

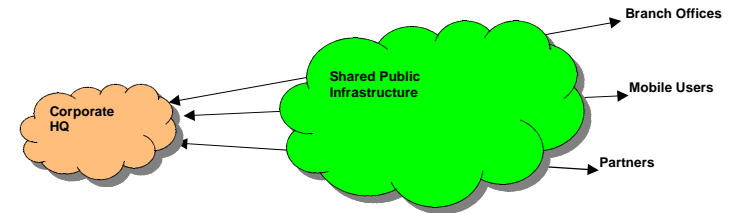


S-38.3192 Verkkopalvelujen tuotanto S-38.3192 Network Service Provisioning Lecture 8: VPN



Virtual Private Network

- VPN is
 - A private network constructed over a shared public infrastructure
 - Fiber, TDM, ATM, FrameRelay, MPLS, IP
 - One of several network realizations on the same infrastructure
 - Each have their own routing policy

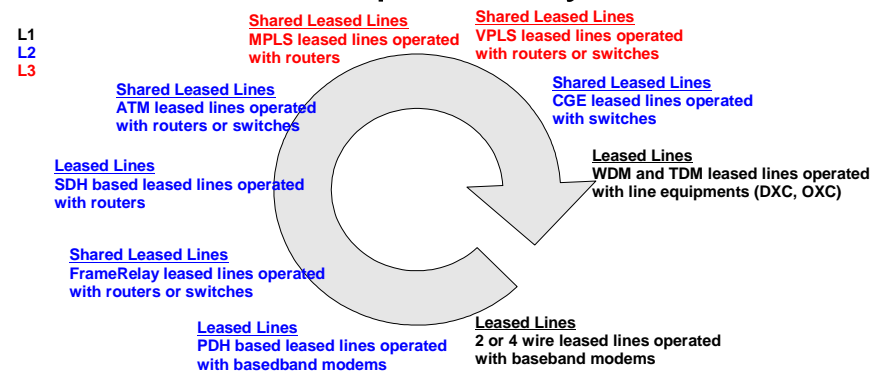


VPN

- **Virtual**
 - Network resources used are part of a common shared resource
- **Private**
 - Separate addressing and routing – topological isolation
 - Flow of routing data is constrained to constrain the flow of user data
- **Network**
 - Devices that communicate through some arbitrary method
- **GOAL: Restricted connectivity**
 - Internet: Any to Any
 - VPN: Point to Point or Set to Set



Development Cycle





Terminology

Router Types

– CE: Customer Edge Router

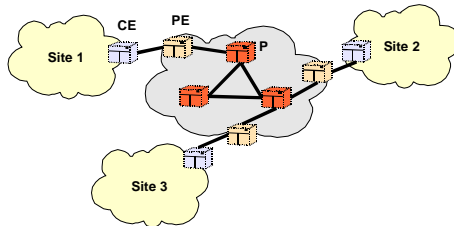
- Customer routing
- Devices are not aware provider network

– PE: Provider Edge Router

- Provider customer interface
- Terminates routing from both sides

– P: Provider Router

- Provider core routers which should not be aware of customers



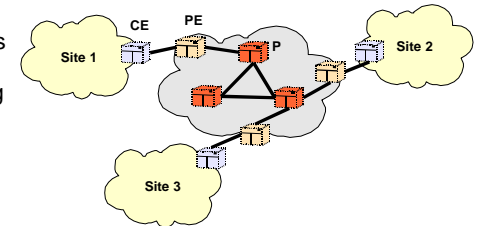
Terminology

• Site

- Is a collection of networking devices that communicate together without traveling through provider network
- Is mapped to PE router interface(s)
 - Separate routing table is associated for sites sharing common routing policy in PE router

• VPN Routing and Forwarding Table

- VRF stores site specific routes learned from
 - CE with any means
 - PE with MP-IBGP



