Nama: Aisyah Goevara

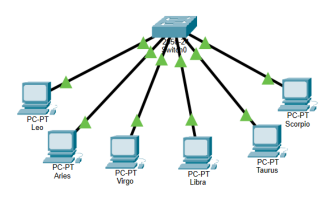
NIM: L200180034

Kelas: B

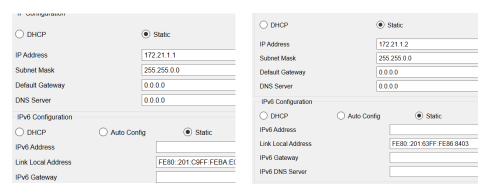
# **MODUL 4**

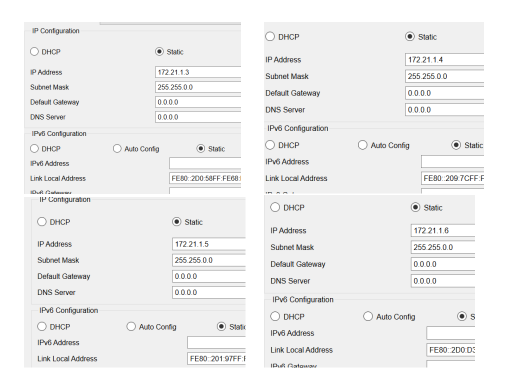
## Kegiatan 1. Topologi 1

Membuat topologi



## Konfigurasi masing-masing pc





Konfigurasi pada switch dan konfigurasi port-port switch



Melihat Konfigurasi VLAN yang telah dibuat



|             |        |             |         |        |        |          |       |          |        |        | IOS Command Line Interface |
|-------------|--------|-------------|---------|--------|--------|----------|-------|----------|--------|--------|----------------------------|
| Swite       | ch#sho | w vlan id : | LO      |        |        |          |       |          |        |        |                            |
|             | Name   |             |         |        |        | tus Po:  |       |          |        |        |                            |
|             | zodia  | k1          |         |        |        | ive Fa   |       |          |        |        |                            |
| WI.AN       | Time   | SAID        | MTII    | Parent | PingNo | BridgeNo | Stn   | BrdgMode | Trane1 | Trans2 |                            |
|             |        | 100010      |         |        |        |          |       |          |        |        |                            |
|             |        |             |         | -      | -      | _        |       |          | U      | U      |                            |
| Swite       | ch#sho | w vlan id 2 | 20      |        |        |          |       |          |        |        |                            |
|             | Name   |             |         |        |        | tus Po:  |       |          |        |        |                            |
| 20          | zodia  | k2          |         |        | act:   | ive Fa   | 0/2,  | Fa0/5    |        |        |                            |
|             |        | SAID        |         |        |        |          |       |          |        |        |                            |
|             |        | 100020      |         |        |        |          |       | -        |        | 0      |                            |
| Swite       | ch#sho | w vlan id 3 | 30      |        |        |          |       |          |        |        |                            |
| VLAN        | Name   |             |         |        | Stat   | tus Po   | rts   |          |        |        |                            |
|             |        |             |         |        |        |          |       | F=0/6    |        |        |                            |
|             |        |             |         | _      |        |          | serio |          |        | _      |                            |
|             |        | SAID        |         |        |        |          |       |          |        |        |                            |
|             |        | 100030      | 1500    | -      | -      | -        | -     | -        | 0      | 0      |                            |
|             | enet   |             |         |        |        |          |       |          |        |        |                            |
|             |        |             |         |        |        |          |       |          |        |        |                            |
| 30          |        |             |         |        |        |          |       |          |        |        |                            |
| 30          |        |             |         |        |        |          |       |          |        |        |                            |
| 30          |        |             |         |        |        |          |       |          |        |        |                            |
| 30          |        |             |         |        |        |          |       |          |        |        |                            |
| 30<br>Swit  | ≏h#    | 0 is now aw | vailabl | e      |        |          |       |          |        |        |                            |
| 30<br>Swit  | ≏h#    | O is now as | /ailabl | e      |        |          |       |          |        |        |                            |
| 30<br>Swite | ch#    | 0 is now av | vailabl | e      |        |          |       |          |        |        |                            |

## Tugas 6A:

| No | Variabel   | Nilai |
|----|------------|-------|
| 1. | Nomor VLAN | 10    |

| 2. | Nama VLAN | zodiak1      |
|----|-----------|--------------|
| 3. | Port      | Fa0/1, Fa0/4 |
| 4. | Status    | active       |

