Nama : Angga Pratama NIM : L200180109

Prak-Jarkom

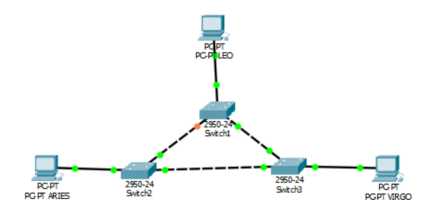
Modul 6

Kegiatan 1. Topologi 1

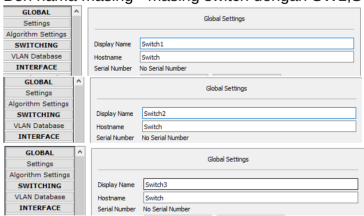
1. Menggunakan Packet Tracer buat topologi berikut ini dengan menggunakan switch Catalyst 2950

Tulis langkah pembuatan topologi.

- Masuk Cisco Packet Tracer
- Lalu masuk ke tab "Switches"
- Pilih switch catalyst 2950 dan drag ke dalam cisco sebanyak 3 kali
- Masuk ke tab "End Device"
- Lalu pilih PC, setelah itu drag ke dalam cisco sebanyak 3 kali
- Mengganti nama sesuai keinginan dan mengisi IP Address tiap PC
- Terakhir hubungkan dengan kabel



2. Beri nama masing - masing switch dengan SW1,SW2,dan SW3

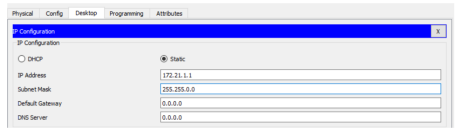


Tulis langkah pemberian nama switch mulai dari mode user.

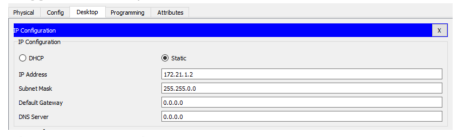
Sw1

```
Switch#
%SYS-5-CONFIG_I: Configured from console by console
conf t
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config) #hostname SW1
SW1(config)#end
SW1#
%SYS-5-CONFIG_I: Configured from console by console
Sw2
Switch(vlan) #exit
APPLY completed.
Exiting...
Switch#conf t
 Enter configuration commands, one per line. End with CNTL/Z.
Switch(config) #hostname SW2
SW2 (config) #end
SW2#
%SYS-5-CONFIG_I: Configured from console by console
Sw3
Switch(vlan)#exit
APPLY completed.
Exiting....
Switch#conf t
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config) #hostname SW3
SW3(config)#end
%SYS-5-CONFIG_I: Configured from console by console
```

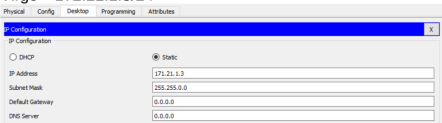
- 3. Tulis langkah pemberian nama switch mulai dari mode user.
- 4. Konfigurasi masing-masing PC dengan IP:
 - Leo = 172.21.1.1/24



• Aries = 172.21.1.2/24



Virgo = 172.21.1.3/24



- 5. Pada mode user atau mode privileged, lihat status STP pada masing masing switch. Langkah pengoperasian
 - Tekan Enter
 - Masuk mode privileged (Optional)

Ketik show spanning-tree

Sw1

Sw2

```
SW2=enable
SW2=f
SW2=f
SW2=f
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)=exit
APPLY completed.
Exting...
SW2=f
Exiting...
SW2=f
Ex
```