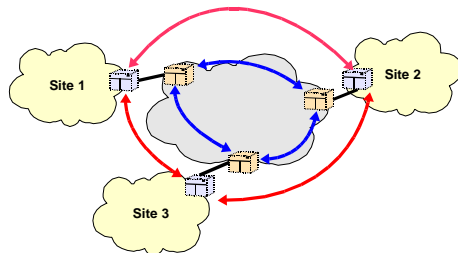
VPN Types

• Customer based

- Routing and control at the CE routers
- L2TP, PPTP, IPSec, GRE

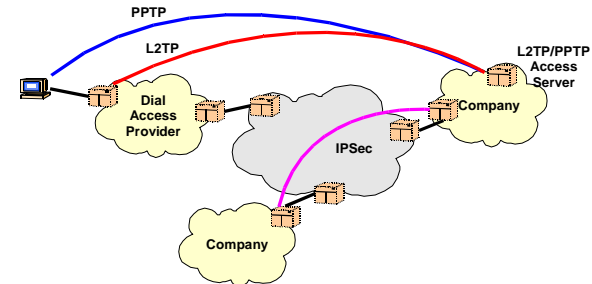
• Provider based

- Routing and control at the PE routers
- MPLS, VPLS, GRE, IPSec



Customer Based VPNs

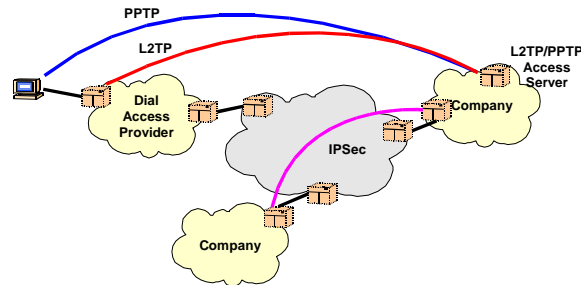
- PPTP/L2TP are typical ways to build L2 VPNs from dial-up connections to company resources
 - Operate on top of TCP (PPTP) or UDP (L2TP)





Customer Based VPNs

- IPsec is used to create L3 VPNs between location whether end host or CPE device
 - Native support for strong encryption (company confidentiality)



Provider Based VPNs

- **L3 approach**
 - RFC 2547bis
 - Provider delivers L3 access between PE routers of customer sites
 - Customer locations are routed together using BGP as means to deliver labels and addressing information through the core
- **L2 approach**
 - VPLS
 - Provider delivers L2 Ethernet network between PE routers of customer sites
 - p-2-p
 - mp-2-mp
 - BGP or LDP is used to distribute labels between PE routers



Provider Based VPNs

- **L2 p-2-p approach**
 - Provider delivers L2 access between PE routers of customer sites
 - FR: DLCI per site
 - ATM: VC per site
 - Ethernet VLAN per site
 - Draft-martini, Draft-kompella
 - BGP is used to distribute labels (draft-kompella)
 - LDP is used to distribute labels (draft-martini)
- **L1 p-2-p approach**
 - Provider delivers L1 access between PE routers of customer sites
 - Connection is provided by using
 - TDM switching
 - Lambda carrier
 - Photonic switching
 - Control connection between PE and CE is based on IP
 - (G)MPLS



RFC 2547bis

- Routed interconnection of VPN sites
- Multiprotocol BGP extensions are used to transfer routes through the core network
- Customers are separated to individual routing and forwarding tables
- Scalability is achieved by minimizing configuration
 - CE only knows interfacing PE
 - PE needs to know interfacing CE
 - Also every PE containing VRF of particular customer
 - Easier to make full-mesh between PEs
 - P knows nothing about VPNs



VPN-IPv4 NLRI

- **MP-BGP**
 - Multiprotocol extensions for BGP-4
 - RFC 2283
- **NLRI: AFI:1 SAFI:128**
 - Mask
 - MPLS label
 - **Route distinguisher**
 - Disambiguates IPv4 addresses -> Controlled duplicates of addresses
 - Subscriber IPv4 prefix

