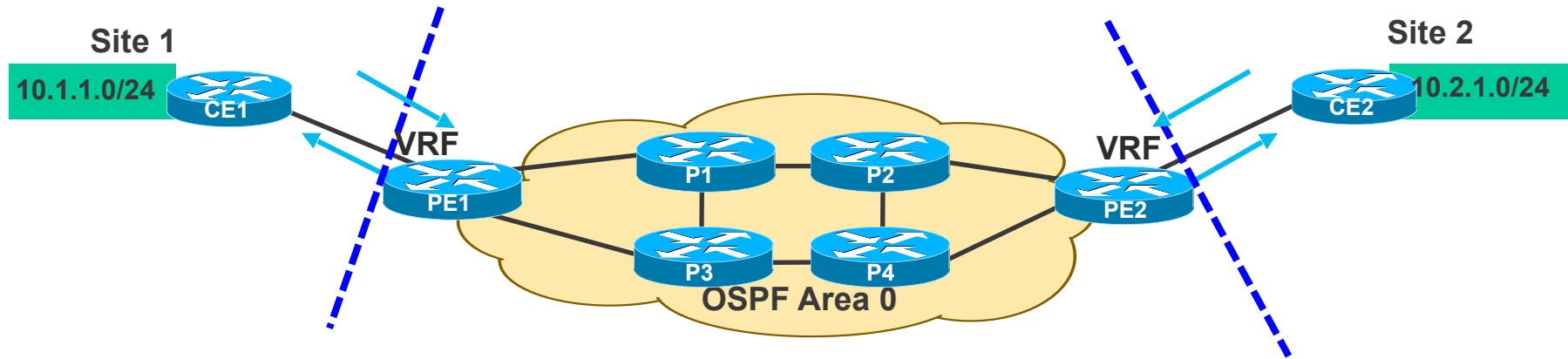
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2. Routes will be valid on PE Routers
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Multiprotocol BGP (MP-BGP)

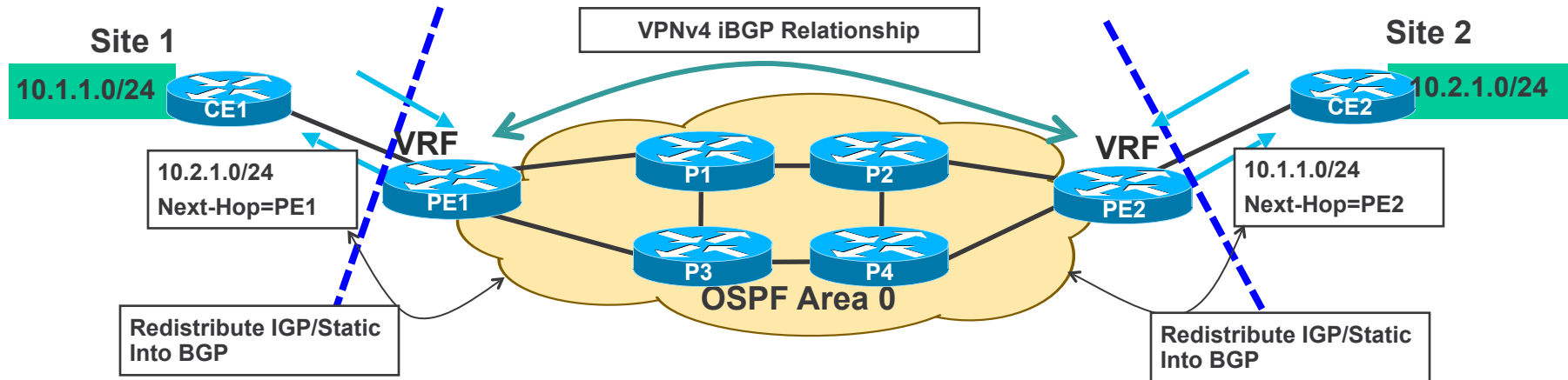
Multiprotocol BGP (MP-BGP)

