

Site-5

Dc1:

```
conf t
system
system-ip 100.1.1.5
host-name DC-1
organization-name Sysable
vbond 20.1.1.3
site-id 5
exit
```

```
vpn 0
int ge0/0
ip address 172.16.3.5/24
no shutdown
tunnel-interface color mpls
encap ipsec
allow-service all
allow-service netconf
allow-service sshd
exit
exit
```

```
ip route 0.0.0.0/0 172.16.3.254
```

```
vpn 512
interface eth0
ip address 192.168.45.50/24
ipv6 dhcp-client
no shutdown
```

DC2:

```
conf t
system
system-ip 100.1.1.55
host-name DC-2
organization-name Sysable
vbond 20.1.1.3
site-id 5
exit
```

```
vpn 0
int ge0/0
ip address 172.16.2.5/24
no shutdown
tunnel-interface color biz-internet
encap ipsec
allow-service all
allow-service netconf
allow-service sshd
exit
exit
```

```
ip route 0.0.0.0/0 172.16.2.254
```

```
vpn 512
```

```
interface eth0
ip address 192.168.45.151/24
ipv6 dhcp-client
no shutdown
```

```
commit
```

```
-----
DC-2:~$ scp admin@20.1.1.1:/home/admin/rootca.crt .
The authenticity of host '20.1.1.1 (20.1.1.1)' can't be established.
ECDSA key fingerprint is SHA256:AYf0T6B6hbaRxLmZPIpkzH0ksnl6EEinAEvoX4Wl2LQ.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '20.1.1.1' (ECDSA) to the list of known hosts.
viptela 20.6.1
```

```
Password:
rootca.crt                               100% 1411    44.3KB/s   00:00
DC-2:~$ ls
archive_id_rsa.pub  rootca.crt
BR-2:~$ exit
```

```
DC-1# request root-cert-chain install /home/admin/rootca.crt
Uploading root-ca-cert-chain via VPN 0
Copying ... /home/admin/rootca.crt via VPN 0
Updating the root certificate chain..
Successfully installed the root certificate chain
```

```
DC-1# request vedge-cloud activate
Value for 'chassis-number' (<Chassis number/uuid of the device>): 0ae9442c-acb7-33de-8edc-4b2035796558
Value for 'token' (<Serial number of the device>): c073339c37804424a229ff24603fd7dc
```

```
show certificate installed | in Sysable
```

```
DC1                                     DC2
interface ge0/1                         interface ge0/3
ip address 11.11.11.1/24                 ip address 11.11.11.2/24
tloc-extension ge0/0                     tunnel-interface
no shutdown
!
interface ge0/3                           interface ge0/1
ip address 12.12.12.1/24                 ip address 12.12.12.2/24
tunnel-interface                           tloc-extension ge0/0
```

```
=====
Feature Templates:
System
Vpno -Transport vpn (ge0/0,ge0/1,ge0/3)
Vpn 1 1-511 ,513-65535 -Service vpn (Ge0/2)
vpn 512 -Mgmt vpn (Eth0)
ge0/0
ge0/1
ge0/2
eth0
Ospf
```

System
Vpno -Transport vpn (ge0/0,ge0/1,ge0/3)
Vpn 1 1-511 ,513-65535 -Service vpn (Ge0/2)
vpn 512 -Mgmt vpn (Eth0)
ge0/0
ge0/2
eth0
Ospf
Tloc ext
ge0/1
ge0/3