Mask	Label	Type	Adm	AN	IP Address
------	-------	------	-----	----	------------



VPN-IPv4 route distinguisher

- **Type**
 - 0:
 - Adm=AS number
 - AN=4 bytes (PE RID)
 - 1:
 - Adm=4 bytes (PE RID)
 - AN=Unique Number
- **Administrator**
 - Identifies the assigned number authority
 - AS -> PE RID
 - PE RID -> Unique Number
- **Assigned Number**

Type	Adm	AN	IP Address
------	-----	----	------------



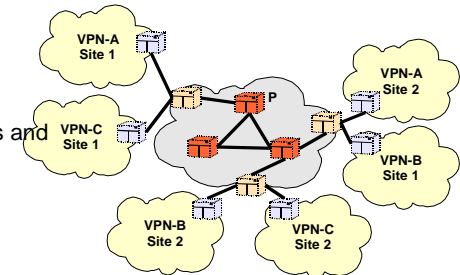
VPN-IPv4 Addresses

- These extended addresses appear only in control plane of PE routers
 - Route distinguisher points into a VRF where particular address should be stored for packet delivery
 - Same address can safely co-exist in two different VRFs due to full isolation between them
 - (Logical) interfaces are bound into VRFs



Distribution of routes

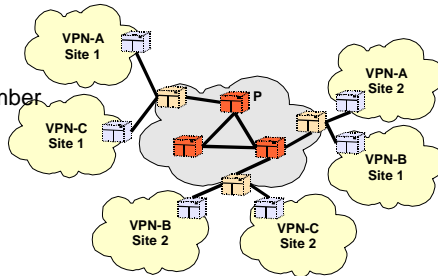
- Distribution of customer routes through provider network is based on BGP
 - IBGP between PE routers of different customer sites
 - Full mesh of PE routers
 - All VPN routes are sent to every other PE
 - Scalability concerns
 - » IBGP peering
 - » Storing of routes and labels





Distribution of routes

- Route target is a BGP extended community attribute which can be used to filter routes coming from IBGP sessions
 - Identifies a set of VRFs to which a PE router wishes to distribute routes
 - Same format options as in route distinguisher
 - ASN:IPv4 Address
 - IPv4 Address:Unique Number



Routing policy for route targets

Policy xxx-import:

```
Term 1:
  from proto BGP
  community xxx-target [target:65000:2 ]
  then accept
Term 2:
  then reject
```

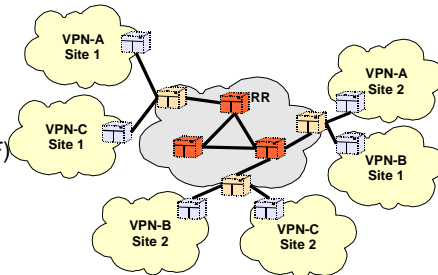
Policy xxx-export:

```
Term 1:
  from proto [ BGP Direct Static ]
  then community + xxx-target [target:65000:2 ] community
  + xxx-origin [origin:10.100.100.5:2 ]
  accept
Term 2:
  then reject
```



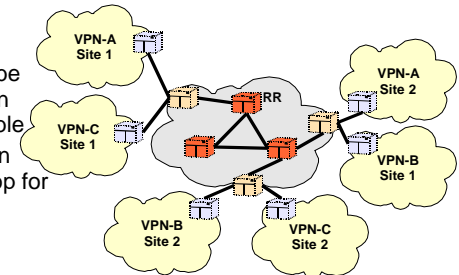
Distribution of routes

- Route reflectors can be used to alleviate peering constraints in IBGP sessions
 - PE routers send their VPN routes to RR which stores them into VPN table
 - PE's receive all routes of other PE's
 - PE's can ask routes with certain target
 - Route target filtering (RTF)



