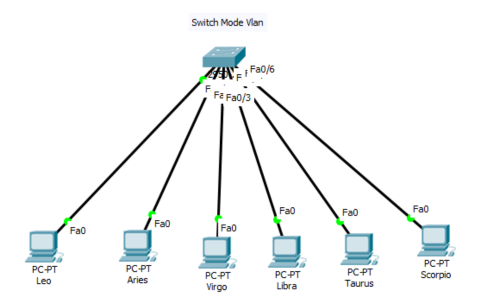
Nama : Vebika Ino D

NIM : L200170171

Kelas : D

### A. Praktikum 1 Switch Mode VLAN

- 1. Merancang topologi jaringan yang akan dibangun dan dikonfigurasi dengan simulasi cisco packet tracer.
  - Jaringan terbangun dengan user device yang saling terkoneksi dengan Switch



- Jaringan terdiri dari 1 buah switch dan 6 buah host(PC)
- 2. Konfigurasi IP pada setiap Host (PC)
  - Konfigurasi dilakukan dengan detail sebagai berikut :

NO	NAMA PC	IP
1	Leo	= 172.21.1.1/24
2	Aries	= 172.21.1.2/24
3	Virgo	= 172.21.1.3/24
4	Libra	= 172.21.1.4/24
5	Taurus	= 172.21.1.5/24
6	Scorpio	= 172.21.1.6/24

- Konfigurasi IP dari keseluruhan PC pada diatas menggunakan prefik (/) 24 maka dari itu konfigurasi pada setiap PC menggunakan subnet mask 255.255.255.0

# 3. Melakukan konfigurasi VLAN pada switch

 VLAN pada dasarnya ialah salah satu teknik yang bisa diterapkan di konsep switching dalam jaringan. VLAN banyak digunakan karena banyak menguntungkan dibanding teknik routing.

- Cara kerja dari VLAN adalah semua data yang mengandung informasi pengalamatan akan disimpan dalam sebuah tabel/ database. Switch akan menentukan kemana data akan diforward
- Melakukan konfigurasi sesuai dengan contoh dalam lembar moduk praktikum Dengan detail konfigurasi sebagai berikut :

NO	VLAN ID	NAMA VLAN	DAFTAR HOST
1	VLAN 10	ZODIAK1	LEO, LIBRA
2	VLAN 20	ZODIAK2	ARIES, TAURUS
3	VLAN 30	ZODIAK3	VIRGO, SCORPIO

Switch#			
%SYS-5-CONFIG_I: Configured from cons	ole by con	sole	
_			
Switch#show vlan brief			
	_	_	
VLAN Name	Status	Ports	
1 default	active	Fa0/7, Fa0/8,	
Fa0/9, Fa0/10		, ,,	
		Fa0/11, Fa0/12,	
Fa0/13, Fa0/14			
		Fa0/15, Fa0/16,	
Fa0/17, Fa0/18			
		Fa0/19, Fa0/20,	
Fa0/21, Fa0/22			
		Fa0/23, Fa0/24	
10 zodiak1		Fa0/1, Fa0/4	
20 zodiak2	active	Fa0/2, Fa0/5	
30 zodiak3	active	Fa0/3, Fa0/6	
1002 fddi-default	active		
1003 token-ring-default	active		
1004 fddinet-default	active		
1005 trnet-default	active		
Switch#			+

Gambar setelah dilakukan konfig vlan dan "show vlan brief"

Swite	h#shov	v vlan id 10	)					
VLAN	Name				Stat	us Po	rts	
10	zodia)	:1			acti	ive Fa	0/1, E	Fa0/4
	Type 1 Tran	SAID ns2	MTU	Parent	RingNo	BridgeNo	Stp	BrdgMode
10 0	enet 0	100010	1500	-	-	-	-	-
Swite	ch#							

Gambar "show vlan id 10"

7	/LAN	Name				Stat	tus Po	rts	
2	20	zodia	c2			acti	ive Fa	0/2,	Fa0/5
		Type 1 Tran		MTU	Parent	RingNo	BridgeNo	Stp	BrdgMode
-									
-									
2	0.5	enet	100020	1500	-	-	-	-	-
0	)	0							

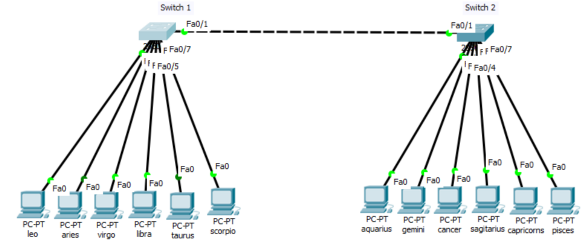
Gambar "show vlan id 20"