Bringing It All Together



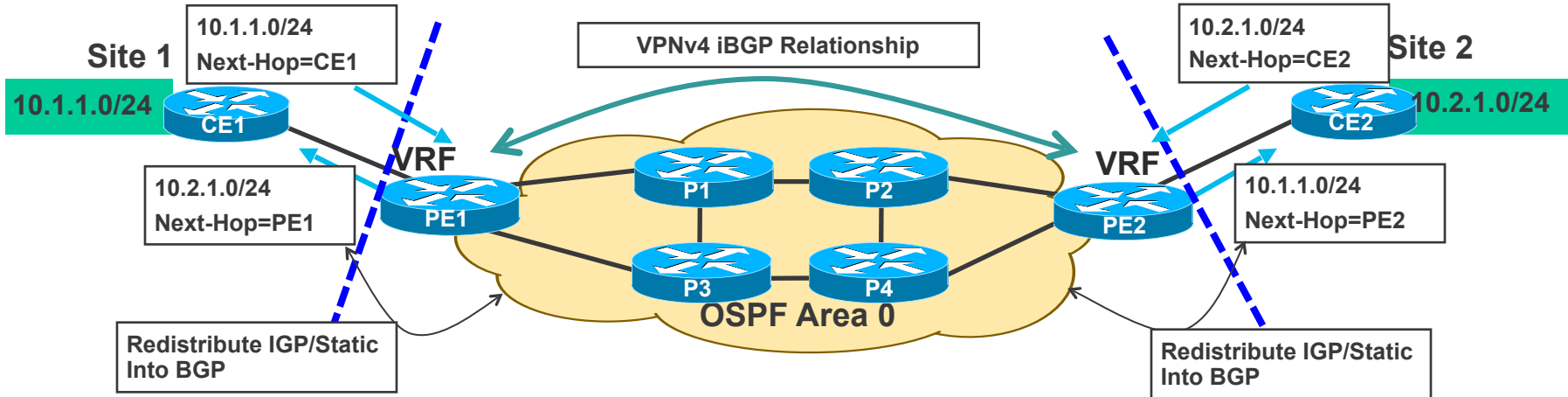
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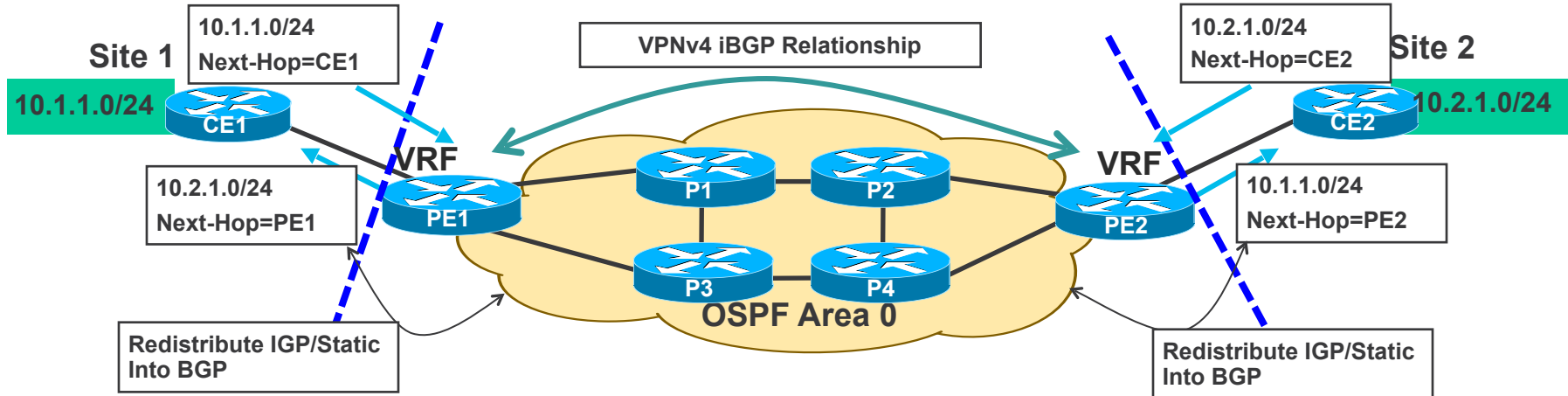
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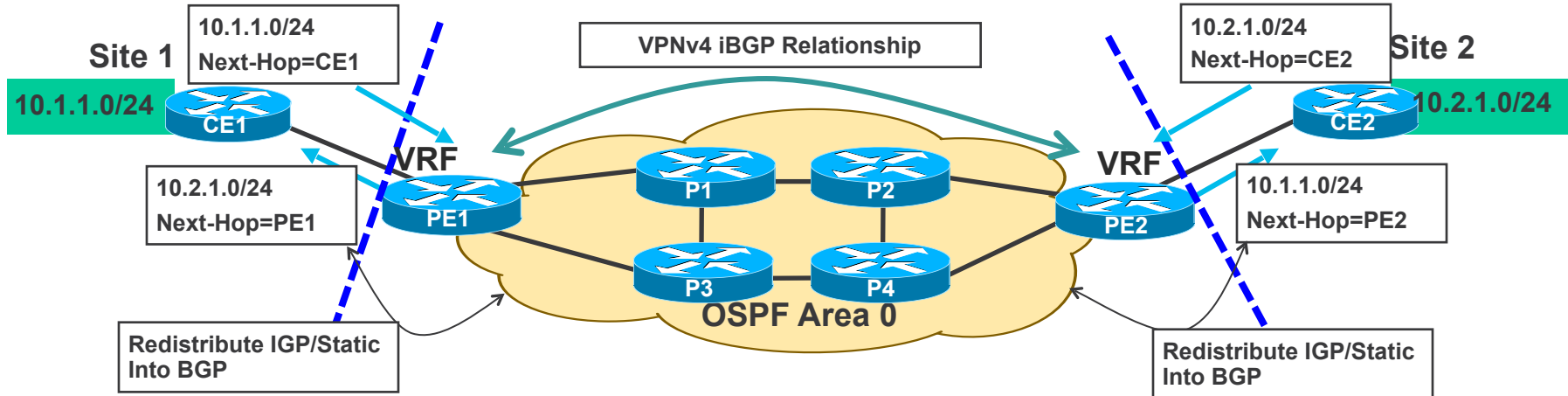
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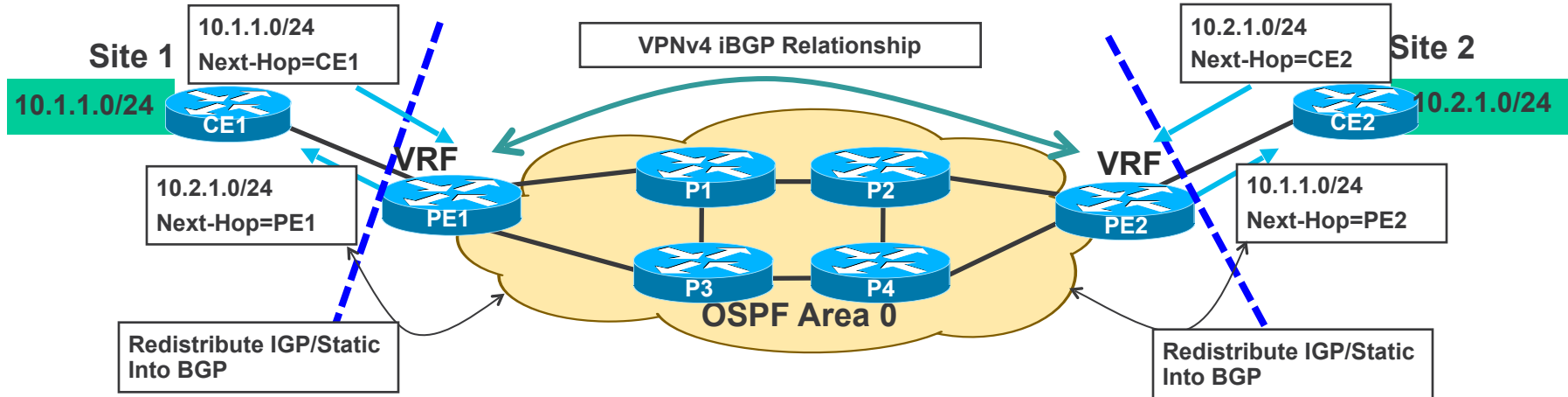
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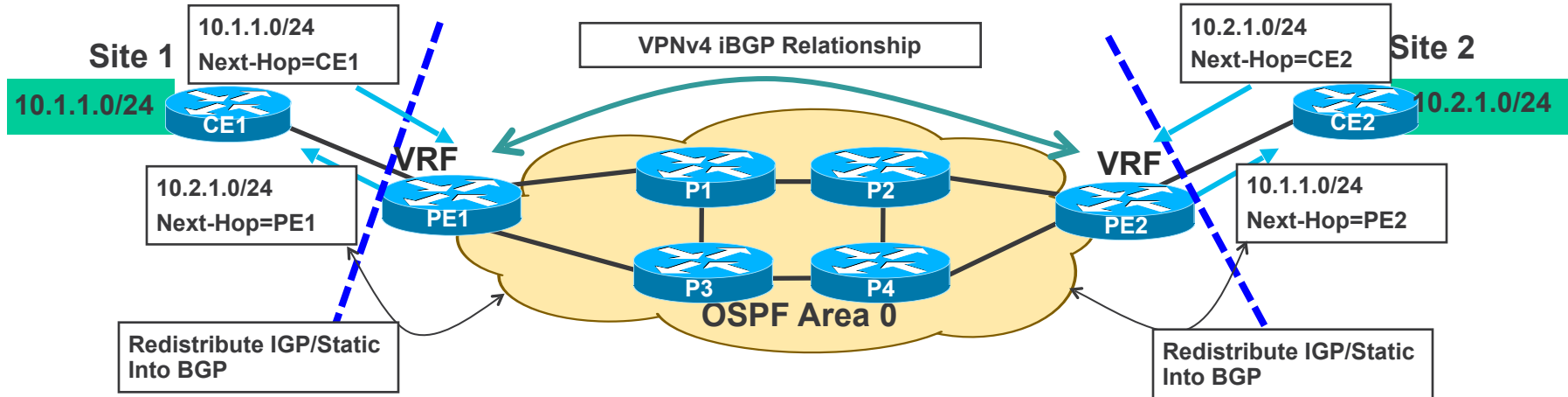
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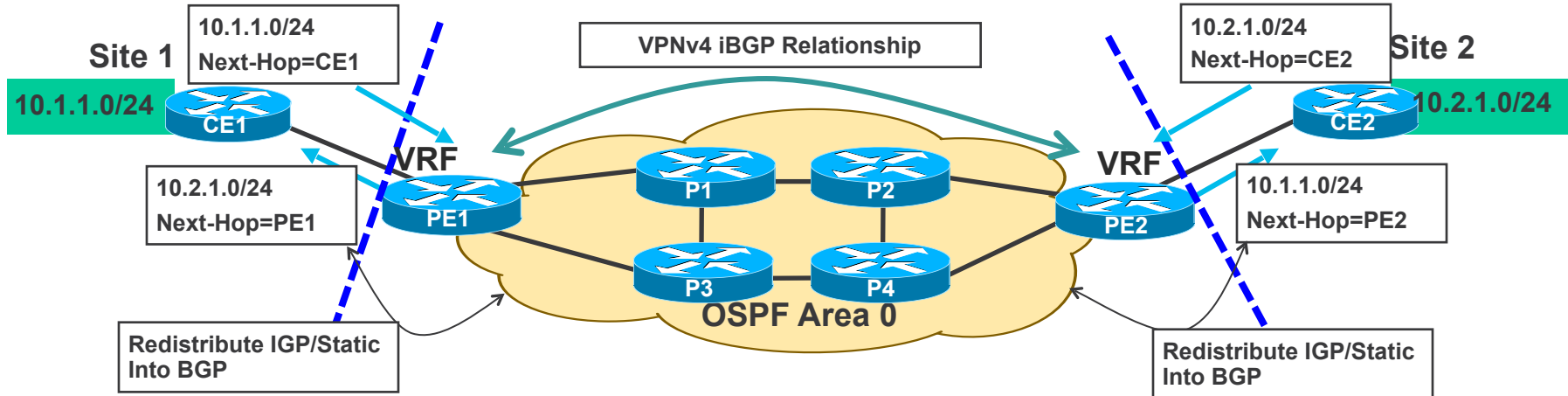
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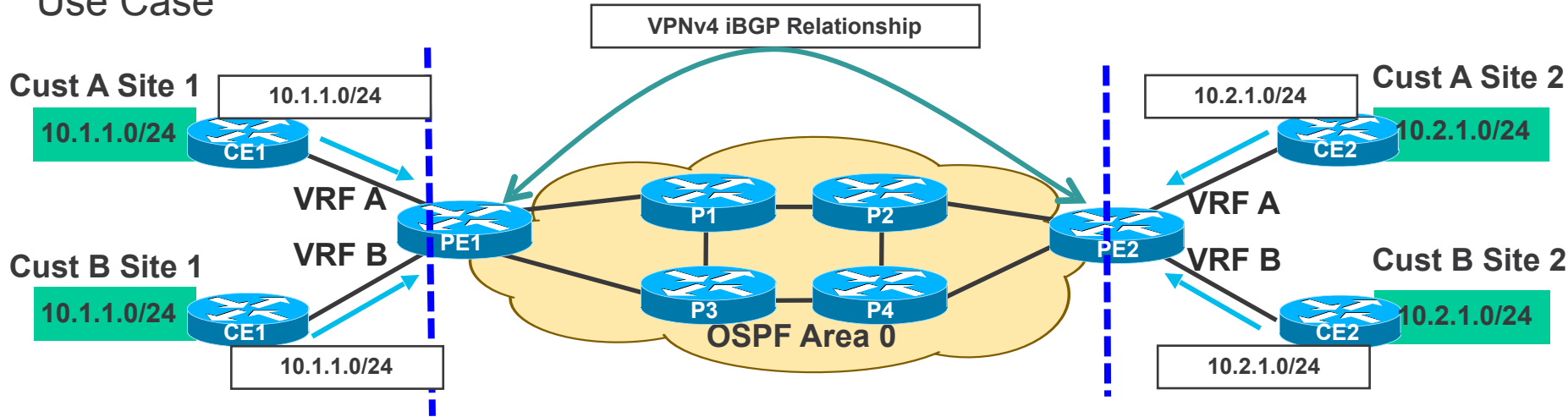
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Why an RD and VPNv4 Address?