Distribution of routes

- Route reflector need not to be PE router as it does not have VRF tables
 - Routes from individual VRFs are stored in a single BGP routing table
 - BGP refresh capability is used to retrieve routes on non disruptive manner from the RR
 - An LSP is required from RR to every PE
 - BGP next-hop needs to be resolvable from the RR in order to make route usable
 - Best route calculation requires IGP next-hop for BGP next-hop





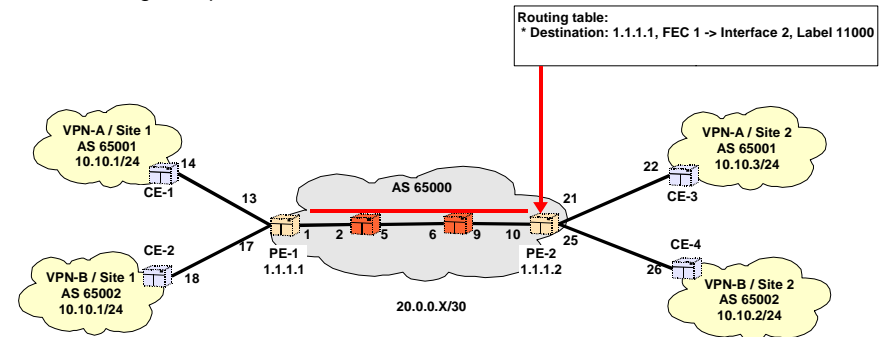
Route Target Filtering

- Route target filtering uses an separate NLRI format
 - AFI:1 SAFI:132
 - Prefix limit
 - Maximum number of RT advertisements that can be received



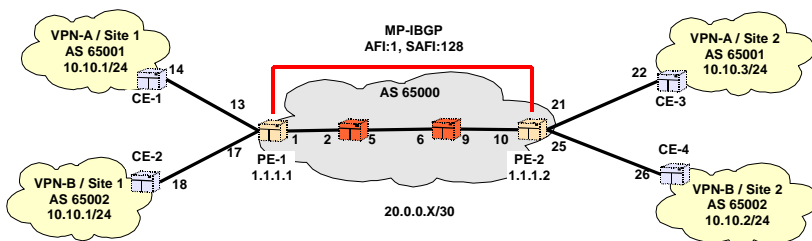
MPLS LSP

- LSP between PE-1 and PE-2 is set up for tunneling VPN packets through the provider core



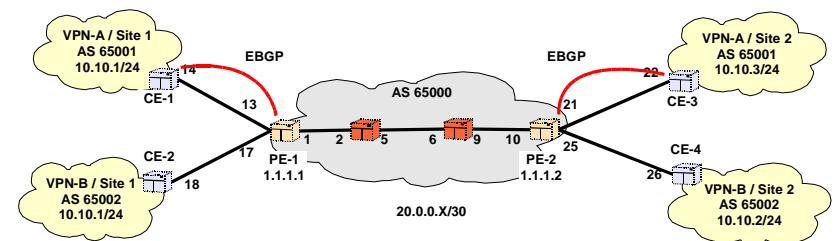
PE-PE

- MP-IBGP session between PE routers is established
 - LSP between PE routers is required to resolve BGP next-hop



CE-PE Communication

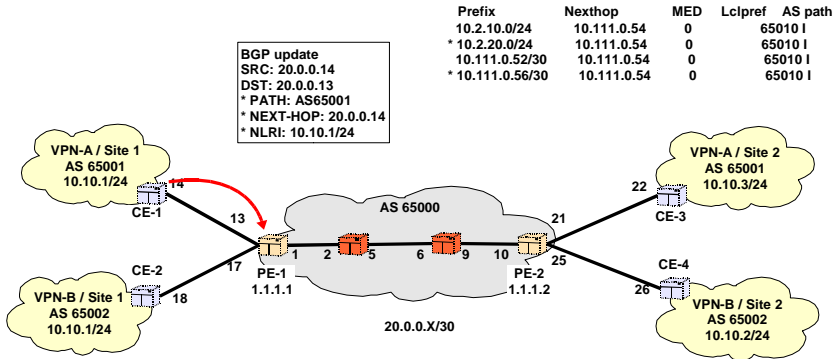
- BGP is native choice between two different administrative domains
- IGPs (RIP, OSPF, IS-IS) could also be used
 - Separate routing process needs to be run for each customer
 - Separation of customer and provider routing





