

```

show bridge-domain 500
Bridge-domain 500 (3 ports in all)
State: UP           Mac learning: Enabled
Aging-Timer: 300 second(s)
BDI500 (up)
GigabitEthernet0/0/0 service instance 500
GigabitEthernet0/2/0 service instance 500
AED MAC address Policy Tag Age Pseudoport
0 4C4E.35D2.5ABF forward dynamic 97 GigabitEthernet0/0/0.EFP500
1 FFFF.FFFF.FFFF flood static 0 OLIST_PTR:0x49450cb0
- 4C4E.35D2.5EBF to_bdi static 0 BDI500
0 E8B7.4869.CCBF forward dynamic 220 GigabitEthernet0/2/0.EFP500

```

```

G0/2/0
service instance 500 ethernet
description CustA-L2-DR
encapsulation dot1q 1531 second-dot1q 901
rewrite ingress tag translate 1-to-1 dot1q 500 symmetric
bridge-domain 500

```

```

VLAN0901
Spanning tree enabled protocol rstp
Root ID Priority 50053
Address e8b7.4869.cc80
This bridge is the root
Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec

Bridge ID Priority 50053 (priority 49152 sys-id-ext 901)
Address e8b7.4869.cc80
Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
Aging Time 300 sec
UplinkFast enabled but inactive in rapid-pvst mode

```

Interface	Role	Sts Cost	Prio.Nbr	Type
Gi1/44	Desg FWD	3004	128.44	P2p

```

G0/0
service instance 500 ethernet
description CustA-L2-DR
encapsulation dot1q 500
rewrite ingress tag pop 1 symmetric
bridge-domain 500

```

```

G0/0
service instance 500 ethernet
description CustA-L2-DR
encapsulation dot1q 500
rewrite ingress tag pop 1 symmetric
bridge-domain 500

```

```

show bridge-domain 500
Bridge-domain 500 (3 ports in all)
State: UP           Mac learning: Enabled
Aging-Timer: 300 second(s)
BDI500 (up)
GigabitEthernet0/0/0 service instance 500
GigabitEthernet0/0/3 service instance 500
AED MAC address Policy Tag Age Pseudoport
- 4C4E.35D2.5ABF to_bdi static 0 BDI500
1 FFFF.FFFF.FFFF flood static 0 OLIST_PTR:0x49491570
0 4C4E.35D2.5EBF forward dynamic 255 GigabitEthernet0/0/0.EFP500
0 E8B7.4869.CCBF forward dynamic 298 GigabitEthernet0/0/0.EFP500

```

```

G0/0/3
service instance 500 ethernet
description CustA-L2-DR
encapsulation dot1q 1027 second-dot1q 901
rewrite ingress tag translate 1-to-1 dot1q 500 symmetric
bridge-domain 500

```

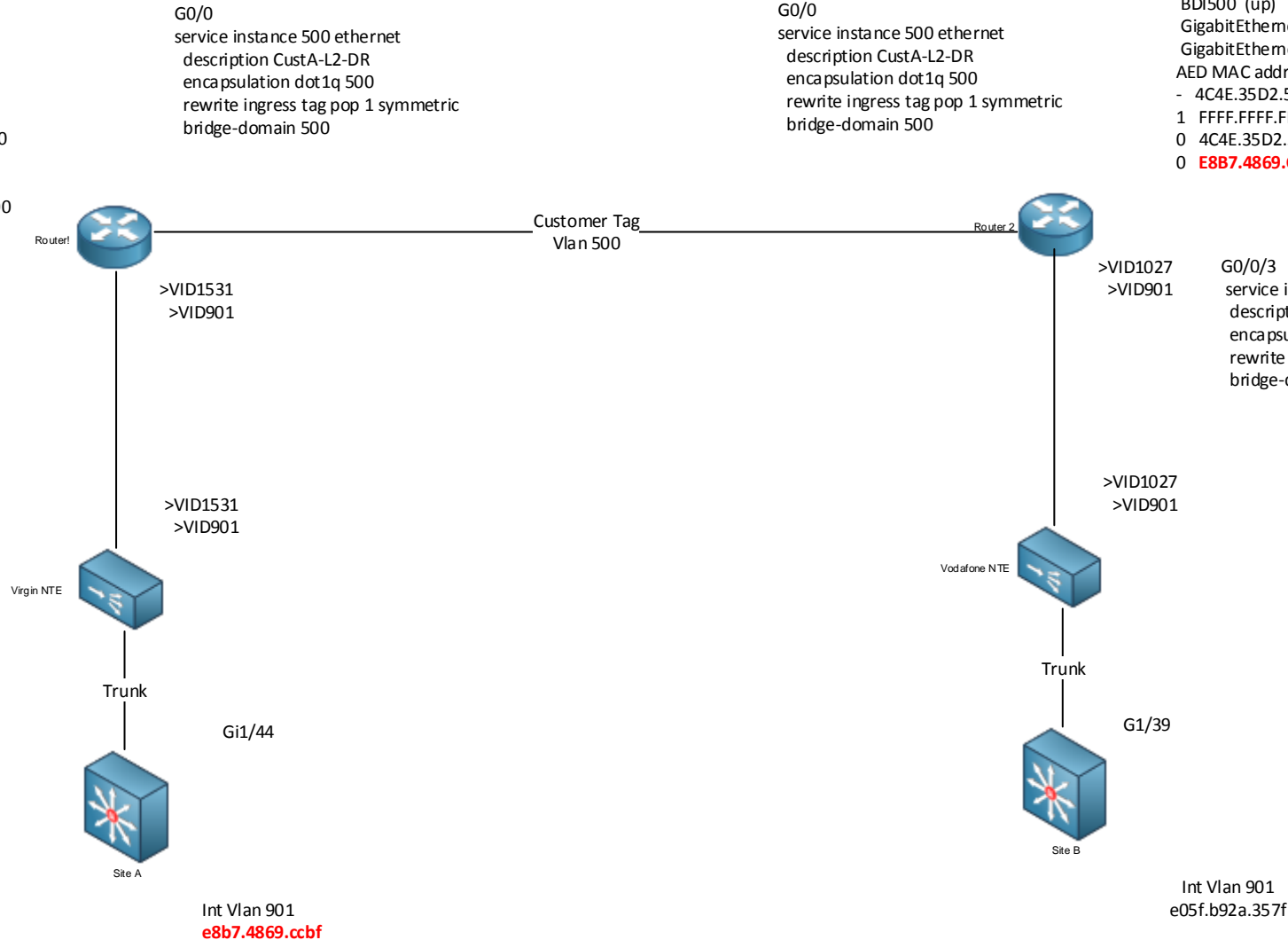
```

VLAN0901
Spanning tree enabled protocol rstp
Root ID Priority 50053
Address e05f.b92a.3540
This bridge is the root
Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec

Bridge ID Priority 50053 (priority 49152 sys-id-ext 901)
Address e05f.b92a.3540
Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
Aging Time 300 sec
UplinkFast enabled but inactive in rapid-pvst mode

```

Interface	Role	Sts Cost	Prio.Nbr	Type
Gi1/39	Desg FWD	3004	128.39	P2p
Gi1/40	Desg FWD	3004	128.40	P2p



```

Int Vlan 901
e8b7.4869.ccbf

```

```

Int Vlan 901
e05f.b92a.357f

```