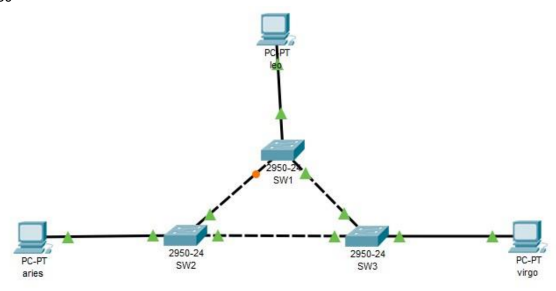
Nama: Guntur Jatmiko NIM: L200180039

Kelas : B

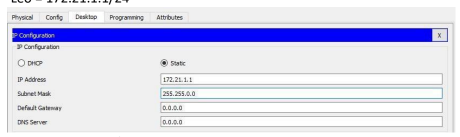
LAPRAK MODUL 6

Topologi 1

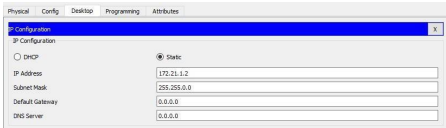
1. Menggunakan Packet Tracer buat topologi berikut ini dengan menggunakan switch Catalyst 2950



Leo = 172.21.1.1/24



Aries = 172.21.1.2/24



Virgo = 172.21.1.3/24

Physical	Config	Desktop	Programming	Attributes	
P Configu	ration				x
IP Config	guration				·
O DHC	Р			Static	
IP Addre	ess			171.21.1.3	
Subnet M	Mask			255.255.0.0	
Default (Gateway			0.0.0.0	
DNS Ser	ver			0.0.0.0	

SW1

SW2

```
SW2*enable
SW2#
SW2#Und database

* Warning: It is recommended to configure VLAN from config mode,
as VLAN database mode is being deprecated. Please consult user
documentation for configuring VTP/VLAN in config mode.

SW2(vlan) #sexit

APPLY completed.
Exiting....
SW2#show spanning-tree
VLAN0001

Spanning tree enabled protocol ieee
Root ID Priority 32769
Address 000C.857D.DC34
Cost 19
Port 3(FastEthernet0/3)
Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec

Bridge ID Priority 32769 (priority 32768 sys-id-ext 1)
Address 0010.1188.5078
Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
Aging Time 20

Interface Role Sts Cost Prio.Nbr Type

Fa0/1 Desg FND 19 128.1 P2p
Fa0/2 Desg FND 19 128.3 P2p
Fa0/2 Desg FND 19 128.3 P2p
Fa0/2 Desg FND 19 128.2 P2p

SW2#
```

SW3

```
SW3+enable
SW3#SW3+an database
$ Warning: It is recommended to configure VLAN from config mode,
as VLAN database mode is being deprecated. Please consult user
documentation for configuring VTP/VLAN in config mode.

SW3(vlan) #exit
APPLY completed.
Exiting...
SW3+write
Building configuration...
[OK]
SW3+show spanning-tree
VLANN001
Spanning tree enabled protocol ieee
Root ID Priority 32769
Address 000C.857D.DC34
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 000C.857D.DC34
Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
Aging Time 20

Interface Role Sts Cost Prio.Mbr Type

Fa0/1 Desg FWD 19 128.1 P2p
Fa0/2 Desg FWD 19 128.1 P2p
Fa0/3 Desg FWD 19 128.2 P2p
SW3#
```

Untuk tiap switch isikan tabel berikut :

Sw 1

No	Variable	Nilai
1	Root ID	32769 : 000C.857D.DC34
2	Priority	32769
3	MAC Address	0040.0B4E.278C
4	Bridge ID	32769 :0040.0B4E.278C
5	Cost (0 / 1; 0 / 2; 0 / 3)	Fa0/1> 19, Fa0/2> 19, Fa03> 19
6	Hello Time	2 Sec
7	MaxAge	20 Sec
8	Forward Delay	15 Sec