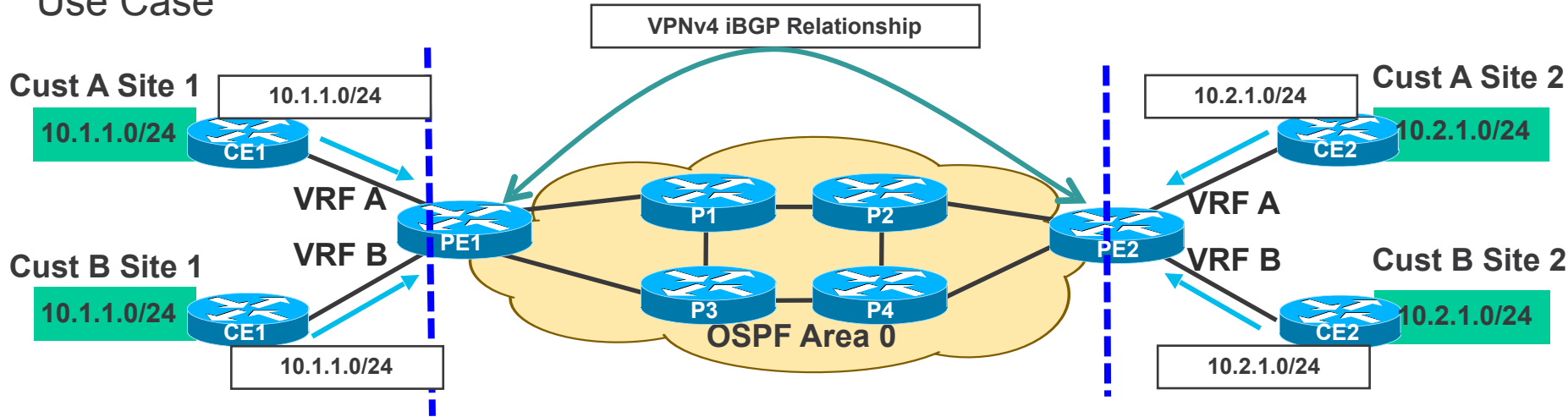
Use Case



VPNv4 prefixes are the combination of a 64-bit RD and a 32-bit IPv4 prefix. VPNv4 prefixes are 96-bits in length

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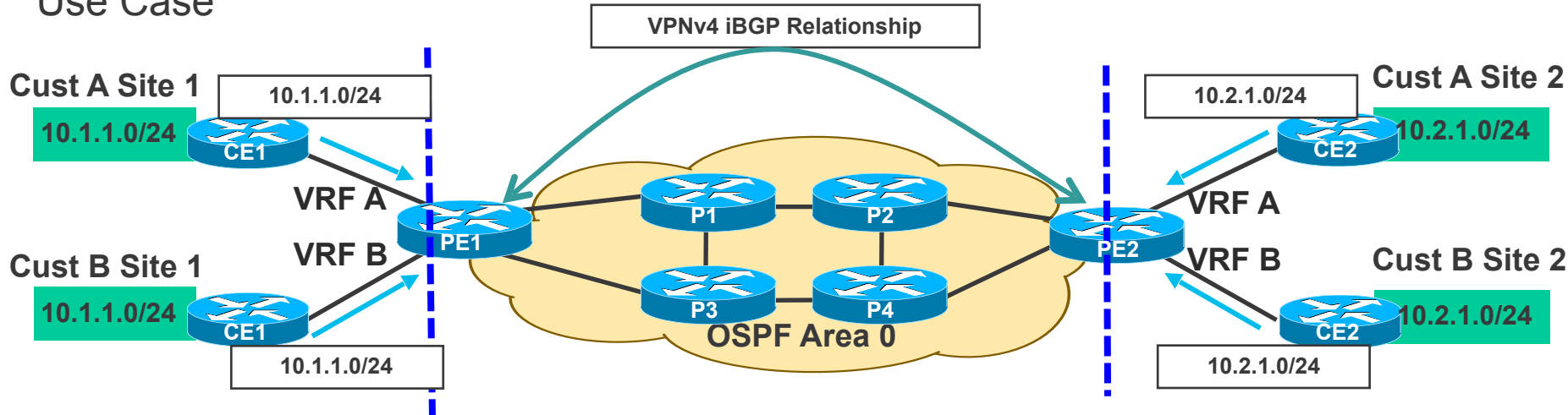


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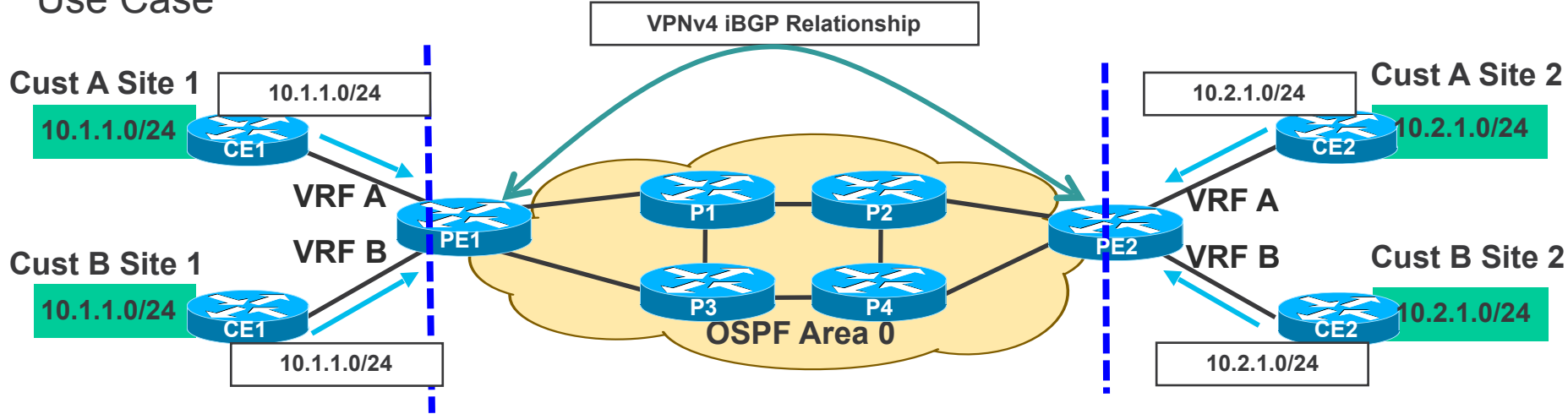


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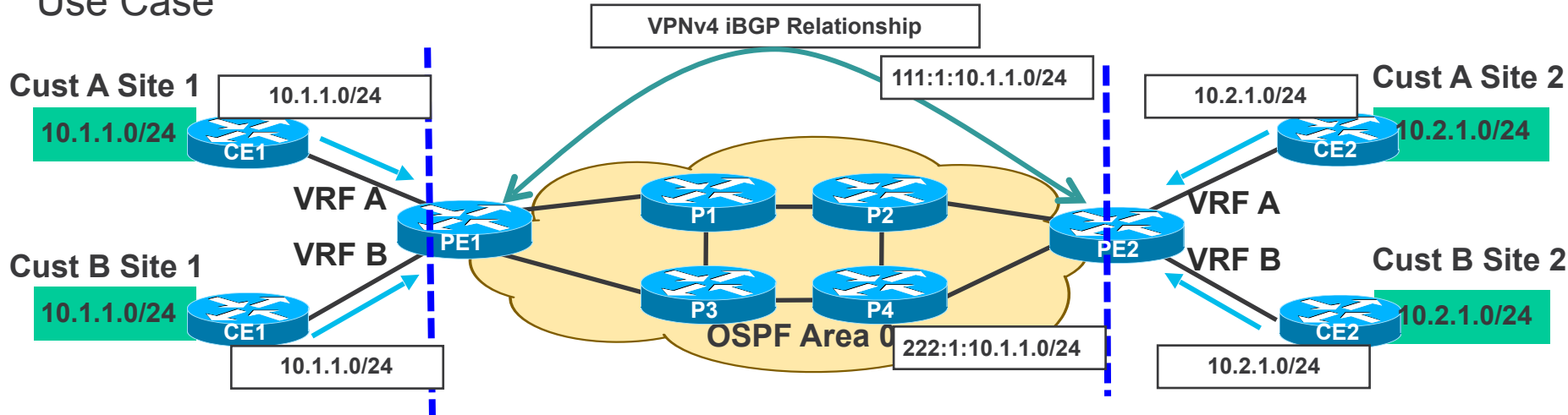