Switch#show vlan id 30

VLAN	Name				Stat	tus Po	orts		
30	zodia	k3			act:	ive Fa	10/3,	Fa0/6	
	Type s1 Tra		MTU	Parent	RingNo	BridgeNo	Stp	BrdgMode	
30	enet 0	100030	1500	-	-	-	-	-	
Swit	ch#								

Gambar "show vlan id 30"

- B. Praktikum 2 Switch mode VLAN dan Trunk
- 1. Merancang topologi jaringan yang akan dibangun dan dikonfigurasi dengan simulasi cisco packet tracer.
  - Jaringan terbangun dengan user device yang saling terkoneksi dengan Switch (2)



- Jaringan terdiri dari 2 buah switch dan 6 buah host(PC) per segmen switch.
- 2. Konfigurasi IP pada setiap Host (PC)

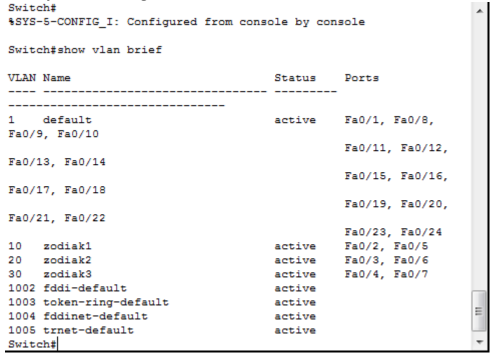
Konfigurasi dilakukan dengan detail sebagai berikut :

NO	NAMA PC	IP
1	Leo	= 172.21.1.1/24
2	Aries	= 172.21.1.2/24
3	Virgo	= 172.21.2.1/24
4	Libra	= 172.21.2.2/24
5	Taurus	= 172.21.3.1/24
6	Scorpio	= 172.21.3.2/24
7	Aquarius	= 172.21.1.3/24
8	Gemini	= 172.21.1.4/24
9	Cancer	= 172.21.2.3/24
10	Sagitarius	= 172.21.2.4/24
11	Capricorn	= 172.21.3.3/24
12	Pisces	= 172.21.3.4/24

- Konfigurasi IP dari keseluruhan PC pada diatas menggunakan prefik (/) 24 maka dari itu konfigurasi pada setiap PC menggunakan subnet mask 255.255.255.0
- 3. Melakukan konfigurasi VLAN dan Trunk
  - Konfigurasi VLAN di switch segmen 1 sama dengan pada kegiatan 1 diatas pada switch tunggal
  - a. Pada segmen switch 1

NO	VLAN ID	NAMA VLAN	DAFTAR HOST
1	VLAN 10	ZODIAK1	LEO, LIBRA
2	VLAN 20	ZODIAK2	ARIES, TAURUS
3	VLAN 30	ZODIAK3	VIRGO, SCORPIO

# Hasilnya adalah sebagai berikut:



Gambar Show Vlan Brief segmen switch 1

- Menambahkan konfigurasi Trunking pada segmen switch 1
- Menentukan port yang akan dilakukan konfigurasi Trunk pada switch
- Melakukan setting konfigurasi sesuai modul praktikum

Switch#show int fa 0/1 switchport Name: Fa0/1 Switchport: Enabled Administrative Mode: trunk Operational Mode: trunk Administrative Trunking Encapsulation: dot1q Operational Trunking Encapsulation: dot1q Negotiation of Trunking: On Access Mode VLAN: 1 (default) Trunking Native Mode VLAN: 1 (default) Voice VLAN: none Administrative private-vlan host-association: none Administrative private-vlan mapping: none Administrative private-vlan trunk native VLAN: none Administrative private-vlan trunk encapsulation: dot1q Administrative private-vlan trunk normal VLANs: none Administrative private-vlan trunk private VLANs: none Operational private-vlan: none Trunking VLANs Enabled: All Pruning VLANs Enabled: 2-1001 Capture Mode Disabled Capture VLANs Allowed: ALL

### Gambar status trunk pada segmen switch 1

Switch#show Port Fa0/1	int trunk Mode on	Encapsulation 802.1q	Status trunking	Native vlan
Port Fa0/1	Vlans allowed 1-1005	d on trunk		
Port Fa0/1	Vlans allowed 1,10,20,30	d and active in	management do	main
Port pruned	Vlans in spar	nning tree forwa	arding state a	nd not
Fa0/1	1,10,20,30			[:
Switch#				