Sw3

```
SW3>enable
SW3+
SW3+Van 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...
SW3+Write
Building configuration...
SW3+write
Building configuration...
SW3+show spanning-tree
VLANMOO1
Spanning tree enabled protocol leee
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.Nbr Type

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

6. 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	

Sw3

o o			
Variable	Nilai		
Root ID	32769 : 000C.857D.DC34		
Priority	32769		
MAC Address	000C.857D.DC34		
Bridge ID	32769 : 000C.857D.DC34		
Cost (0 / 1; 0 / 2; 0 / 3)	Fa0/1> 19, Fa0/2> 19, Fa03> 19		
Hello Time	2 Sec		
MaxAge	20 Sec		
Forward Delay	15 Sec		
	Root ID Priority MAC Address Bridge ID Cost (0 / 1; 0 / 2; 0 / 3) Hello Time MaxAge		

7. Tentukan

Root Bridge: SW3
Designated bride: SW2

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

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)

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

```
Demand Prompt

Packet Tracer PC Command Line 1.0
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<lns TTL=128

Ping statistics for 172.21.1.3:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-reconds:
Minimum = 0ms, Maximum = 0ms, Average = 0ms

C:\>
```

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

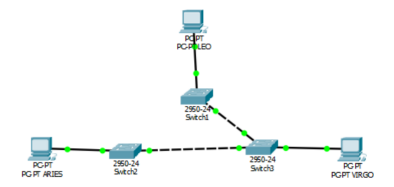
Sw1

SW3#

```
SW1#
SW1#vrite
Bwildwirte
Bwildwire
Sw2
SW2#
SW2#swrite
Building configuration...
[OK]
Sw2#
Sw2#
Sw3
SW3
SW3
SW3
SW3 (vlan) #exit
APPLY completed.
Exiting...
SW3#write
Building configuration...
[OK]
```

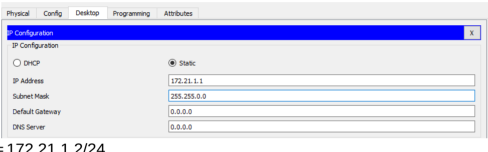
Kegiatan 2. Topologi 2

1) Menggunakan PACKET TRACER ubah topologi menjadi seperti topologi berikut ini:

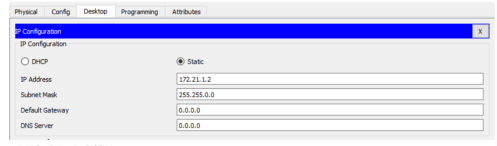


2) Konfigurasi masing-masing PC dengan IP:

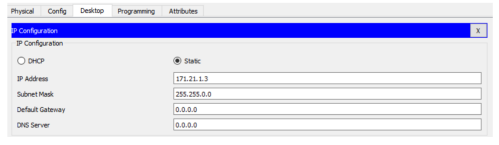
Leo = 172.21.1.1/24



Aries = 172.21.1.2/24



Virgo = 172.21.1.3/24



- 3) Pada mode user atau mode privileged, lihat status STP pada masing masing switch. Langkah pengoperasian
 - Tekan Enter

- Masuk mode privileged (Optional)
- Ketik show spanning-tree

Sw 1

```
SW1#show spanning-tree
  Spanning tree enabled protocol ieee
              Priority 32769
                            000C.857D.DC34
              Address
                            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 0040.0B4E.278C
Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
Aging Time 20
          Role Sts Cost
Interface
                                        Prio.Nbr Type
               Root FWD 19
                                    128.3 P2p
                  Desg FWD 19
                                        128.1
                                                   P2p
SW1#
```

Sw 2

```
SW2#show spanning-tree
 VLAN0001
   Spanning tree enabled protocol ieee
              Priority 32769
Priority 000C.857D.DC34
   Root ID
                           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
              Desg FWD 19
Root FWD 19
                                  128.1
128.3
 Fa0/1
 Fa0/3
SW2#
```

Sw3

```
SW3#show spanning-tree
VLAN0001
                Priority 32769
324ress 000C.857D.DC34
  Spanning tree enabled protocol ieee
  Root ID
                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
                     Role Sts Cost
Interface
                                               Prio.Nbr Type
                    Desg FWD 19
Fa0/1
                                               128.1
                                                           P2p
                     Desg FWD 19
Fa0/2
                     Desg FWD 19
                                               128.2
                                                           P2p
```

4) 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

Sw3

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	

5) 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

6) 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
```