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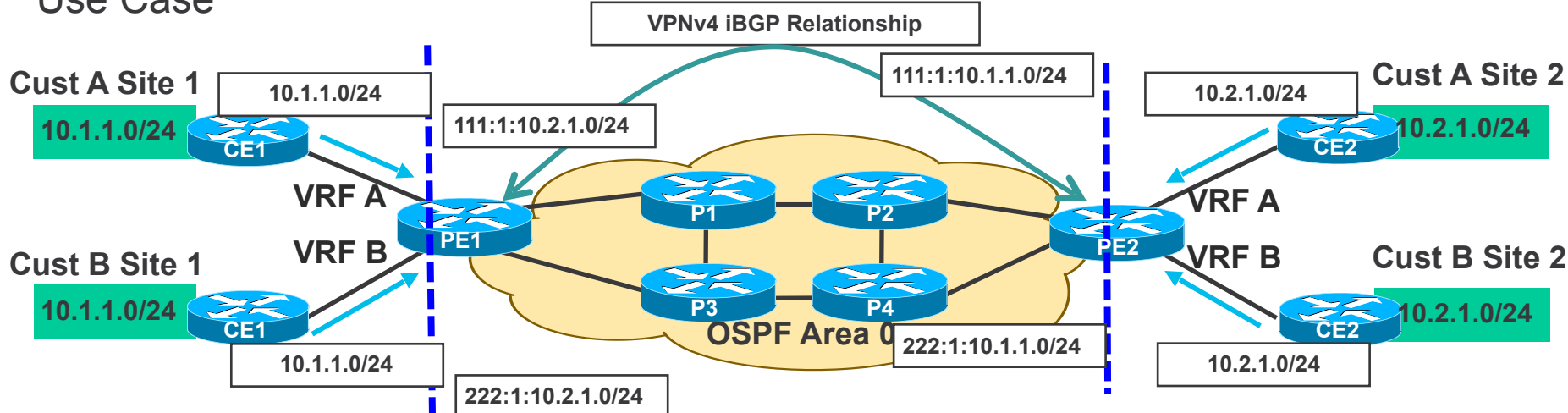


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Cust A Site 1

10.1.1.0/24

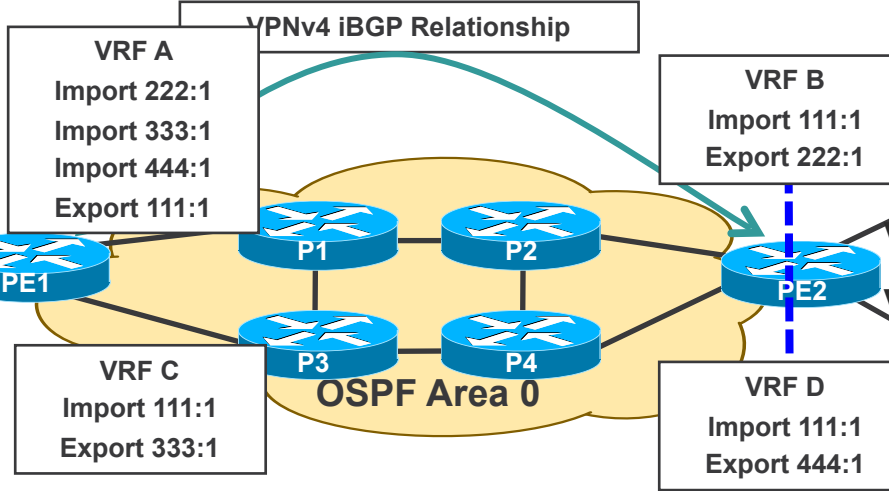


VRF A

VRF C

Cust A Site 3

10.1.3.0/24



Route Targets are a 64-bit value and are carried in BGP as an extended community

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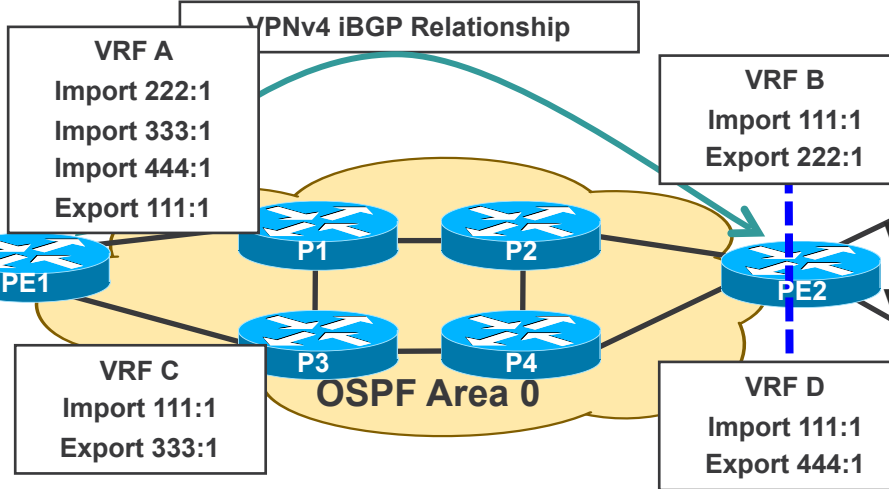


VRF A

VRF C

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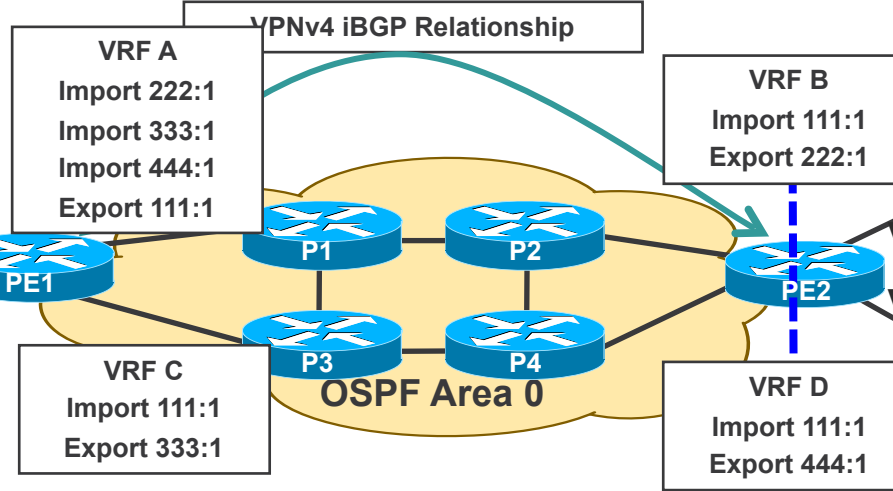


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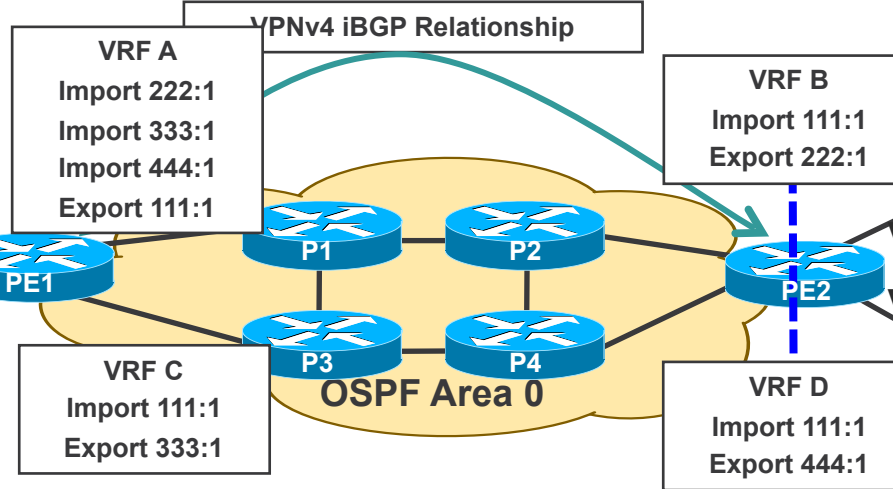


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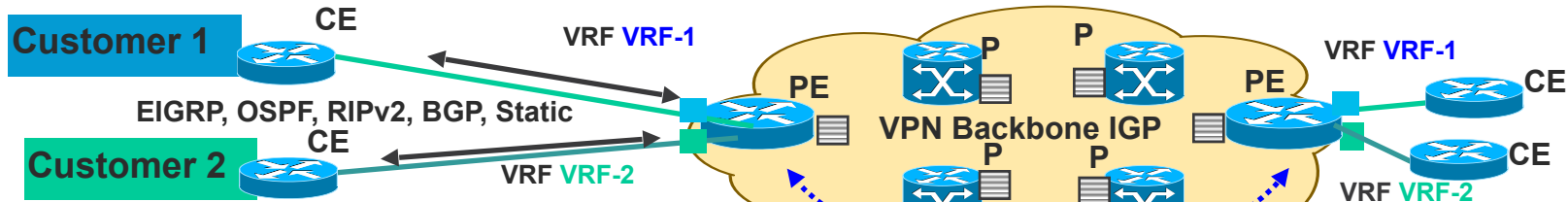


1. Route Targets dictate which VRF will receive what routes
2. Can be used to allow specific sites access to centralised services
3. Cust A Site 2, Site 3 and Site 4 will not be able to exchange routes with each other

Route Targets are a 64-bit value and are carried in BGP as an extended community

MPLS VPN and MP-BGP

Command Line Interface (CLI) Review



VRF Configuration (PE)

```
! PE Router – Multiple VRFs
ip vrf VRF-1
rd 65100:10
route-target import 65102:10
route-target export 65102:10
ip vrf VRF-2
rd 65100:20
route-target import 65102:20
route-target export 65102:20
!
Interface FastEthernet0/1.10
ip vrf forwarding VRF-1
Interface FastEthernet0/1.20
ip vrf forwarding VRF-2
```