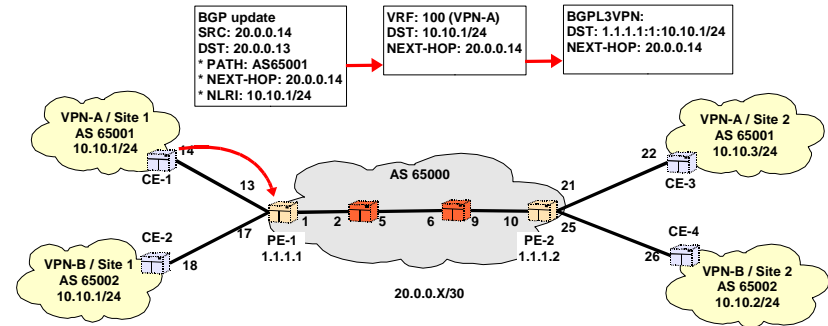
Exchange of routing information

- CE-1 sends a BGP update to PE-1



Exchange of routing information

- PE-1 checks that it has BGP-next hop in IGP and install routes in correct VRF and core BGP table

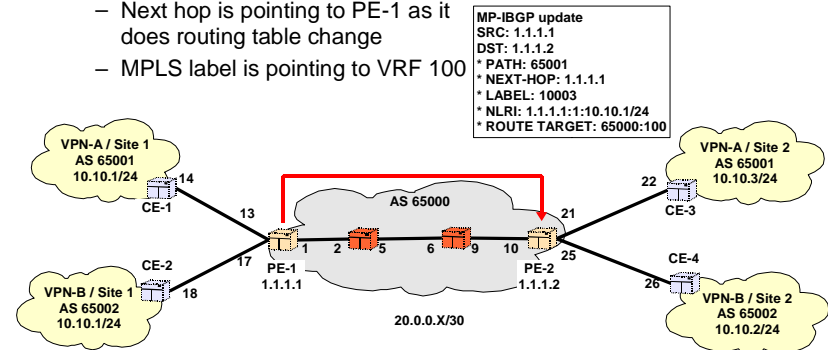


A Destination	P Prf	Metric 1	Metric 2	Next hop	AS path	A Destination	P Prf	Metric 1	Metric 2	Next hop	AS path
* 10.1.10.0/24	B 170	100		>10.111.0.25	I	65000:2:10.1.20.0/24					
* 10.2.10.0/24	S 5			>10.111.0.54		* B 170	100			>10.111.0.25	I
* 10.2.20.0/24	B 170	100		0 >10.111.0.54	65010 I	65000:2:10.100.102.5/32					
* 10.100.101.5/32	B 170	100		>10.111.0.25	I	* B 170	100			>10.111.0.25	I
* 10.100.101.6/32	D 0			>lo0.101		65000:2:10.111.0.36/30					
* 10.111.0.32/30	B 170	100		>10.111.0.25	I	* B 170	100			>10.111.0.25	I
* 10.111.0.33/32	B 170	100		>10.111.0.25	I	65000:2:10.111.0.37/32					
* 10.111.0.52/30	D 0			>fe-0/0.10		* B 170	100			>10.111.0.25	I
* 10.111.0.53/32	B 170	100		0 >10.111.0.54	65010 I	65000:2:10.200.0.36/30					
* 10.111.0.54/32	L 0			Local		* B 170	100			>10.111.0.25	I
* 10.111.0.54/32	S 5			>10.111.0.54		65000:2:10.200.0.37/32					
* 10.111.0.56/30	B 170	100		0 >10.111.0.54	65010 I	* B 170	100			>10.111.0.25	I
* 10.200.0.32/30	B 170	100		>10.111.0.25	I						
* 10.200.0.33/32	B 170	100		>10.111.0.25	I						
* 10.200.0.52/30	D 0			>fe-0/0.10							
* 10.200.0.53/32	L 0			Local							
* 10.200.0.54/32	S 5			>10.200.0.54							
* 224.0.0.2/32	P 0			MultiRecv							
* 224.0.0.13/32	P 0			MultiRecv							



