

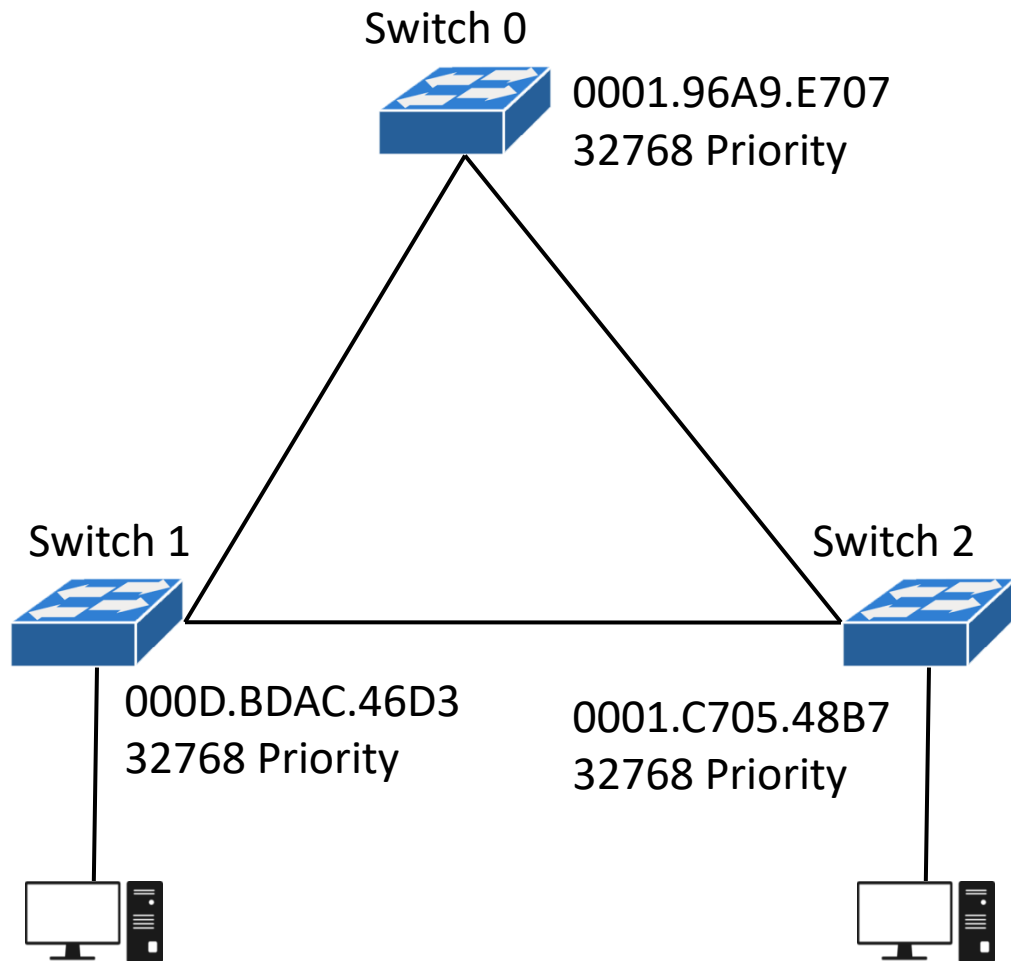
STP LAB:

LET US ASSUME WE HAVE 3 Switches
First of all we will check the lowest priority number but here all the switches having same priority number. Now election will be done on the basis of Lowest MAC Address.

In which the lowest MAC Address will be Sw0, having MAC 0001.96A9.E707 be the Root Bridge, which will be the central focal Point of the network

To check the status you have to put a Command

Switch#show spanning-tree



Check STP Status:

Switch#show spanning-tree

```
Switch0
Physical Config CLI Attributes
IOS Command Line Interface
Switch>
Switch>
Switch>en
Switch#show spa
Switch#show spanning-tree
VLAN0001
Spanning tree enabled protocol ieee
Root ID      Priority      32769
Address      0001.96A9.E707
This bridge is the root
Hello Time    2 sec  Max Age 20 sec  Forward Delay 15 sec

Bridge ID     Priority      32769 (priority 32768 sys-id-ext 1)
Address       0001.96A9.E707
Hello Time    2 sec  Max Age 20 sec  Forward Delay 15 sec
Aging Time    20

Interface      Role Sts Cost      Prio.Nbr Type
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Fa0/1          Desg FWD 19        128.1    P2p
Fa0/2          Desg FWD 19        128.2    P2p

Switch#
```

ROOT ID

BRIDGE ID

NOTE: The Switch having same Root ID and the Bridge ID will be identified as the Root Bridge

Change Root bridge:

Lets change the priority number of switch and the switch having lowest priority number will become the Root Bridge.

Switch1>enable

Switch1#conf t

Switch1(config)#spanning-tree vlan 1 priority 4096

It can be changed in the multiple of 4096

Now Switch 1 will become the Root Bridge