MP-iBGP Configuration (PE)

```
! PE router
router bgp 65102
no bgp default ipv4-unicast
neighbor 2.2.2.2 remote-as 65102
!
```

```
address-family vpnv4
neighbor 2.2.2.2 activate
neighbor 2.2.2.2 send-community extended
exit-address-family
!
```

```
address-family ipv4 vrf VRF-1
redistribute rip
exit-address-family
```

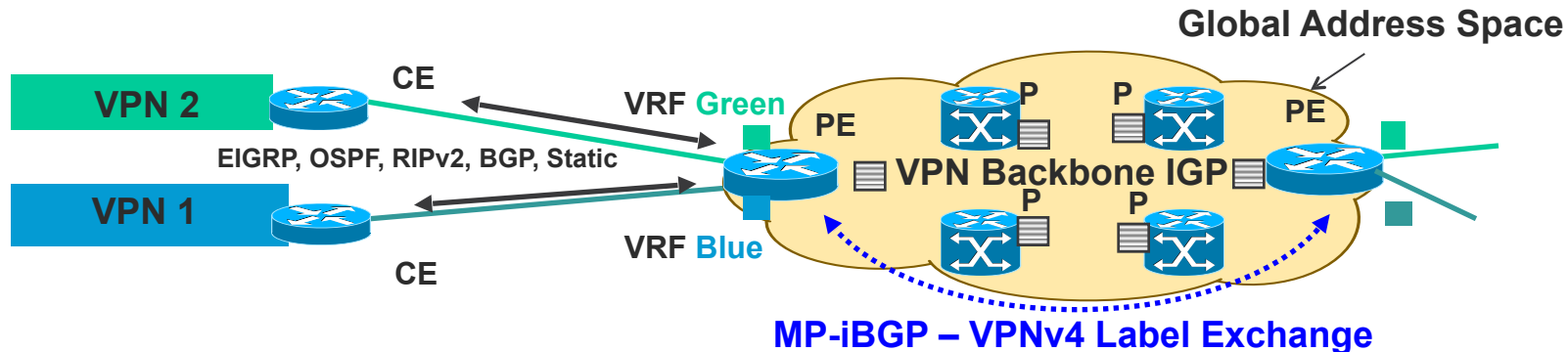
MP-iBGP – VPNV4 Label Exchange

Live Exploration



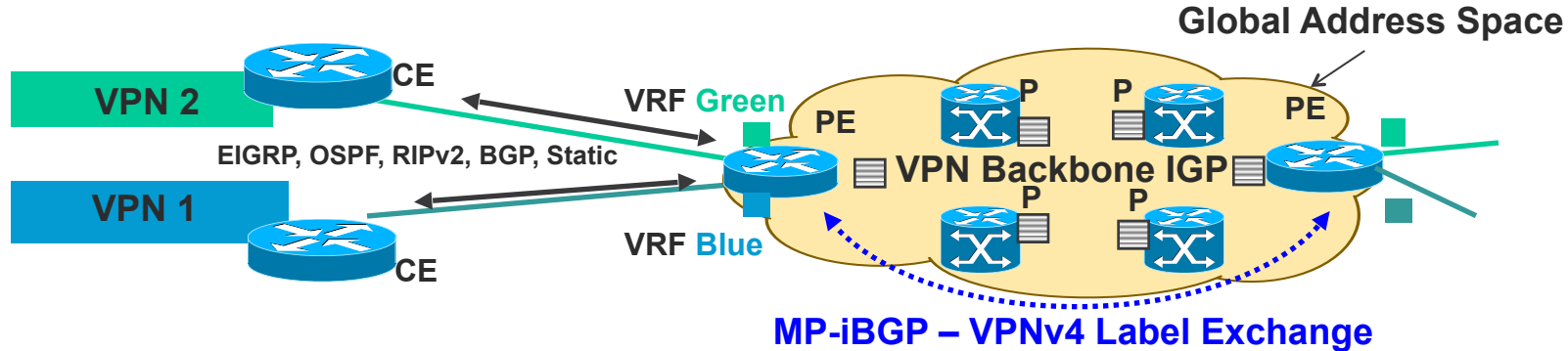
MPLS VPN Technology Summary

MPLS VPN Connection Model



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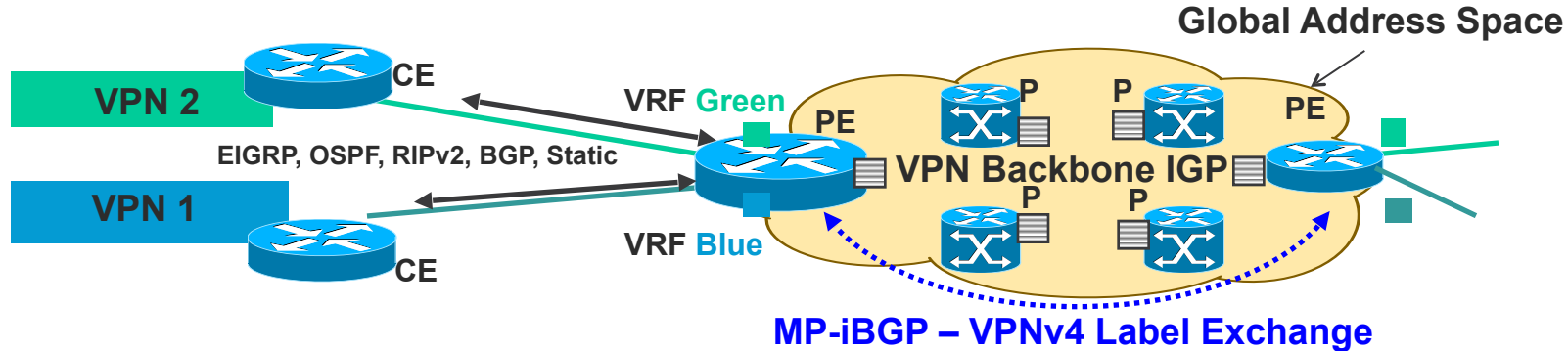


CE Routers

- Sends routes to PE
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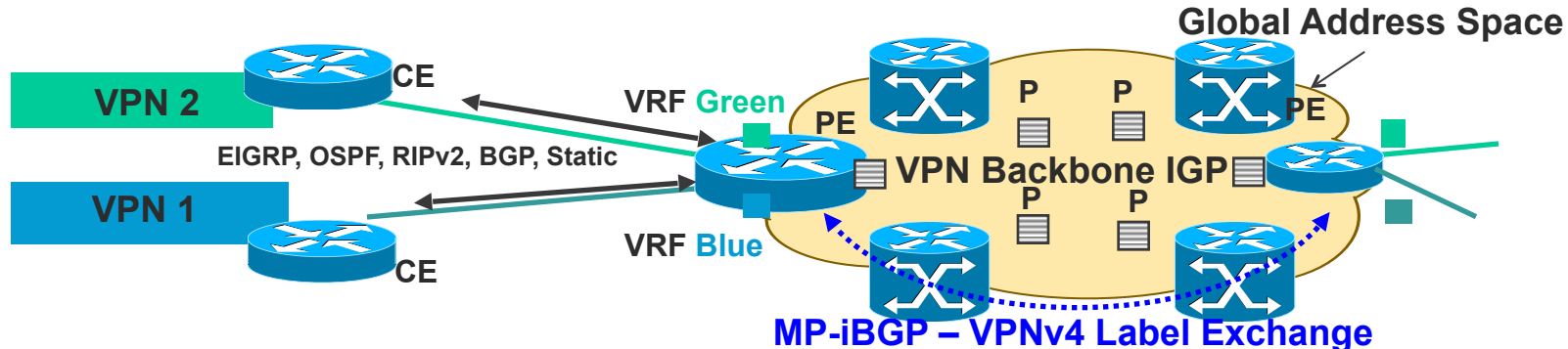
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PE Routers

MPLS VPN Technology Summary

MPLS VPN Connection Model



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 - Unlabeled IP packets

PE Routers

- MPLS Edge routers with VRF(s)
- MPLS forwarding to P routers
- IGP/BGP – IP to CE routers
- Distributes VPN information through MP-BGP to other PE routers with VPNV4 addresses, extended community, VPN labels
- Push labels onto incoming IP packets

P Routers

- P routers are in the core of the MPLS cloud
- P routers do not need to run BGP
- Do not have knowledge of VPNs
- Switch packets based on labels (swap/pop) not IP

Closing Thoughts

- Break MPLS into smaller, more manageable chunks to accelerate learning
- Leverage current routing protocol knowledge learning PE-CE VRF routing
- MP-BGP and traditional IPv4 BGP configuration is very similar
- If routes are not present on CE routers check route-target import/export, communities and redistribution between IPv4 VRF address-families under IGP and BGP
- If routes are present but you are having problems with reachability, check MPLS configuration
- Remember on PE devices you are living in a VRF world (Ping, Traceroute etc.)
- HAVE FUN !!!!! Remember, it's a journey not a destination!



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Ryan Tischer
Jason Gooley

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What Is MPLS?