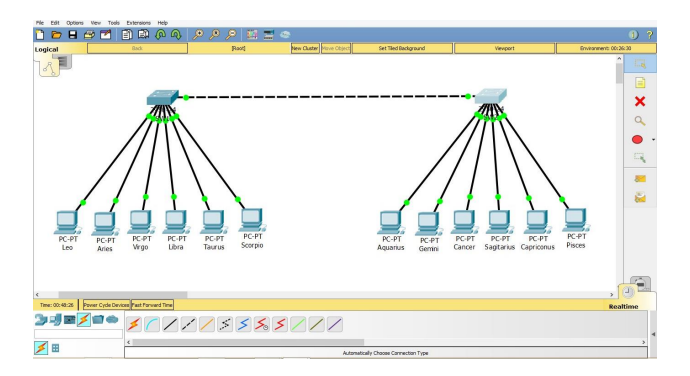
| No | Variabel   | Nilai        |
|----|------------|--------------|
| 1. | Nomor VLAN | 20           |
| 2. | Nama VLAN  | zodiak2      |
| 3. | Port       | Fa0/2, Fa0/5 |
| 4. | Status     | active       |

| No | Variabel   | Nilai        |
|----|------------|--------------|
| 1. | Nomor VLAN | 30           |
| 2. | Nama VLAN  | zodiak3      |
| 3. | Port       | Fa0/3, Fa0/6 |
| 4. | Status     | active       |

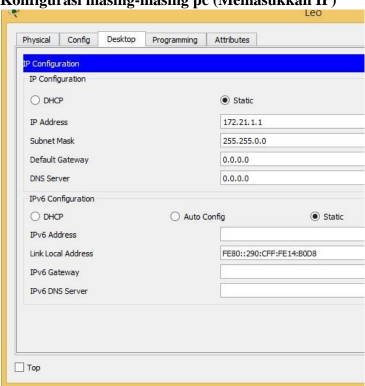
# Tugas 6B:

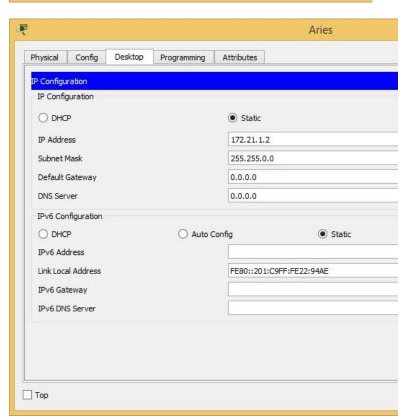
Hasil dari 6A yaitu configuration yang kita lakukan telah menjadikan 3 id vlan yang terdiri dari zodiak1(10), zodiak2(20), zodiak3(30) dan masing-masing id vlan diisi dengan 2 port (PC) dan semua vlan statusnya telah aktif.

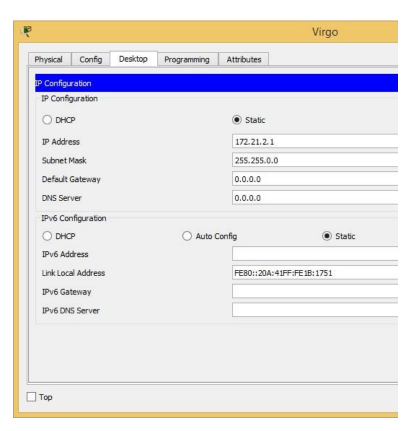
Kegiatan 2. Topologi 2 Membuat topologi dan memberi penamaan

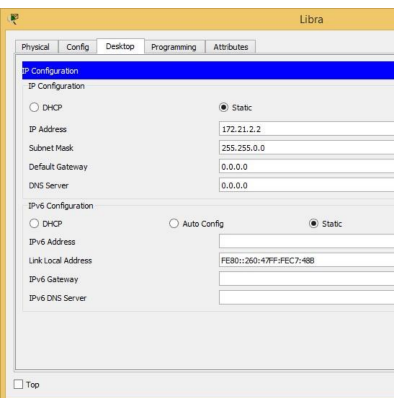


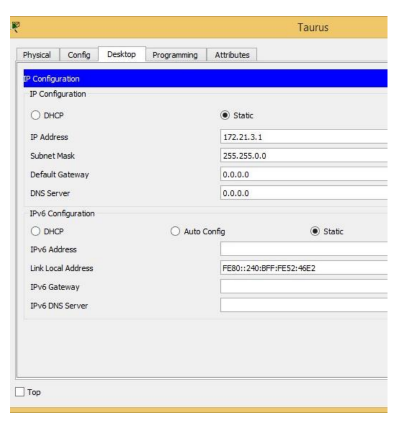
Konfigurasi masing-masing pc (Memasukkan IP)