Exchange of routing information

- PE-1 sends a MP-IBGP update to peers (PE-2)
 - Next hop is pointing to PE-1 as it does routing table change
 - MPLS label is pointing to VRF 100





```

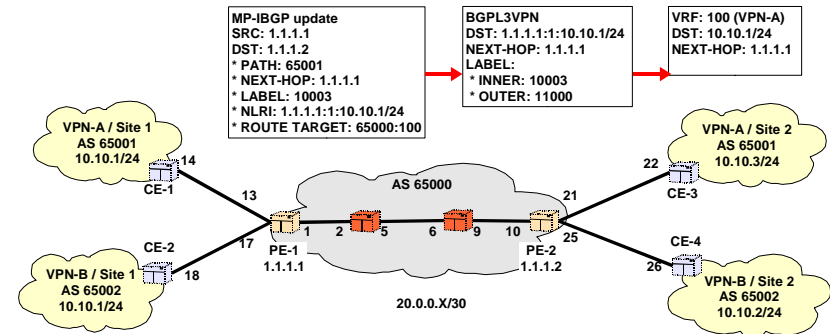
65000:2:10.1.20.0/24 (1 entry, 0 announced)
*BGP Preference: 170/-101
Route Distinguisher: 65000:2
Next hop type: Indirect
Next-hop reference count: 9
Source: 10.100.100.5
Next hop type: Router, Next hop index: 527
Next hop: 10.111.0.25 via It-1/2/0.0 weight 0x1, selected
Label operation: Push 102416, Push 100048(top)
Protocol next hop: 10.100.100.5
Push 102416
Indirect next hop: 8a2830c 262177
State: <Active Int Ext>
Local AS: 65000 Peer AS: 65000
Age: 19:51:10 Metric2: 1
Task: BGP_65000.10.100.100.5+1348
AS path: I
Communities: target:65000:2 origin:10.100.100.5:2
VPN Label: 102416
Localpref: 100
Router ID: 10.100.100.5
Secondary Tables: xxx.inet.0

```



Exchange of routing information

- PE-2 checks for proper import filter (route target) and installs routes to core BGP table and correct VRF



Exchange of routing information

- PE-2 generates an BGP update for CE-3

Note that PATH is changed from 65001 -> 65000, 65000 due to loop detection of BGP

```

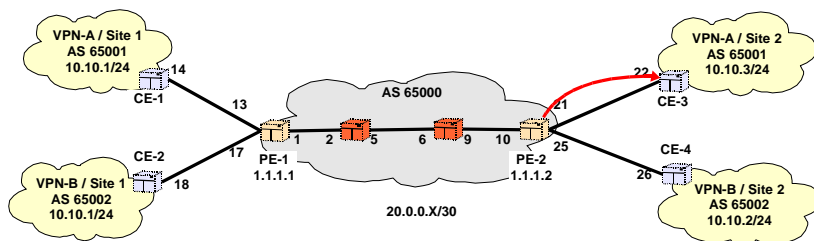
VRF: 100 (VPN-A)
DST: 10.10.1/24
NEXT-HOP: 1.1.1.1