#### Gambar detail interfaces trunk switch 1

## b. Pada segmen switch 2

Protected: false

NO	VLAN ID	NAMA VLAN	DAFTAR HOST
1	VLAN 10	ZODIAK1	AQUARIUS, GEMINI
2	VLAN 20	ZODIAK2	CANCER, SAGITARIUS
3	VLAN 30	ZODIAK3	CAPRICORN, PISCES

# Hasilnya adalah sebagai berikut :

Switc	h#shov	v vlan								
VLAN	Name				Stat	tus I	Ports			
1	defaul	Lt			act	ive I	Fa0/8, 1	Fa0/9, Fa	0/10, Fa	10/11
						I	Ta0/12,	Fa0/13, 1	Fa0/14,	Fa0/15
						I	Ta0/16,	Fa0/17, 1	Fa0/18,	Fa0/19
						I	Ta0/20,	Fa0/21, 1	Fa0/22,	Fa0/23
						I	Ta0/24			
10	zodiak	:1			act	ive E	Ta0/2, 1	Fa0/3		
20	zodiak	c2			act	ive E	Ta0/4, 1	Fa0/5		
30	zodia	:3			act	ive E	Ta0/6, I	Fa0/7		
1002	fddi-d	default			act	ive				
1003	token-	ring-defau	lt		act	ive				
1004	fddine	et-default			act	ive				
1005	trnet-	-default			act	ive				
VLAN	Type	SAID	MTU	Parent	RingNo	Bridge	No Stp	BrdgMode	Trans1	Trans2
1	enet	100001	1500	_	_	_	_	_	0	0
10	enet	100010	1500	_	_	_	_	_	0	0
20	enet	100020	1500	_	_	_	_	_	0	0
		100030						_	0	0
		101002				_		_	0	0
1003	tr	101003	1500	_	_	_	_	_	0	0
		101004				_	ieee	_		0
		101005						_	_	0
									-	-
VLAN	Type	SAID	MTU	Parent	RingNo	BridgeN	No Stp	BrdgMode	Trans1	Trans2
D	- CD33	VLANs								
	e SPAI	VLANS								
Prima	ry Sec	condary Type	₽		Ports					
Switc	:h#									

Gambar Show Vlan Brief segmen switch 1

- Menambahkan konfigurasi Trunking pada segmen switch 2
- Menentukan port yang akan dilakukan konfigurasi Trunk pada switch
- Melakukan setting konfigurasi sesuai seperti switch 1

Switch#show int fa 0/1 switchport

Name: Fa0/1

Switchport: Enabled

Administrative Mode: trunk Operational Mode: trunk

Administrative Trunking Encapsulation: dot1q Operational Trunking Encapsulation: dot1q

Negotiation of Trunking: On Access Mode VLAN: 1 (default)

Trunking Native Mode VLAN: 1 (default)

Voice VLAN: none

Administrative private-vlan host-association: none

Administrative private-vlan mapping: none

Administrative private-vlan trunk native VLAN: none Administrative private-vlan trunk encapsulation: dot1q Administrative private-vlan trunk normal VLANs: none Administrative private-vlan trunk private VLANs: none

Operational private-vlan: none Trunking VLANs Enabled: All Pruning VLANs Enabled: 2-1001

Capture Mode Disabled Capture VLANs Allowed: ALL

Protected: false Appliance trust: none

### Gambar status trunk pada segmen switch 2

Switch#show int trunk

Port Mode Encapsulation Status Native vlan

Fa0/1 on 802.1q trunking 1

Port Vlans allowed on trunk

Fa0/1 1-1005

Port Vlans allowed and active in management domain

Fa0/1 1,10,20,30

Port Vlans in spanning tree forwarding state and not

pruned

Fa0/1 1,10,20,30

Gambar detail interfaces trunk switch 2

# 4. Melakukan uji kenoksi dengan "PING"

#### a. PC 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.

Ping statistics for 172.21.1.2:

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

## b. PC 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=1ms 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<1ms 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 = 1ms, Average = 0ms
```

#### c. PC LEO ke PISCES

```
Packet Tracer PC Command Line 1.0
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:\>
```

### d. PC LIBRA ke CANCER

```
Packet Tracer PC Command Line 1.0
C:\>ping 172.21.2.3

Pinging 172.21.2.3 with 32 bytes of data:

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

# e. PC LIBRA ke LEO

```
C:\>ping 172.21.1.1
Pinging 172.21.1.1 with 32 bytes of data:

Request timed out.
Request timed out.
Request timed out.
Request timed out.
Ping statistics for 172.21.1.1:
    Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
```