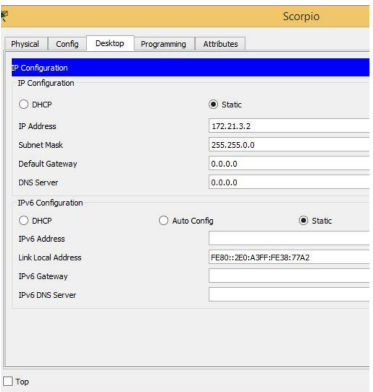


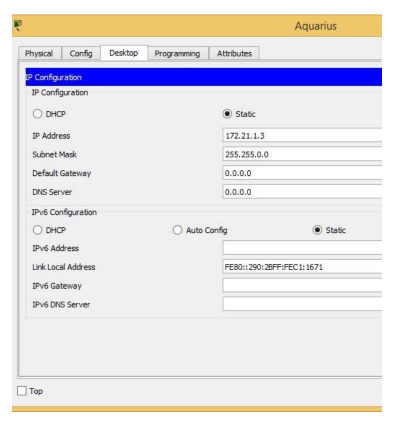


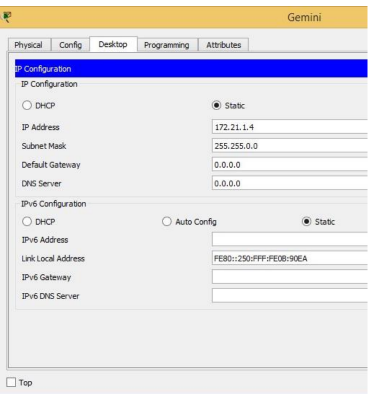


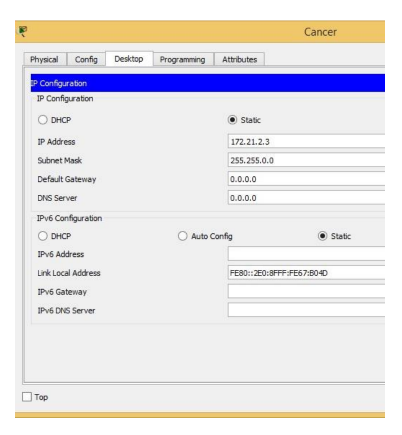


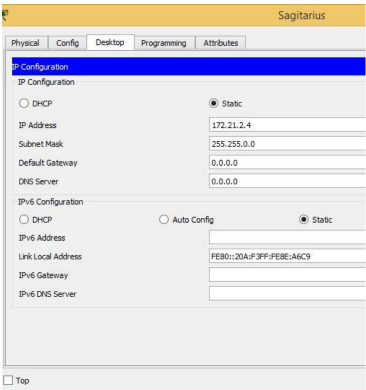


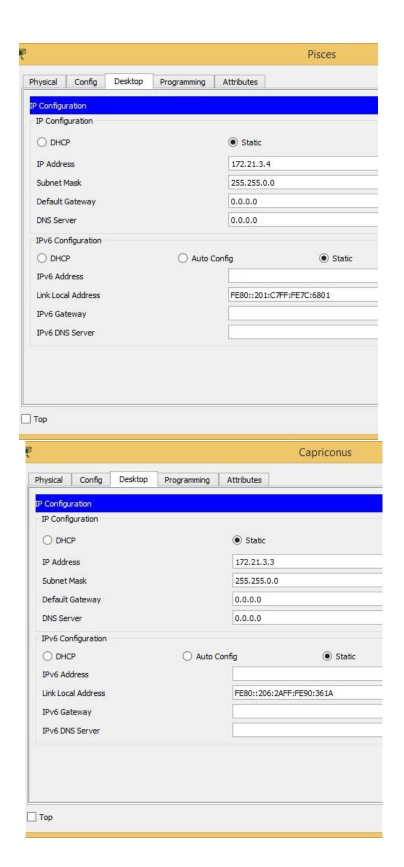




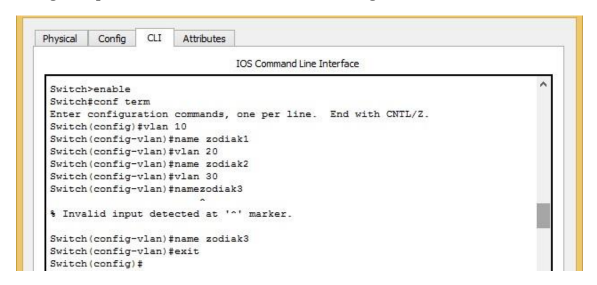




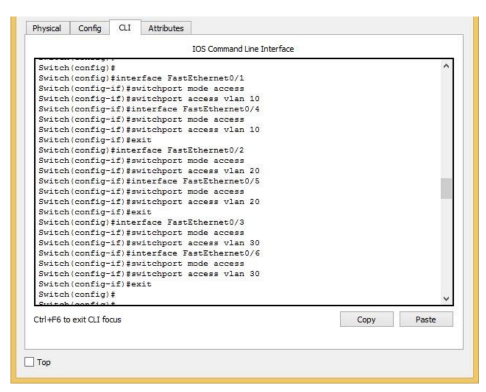




#### Configurasi pada switch untuk membuat 3 Vlan dengan nama zodiak1, zodiak2, zodiak3



# Melakukan konfigurasi port-port switch ke dalam Vlan zodiak1, zodiak2, dan zodiak3 pada switch 1



## Konfigurasi Vlan trunking pada switch 1

```
Physical Config CLI Attributes