```

```

BGP update
SRC: 20.0.0.21
DST: 20.0.0.22
* PATH: AS65000,AS65000
* NEXT-HOP: 20.0.0.21
* NLRI: 10.10.1/24

```



Exchange of routing information

- CE-3 checks from IGP validity of BGP-next hop and installs routes to RIB

```

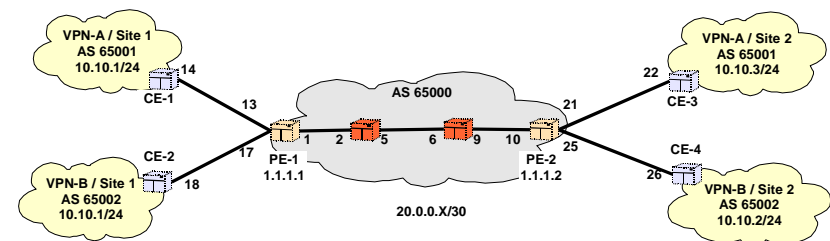
BGP update
SRC: 20.0.0.21
DST: 20.0.0.22
* PATH: AS65000,AS65000
* NEXT-HOP: 20.0.0.21
* NLRI: 10.10.1/24

```

```

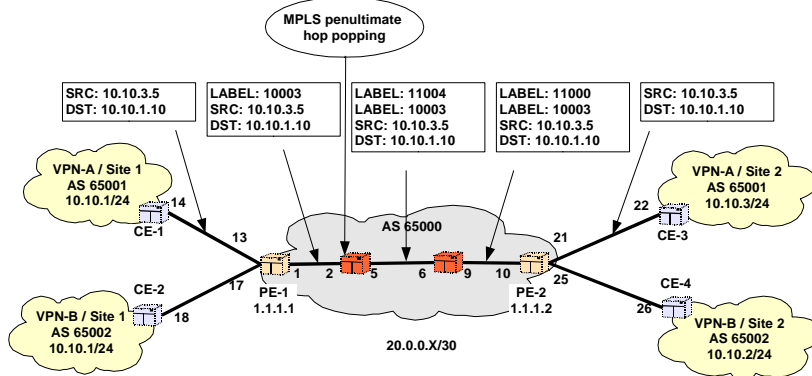
RIB
DST: 10.10.1/24
NEXT-HOP: 20.0.0.21

```





Dataflow



L2 MPLS VPN

- PE router maps circuit IDs (VLAN ID, FrameRelay DLCI, ATM VPI/VCI) to label
 - Decouple of customer facing technology from core technology
 - Simplify provisioning of customer services
 - Each site has own circuit from CE to PE
 - Interconnection happens at CEs (routing)
- Draft-Martini
 - Communication between PE routers is based on LDP
 - Draft-Kompella
 - Communication between PE routers is based on BGP



L2VPN NLRI

- Length of the NLRI
- Route Distinguisher
- Site ID (Identifies the CE)
 - Unique ID withing VPN
- Label Base
 - First label in label range
- Label Block Offset
 - If multiple label blocks are used defines the offset from the base label
- Circuit Status
 - Signals the L2 status of PE-CE link to the other end of the link
 - Simultaneous carrier loss at both ends
 - L2 detection for OSPF
 - Also carries Label range value

Length	Type	Adm	AN	Site ID	Offset	Label Base	Circuit Status
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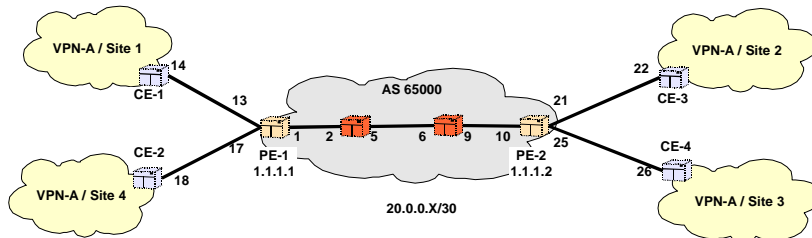
L2VPN VFT