Sw 2

No	Variable	Nilai
1	Root ID	32769 : 000C.857D.DC34
2	Priority	32769
3	MAC Address	0010.11B8.5078
4	Bridge ID	32769 : 0010.11B8.5078
5	Cost (0 / 1; 0 / 2; 0 / 3)	Fa0/1> 19, Fa0/2> 19, Fa03> 19
6	Hello Time	2 Sec
7	MaxAge	20 Sec
8	Forward Delay	15 Sec

Sw 3

No	Variable	Nilai
1	Root ID	32769 : 000C.857D.DC34
2	Priority	32769

3	MAC Address	000C.857D.DC34
4	Bridge ID	32769 : 000C.857D.DC34
5	Cost (0 / 1; 0 / 2; 0 / 3)	Fa0/1> 19, Fa0/2> 19, Fa03> 19
6	Hello Time	2 Sec
7	MaxAge	20 Sec
8	Forward Delay	15 Sec

Tentukan

Root Bridge : SW3 Designated bride : SW2

Root Port: SW1 Fa 0/3, SW 2 Fa0/3

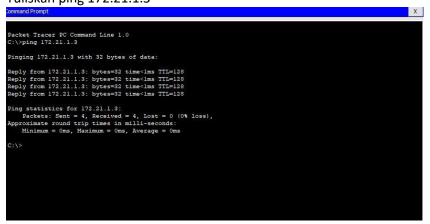
Designated Port: SW1 Fa 0/1, SW 2 Fa 0/1 Fa 0/2, SW 3 Fa0/1 Fa 0/2 Fa 0/3

Port yang berada pada keadan forwarding: SW1(Fa 0/1;0/3),SW2(Fa

0/1;0/2;0/3), dan SW3(Fa 0/1;0/2;0/3)

Port yang berada pada keadan blocking: SW1 (Fa 0/2)

Test ping pc leo ke virgo Klik pada pc leo Pilih tab desktop Pilih command prompt Tuliskan ping 172.21.1.3



Simpan konfigurasi jaringan dengan nama lab2.nwc Lakukan perintah dibawah untuk setiap switch

Sw1

SWl# SWl#write Building configuration... [OK]

Sw2

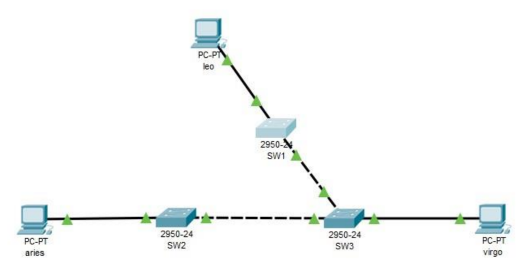
SW2# SW2#write Building configuration... [OK] sw2#

Sw3

SW3(vlan)#exit APPLY completed. Exiting.... SW3#write Building configuration... [OK] SW3#

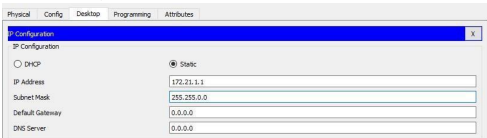
Kegiatan 2. Topologi 2

Menggunakan PACKET TRACER ubah topologi menjadi seperti topologi berikut ini:

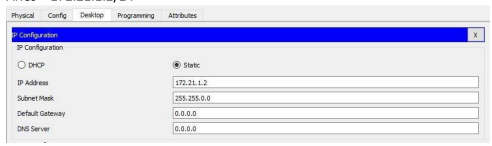


Konfigurasi masing-masing PC dengan IP:

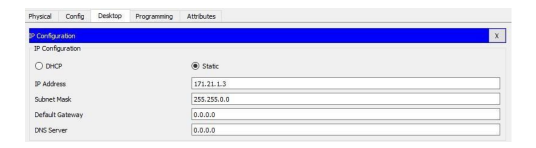
Leo = 172.21.1.1/24



Aries = 172.21.1.2/24



Virgo = 172.21.1.3/24



Pada mode user atau mode privileged, lihat status STP pada masing - masing SW1

```
SW1#show spanning-tree
VLAN0001
  Spanning tree enabled protocol ieee
                                32769
000C.857D.DC34
                Priority
                Address
                 Cost
                                3(FastEthernet0/3)
                Port
                Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
                Priority 32769 (priority 32768 sys-id-ext 1)
Address 0040.0B4E.278C
Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
Aging Time 20
  Bridge ID Priority
                      Role Sts Cost
                                              Prio.Nbr Type
Fa0/1
                     Desg FWD 19
                                             128.1
                                                         P2p
SW1#
```