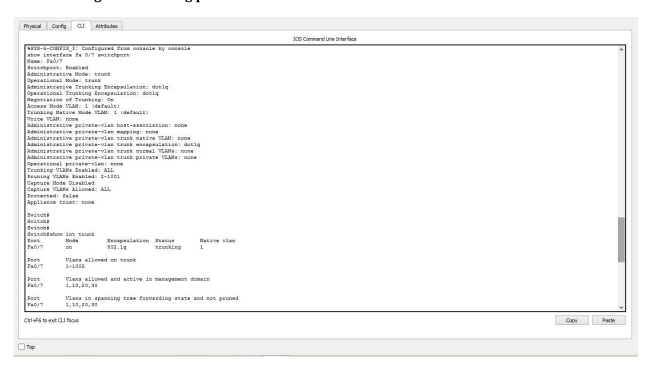
IOS Command Line Interface

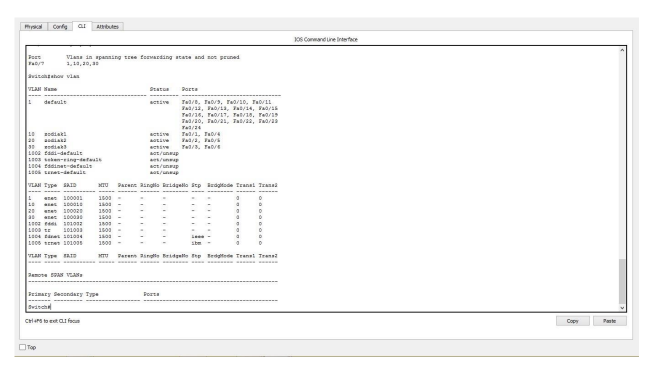
Switch(config) #
Switch(config) #interface FastEthernet0/7
Switch(config-if) #switchport mode trunk

Switch(config-if) #
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/7, changed state to down

%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/7, changed state to up exit
Switch(config) #
```

#### Melihat konfigurasi trunking pada switch 1





**Tugas 7A:** Hasil yang diperoleh dari langkah 7

Mengaktifkan switch port Fa0/1(port yang digunakan untuk trunk), Administrative mode menjadi trunk dan juga Operational Mode trunk.