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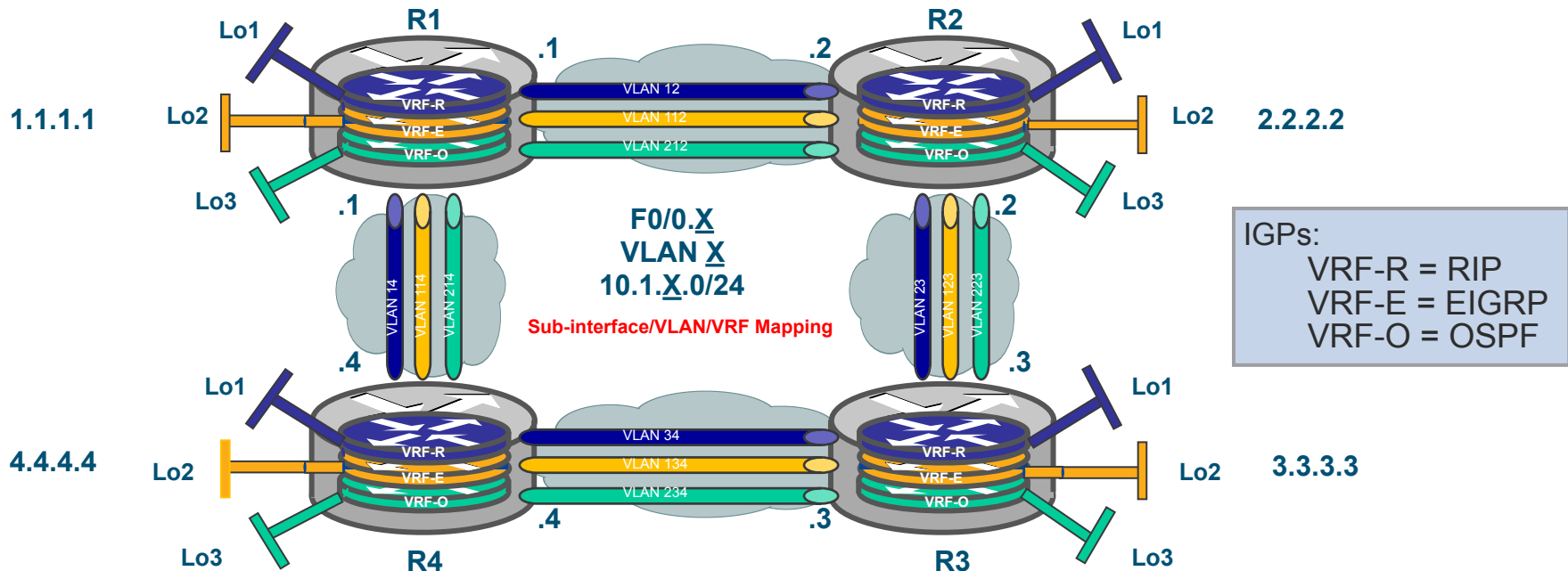


Live Exploration Diagrams

VRF-Lite

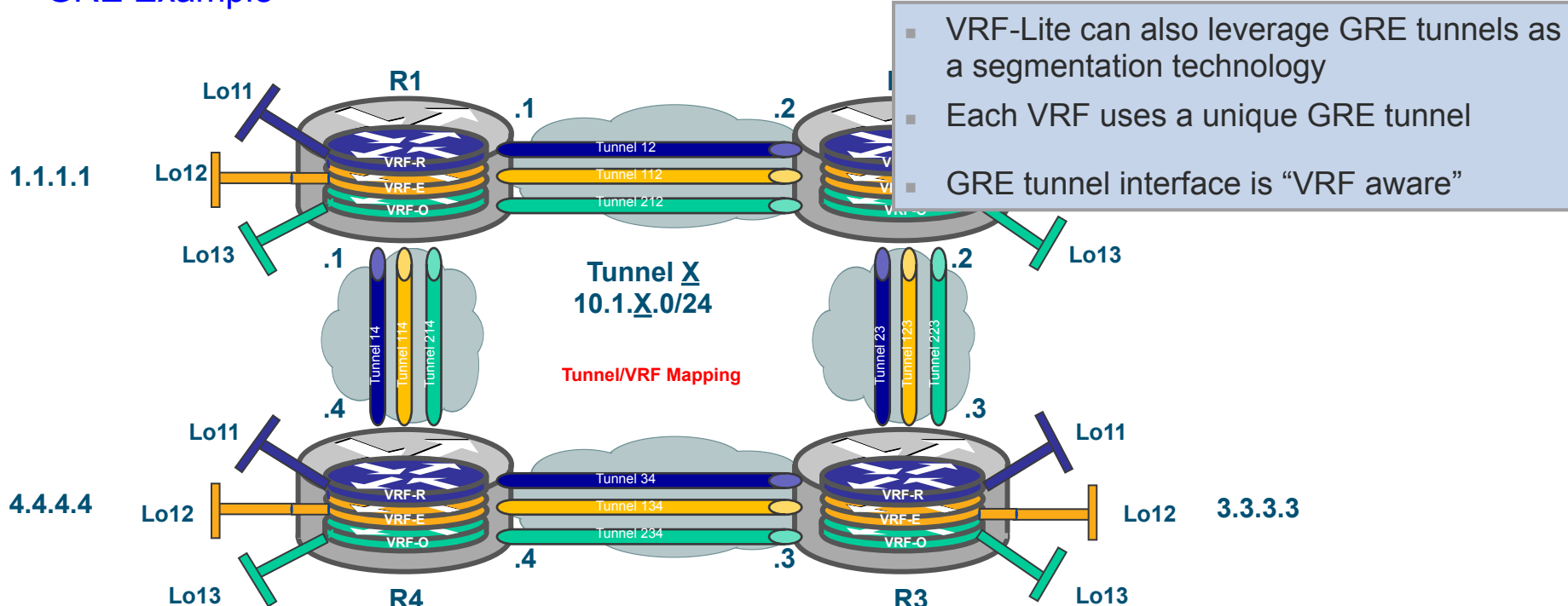
Sub-interface Example

Per VRF:
Virtual Routing Table
Virtual Forwarding Table
Locally Significant



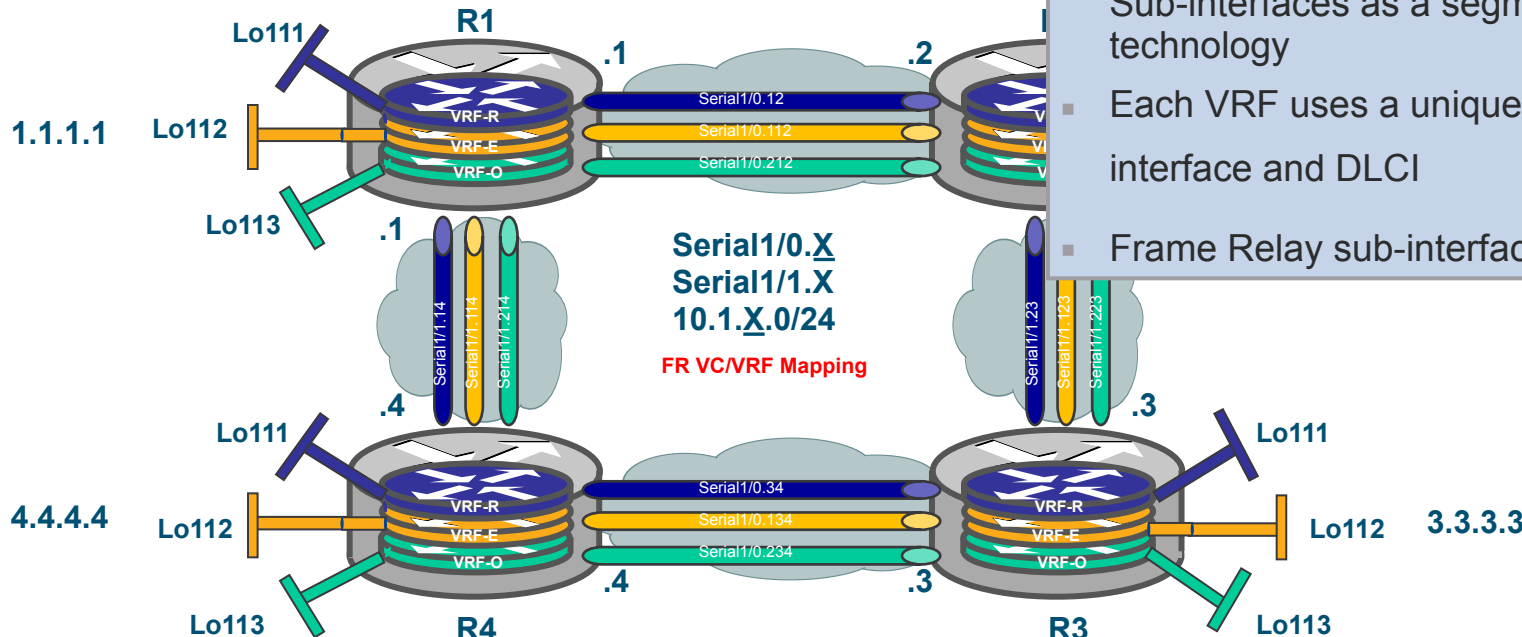
No Sub-interface Support? No Problem!