SW2

```
SW2#show spanning-tree
 VLAN0001
   Spanning tree enabled protocol ieee
  Root ID
              Priority
                          32769
              Address
                           000C.857D.DC34
              Cost
                           19
                           3(FastEthernet0/3)
              Port
              Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
  Bridge ID Priority 32769 (priority 32768 sys-id-ext 1)
              Address 0010.11B8.5078
Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec Aging Time 20
                  Role Sts Cost
 Interface
                                      Prio.Nbr Type
 Fa0/1
                  Desg FWD 19
                                      128.1
                  Root FWD 19
Fa0/3
                                      128.3
                                               P2p
SW2#
```

```
SW3
SW3#show spanning-tree
VLAN0001
   Spanning tree enabled protocol ieee
   Root ID
                Priority
                              32769
000C.857D.DC34
                 This bridge is the root
Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
                Priority 32769 (priority 32768 sys-id-ext 1)
Address 000C.857D.DC34
Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
Aging Time 20
  Bridge ID Priority
Interface
                      Role Sts Cost
                                              Prio.Nbr Type
Fa0/1
                      Desa FWD 19
                                              128 1
                                                          P2p
Fa0/3
                      Desg FWD 19
                                                          P2p
Fa0/2
                      Desg FWD 19
                                              128.2
SW3#
```

Untuk tiap switch isikan tabel berikut: Sw 1

No	Variable	Nilai
1	Root ID	32769 : 000C.857D.DC34

2	Priority	32769
3	MAC Address	0040.0B4E.278C
4	Bridge ID	32769 :0040.0B4E.278C
5	Cost (0 / 1; 0 / 2; 0 / 3)	Fa0/1> 19, Fa0/3> 19
6	Hello Time	2 Sec
7	MaxAge	20 Sec
8	Forward Delay	15 Sec

Sw 2

No	Variable	Nilai
1	Root ID	32769 : 000C.857D.DC34
2	Priority	32769
3	MAC Address	0010.11B8.5078
4	Bridge ID	32769 : 0010.11B8.5078
5	Cost (0 / 1; 0 / 2; 0 / 3)	Fa0/1> 19, Fa0/3> 19
6	Hello Time	2 Sec
7	MaxAge	20 Sec
8	Forward Delay	15 Sec

Sw 3

No	Variable	Nilai
1	Root ID	32769 : 000C.857D.DC34
2	Priority	32769
3	MAC Address	000C.857D.DC34
4	Bridge ID	32769 : 000C.857D.DC34
5	Cost (0 / 1; 0 / 2; 0 / 3)	Fa0/1> 19, Fa0/2> 19, Fa0/3> 19
6	Hello Time	2 Sec
7	MaxAge	20 Sec
8	Forward Delay	15 Sec

Kemudian Tentukan Root Bridge: SW3 Designated bride: SW2

Root Port : SW1 Fa 0/3, SW 2 Fa 0/3

Designated Port: SW1 Fa 0/1, SW 2 Fa0/1, SW 3 (Fa0/1,Fa 0/2,Fa0/3) Port yang berada pada

keadanforwarding: SW1(Fa 0/1;0/3), SW2(Fa 0/1;0/3), dan SW3(Fa

0/1;0/2;0/3)

Port yang berada pada keadan blocking: tidak ada yang terblock

Test ping pc leo ke pc virgo Klik pada pc leo Pilih tab desktop Pilih command prompt Tuliskan ping 172.21.1.3

```
C:\>ping 172.21.1.3

Pinging 172.21.1.3 with 32 bytes of data:

Reply from 172.21.1.3: bytes=32 time<lms TTL=128

Ping statistics for 172.21.1.3:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 0ms, Average = 0ms
```