#### Melakukan ping dari PC leo ke PC Pisces

```
C:\>ping 172.21.3.4

Pinging 172.21.3.4 with 32 bytes of data:

Request timed out.

Request timed out.

Request timed out.

Request timed out.

Ping statistics for 172.21.3.4:

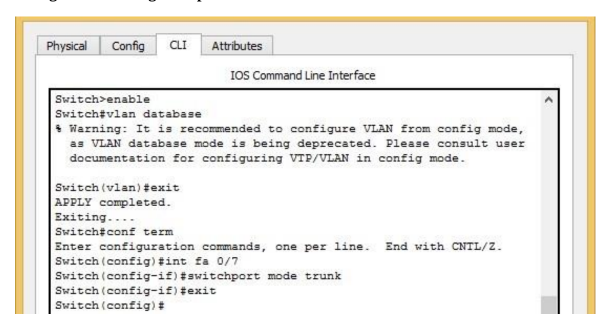
Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),

C:\>|
```

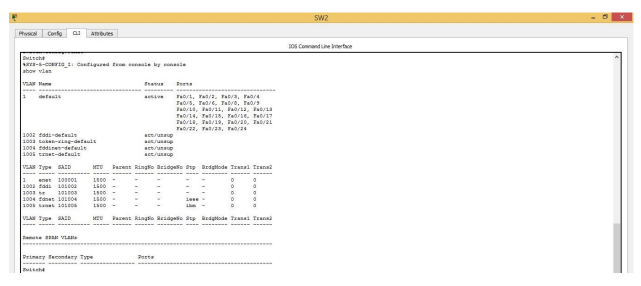
**Tugas 8A :** Jelaskan secara singkat mengapa hasil yang anda peroleh dari langkah 8 mendapatkan status "RTO"?

Ping dari PC leo ke PC Pisces mendapatkan status RTO atau Request Time Out karena keduanya berada pada jaringan yang berbeda dan dalam kondisi VLAN keduanya berada dalam VLAN yang berbeda(VLAN zodiak1 dan VLAN zodiak2)

#### Konfigurasi trunking Vlan pada switch 2



#### Melihat konfigurasi trunking pada switch 2



**Tugas 10A**: Jelaskan secara singkat hasil yang anda peroleh dari langkah 10.

Dapat disimpulkan bahwa pada konfigurasi trunking sudah dilakukan dan dalam switch menunjukkan konfigurasi trunking sudah berjalan. Port yang telah didaftarkan dalam trunking memiliki kapasitas untuk memanaged beberapa hal yang berkaitan dengan domain(1, 10, 20, 30).

## Konfigurasi port-port switch ke dalam Vlan zodiak1, zodiak2, zodiak3

```
Physical Config CI Attributes

| Institute | Institute
```

## Uji Coba Ping

#### Leo ke Aries

```
C:\>ping 172.21.1.2

Pinging 172.21.1.2 with 32 bytes of data:

Request timed out.

Request timed out.

Request timed out.

Request timed out.

Ping statistics for 172.21.1.2:

Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
```

#### Leo ke Aquarius

```
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=231ms TTL=128

Reply from 172.21.1.3: bytes=32 time<1ms TTL=128

Reply from 172.21.1.3: bytes=32 time<1ms TTL=128

Reply from 172.21.1.3: bytes=32 time=12ms 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 = 231ms, Average = 60ms

C:\>
```

Leo ke Pisces

```
C:\>ping 172.21.3.4

Pinging 172.21.3.4 with 32 bytes of data:

Request timed out.
Request timed out.
Request timed out.
Request timed out.

Ping statistics for 172.21.3.4:

Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
```

#### Libra ke Cancer

```
Packet Tracer PC Command Line 1.0
C:\>ping 172.21.2.3 with 32 bytes of data:

Request timed out.
Pring statistics for 172.21.2.3:
Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),

C:\>
```

#### Libra ke Leo

```
C:\>ping 172.21.1.1

Pinging 172.21.1.1 with 32 bytes of data:

Reply from 172.21.1.1: bytes=32 time=13ms TTL=128
Reply from 172.21.1.1: bytes=32 time=lms TTL=128
Reply from 172.21.1.1: bytes=32 time<1ms TTL=128
Reply from 172.21.1.1: bytes=32 time<1ms TTL=128

Ping statistics for 172.21.1.1:

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

Minimum = 0ms, Maximum = 13ms, Average = 3ms

C:\>
```

#### **Tugas 12 A:**

Dari beberapa hasil percobaan diatas, dapat disimpulkan apabila pc berada pada vlan yang sama, maka akan meghasilkan balasan atau reply dari IP tujuan pada saat melakukan pengujian Ping, seperti contohnya pc Leo ke pc Aquarius dan pc Libra ke PC Leo.

Akan tetapi apabila berada pada Vlan yang berbeda akan menghasilkan status RTO, seperti pada contoh pc Leo ke pc Aries, pc Leo ke pc Pisces, dan pc Libra ke pc Cancer.