GRE Example



Layer 2 Serial Link? No Problem?

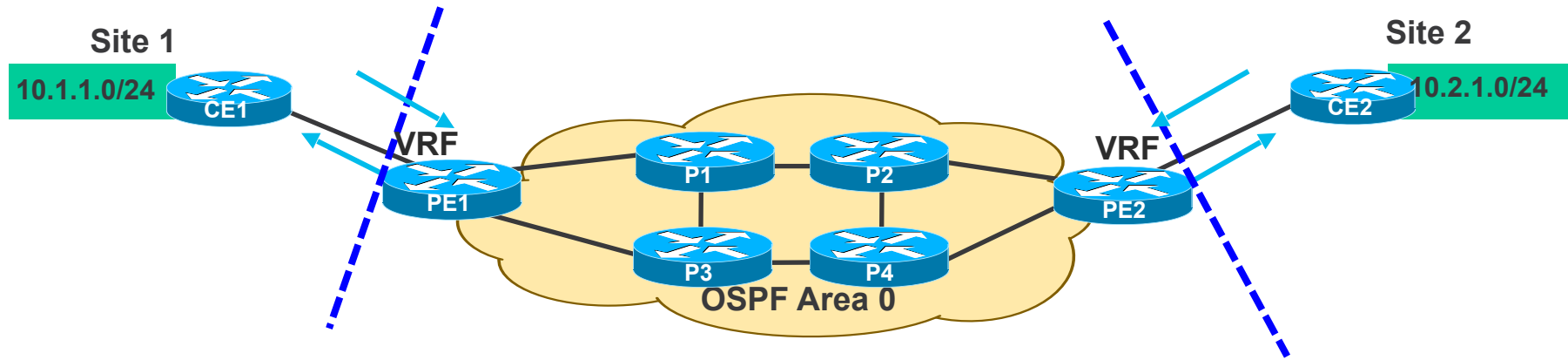
Back-to-Back Frame Relay Example



- VRF-Lite can also leverage Frame Relay Sub-interfaces as a segmentation technology
- Each VRF uses a unique Frame-Relay sub-interface and DLCI
- Frame Relay sub-interface is “VRF aware”