- Route Target
 - Community for forming L2 VPN
- Site ID
 - Unique ID withing VPN
- Label Range
 - Number of possible peer CE
- Label Base
 - First label in label range
- Sub-int ID:Label pairs
 - Sub-interfaces in PE/CE to handle connections to different sites
 - Labels are assigned by PE based on
 - Label base
 - Label range
 - Remote-site-ID
 - Auto assignement



L2 MPLS VPN

- PE maps incoming packets based connection ID's to LSP having label stack dependent on remote-site-ID and MPLS connection label
 - As in L3VPN case



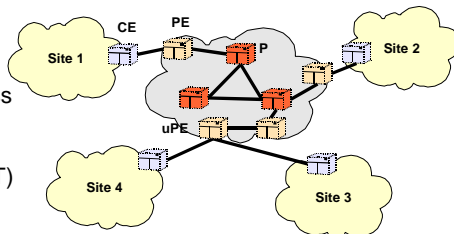
Virtual Private LAN Service

- The idea behind VPLS is to map provider infrastructure to a virtual bridge
 - Remember the idea from Carrier Grade Ethernet -lecture
 - E-LAN service, where network looks like a distributed bridge
 - VPLS is a method for provider to offer CGE type of E-LAN service
- Two versions:
 - BGP based by Kireeti Kompella (Juniper)
 - Some scalability benefits over the other
 - LDP based by Vach Kompella (Alcatel)



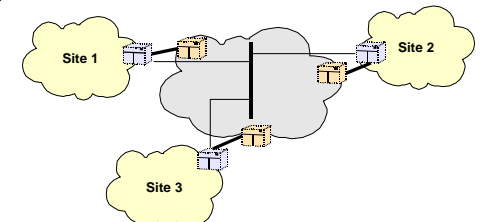
Terminology

- **Router Types**
 - **CE: Customer Edge Device**
 - Router or Ethernet bridge
 - **PE: Provider Edge Router**
 - There can also be **uPE** which is L2 aggregation device in front of PE
 - Also called VE device
 - Perform MAC address learning
 - Contains VPN forwarding table (VFT)
 - **P: Provider Router**
 - Provider core routers which should not be aware of customers



CE

- CE is in major role in VPLS
 - CE's form direct relationship as if there is no provider network in between
 - IP routing adjacency
 - Ethernet spanning tree adjacency
 - Same L2 configuration on all sites
 - VLAN ID





uPE PE

- Provider edge devices are the ones which are aware of VPLS service
 - uPE does L2 aggregation in front of PE router
 - Economics of law: interfaces at L2 device are much cheaper than on the L3 device



VFT / VCT

- VFT contains
 - Local VCT
 - Local site ID
 - Site's Layer 2 encapsulation (Ethernet, VLAN, etc)
 - Logical interfaces provisioned to the local CE
 - Label base used to associate received traffic with one of the logical interfaces
 - VCT from other PE
 - Site ID (VE ID)
 - Label



VFT

- Route Target
 - Community for forming VPLS
- Site ID
 - Unique ID withing VPLS
- Label Range
 - Number of possible peer CE
- Label Base
 - First label in label range
- Offset
- Remote site:Label pairs
 - Other possible sites and labels that are used to communicate with peers
 - Populated with MP-IBGP



VPLS NLRI

- Similar to L2VPN NLRI
- AFI (1), SAFI 65
- VE ID <-> Site ID
- VE Block Offset <-> Label offset
- VE Block Size <-> Label range
- Label Base <-> Label base
- No circuit status

Length	Type	Adm	AN	VE ID	VE Block Offset	VE Block Size	Label Base
--------	------	-----	----	-------	-----------------	---------------	------------



L2 Extended Community

- Community type
 - L2 Information
- Encapsulation Type
 - 19: VPLS
- MTU
 - All sites must use same MTU size
 - Single LAN emulation
- Flags
 - MBZ: 6 zeros
 - C: Control word required
 - S: Sequencing required

Com Type	Encap Type	Flags	L2 MTU	Reserved
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