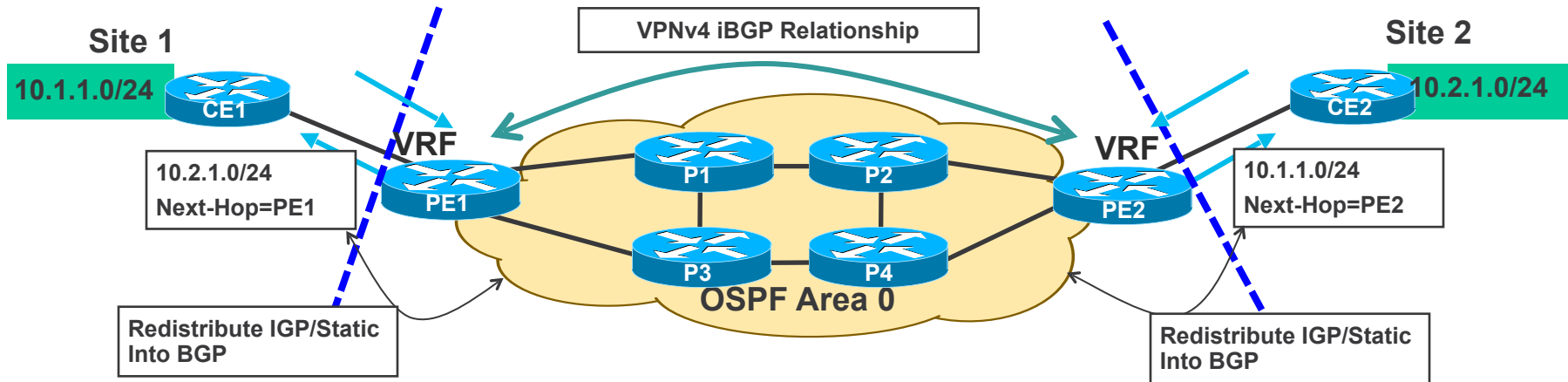
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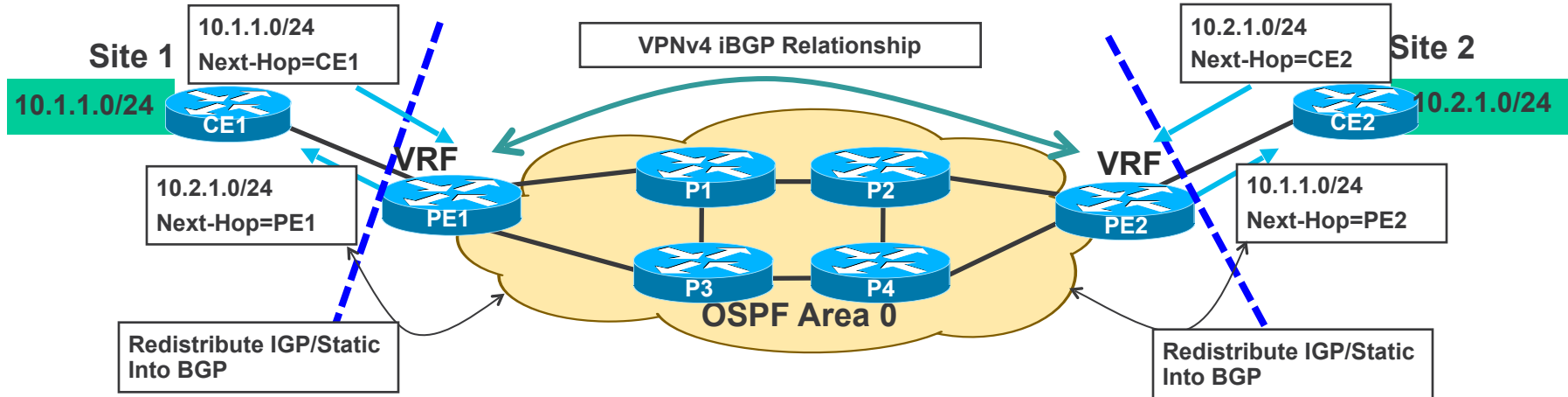
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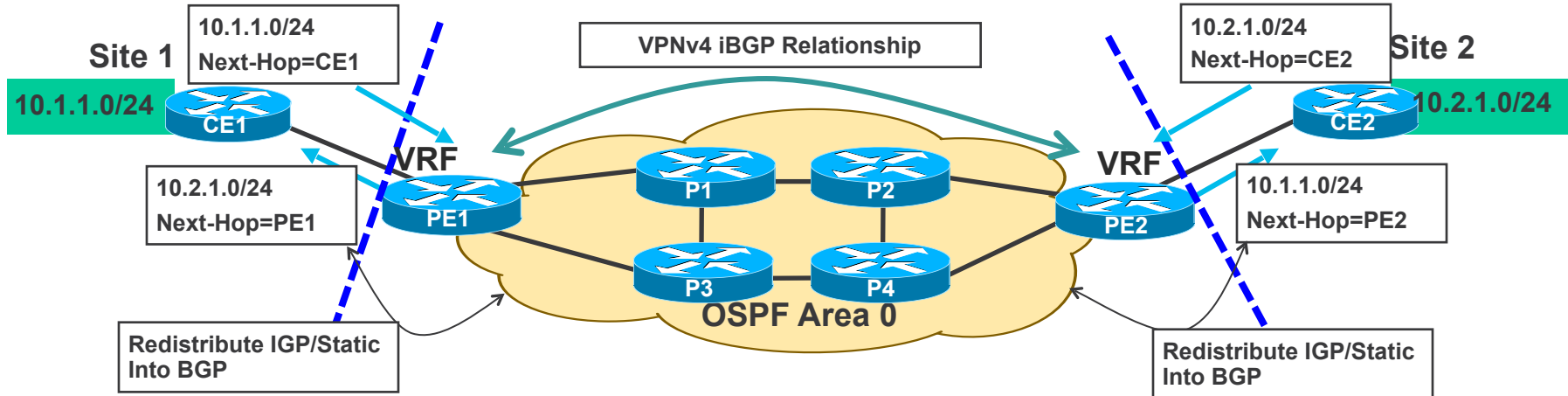
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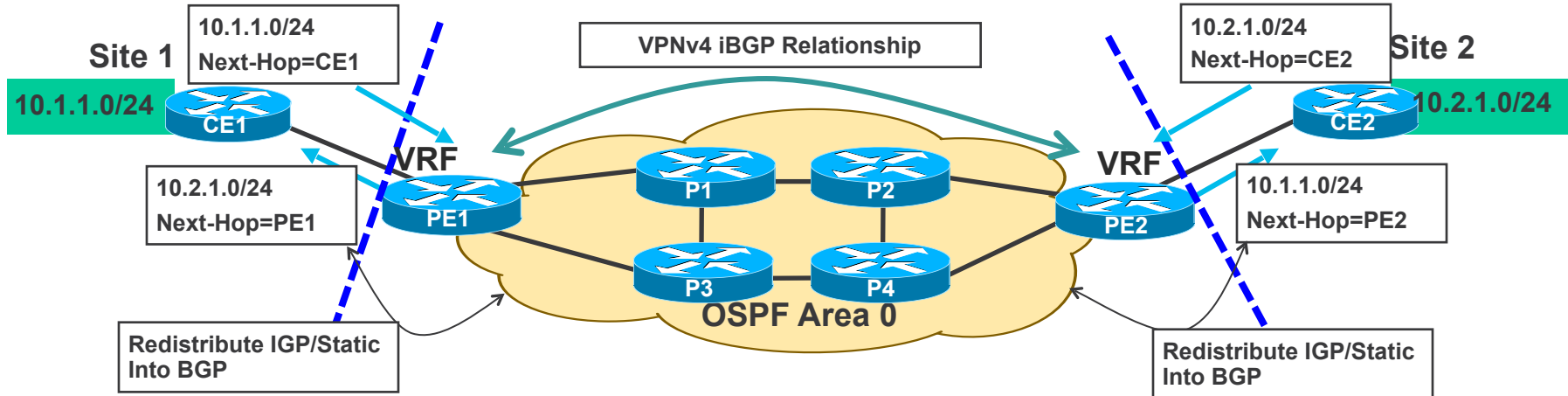
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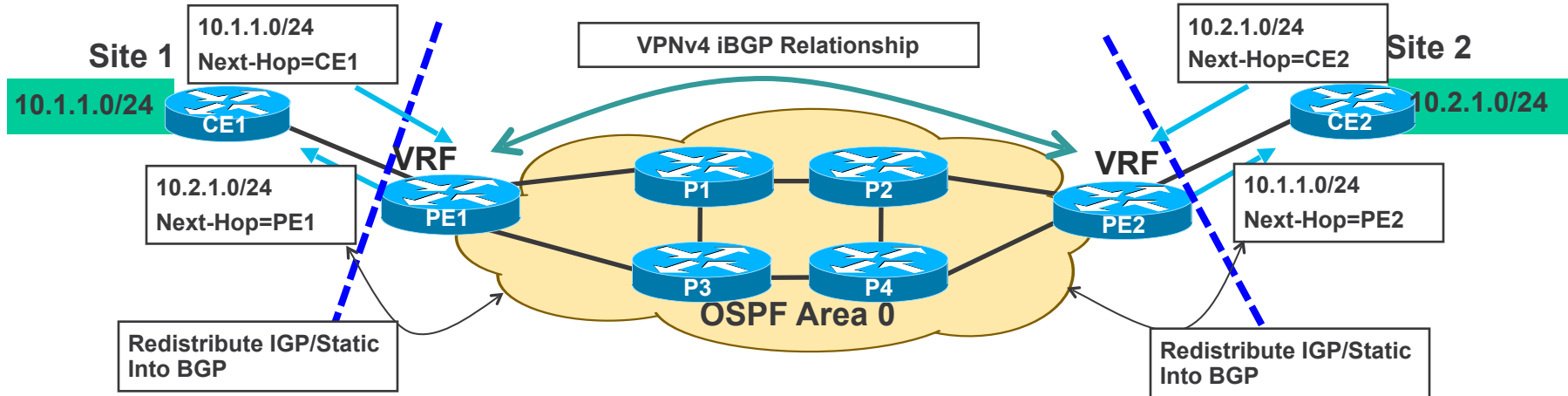
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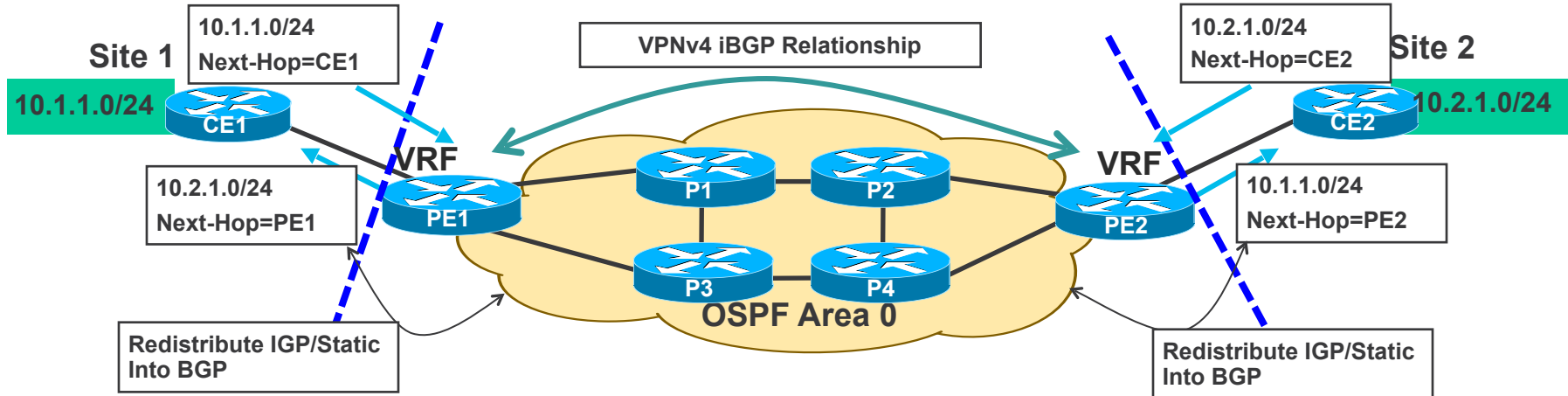
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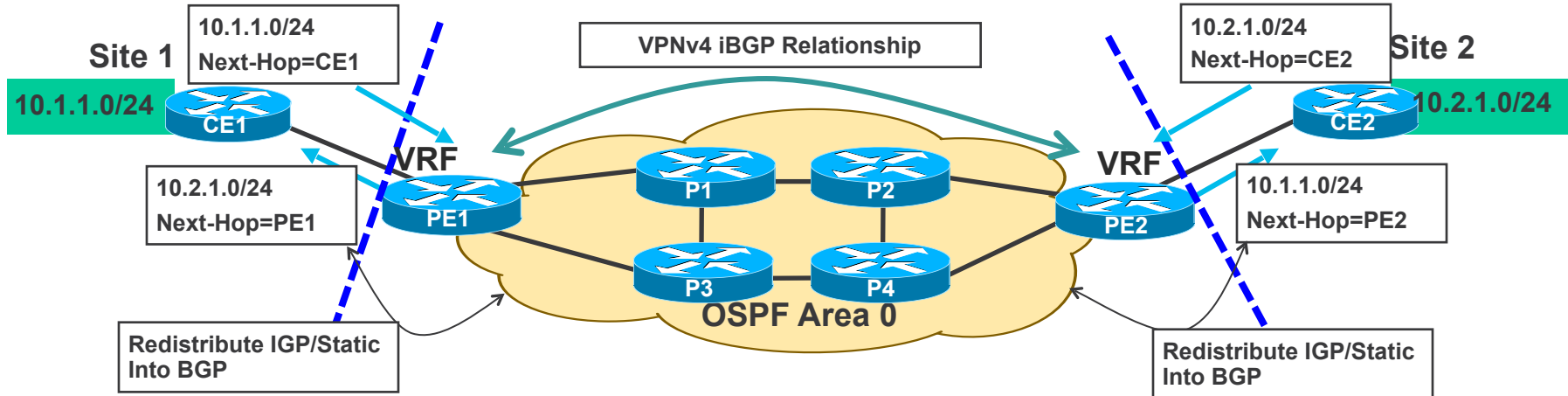
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Course	Description	Cisco Certification
Developing with Cisco Network Programmability (NPDEV)	Provides Application Developers with comprehensive curriculum to develop infrastructure programming skills; Addresses needs of software engineers who automate network infrastructure and/or utilise APIs and toolkits to interface with SDN controllers and individual devices	Cisco Network Programmability Developer (NPDEV) Specialist Certification
Designing and Implementing Cisco Network Programmability (NPDESI)	Provides network engineers with comprehensive soup-to-nuts curriculum to develop and validate automation and programming skills; Directly addresses the evolving role of network engineers towards more programmability, automation and orchestration	Cisco Network Programmability Design and Implementation (NPDESI) Specialist Certification
Programming for Network Engineers (PRNE)	Learn the fundamentals of Python programming – within the context of performing functions relevant to network engineers. Use Network Programming to simplify or automate tasks	Recommended pre-requisite for NPDESI and NPDEV Specialist Certifications
Cisco Digital Network Architecture Implementation Essentials (DNAIE)	This training provides students with the guiding principles and core elements of Cisco's Digital Network Architecture (DNA) architecture and its solution components including; APIC-EM, NFV, Analytics, Security and Fabric.	None

For more details, please visit: <http://learningnetwork.cisco.com>
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Q & A

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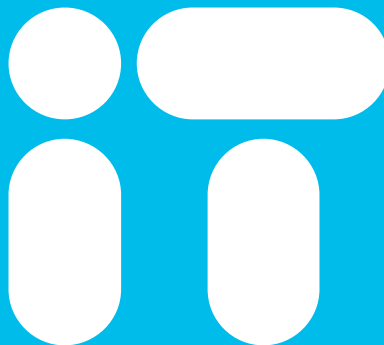


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