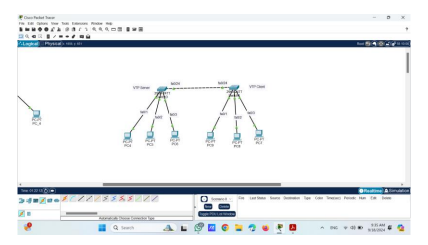
Nama : Nadyah Dinanti

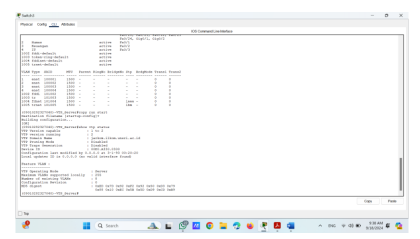
Nim : 090102823227040

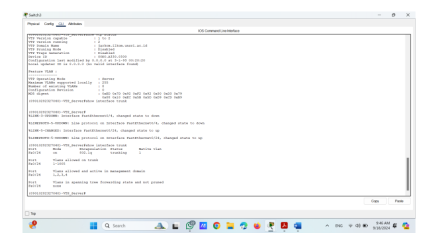
Kelas : MI3A

Mk : Praktikum Jaringan Komputer

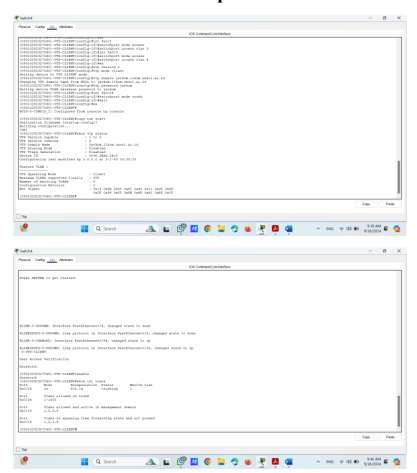


**Switch Vtp Server** 

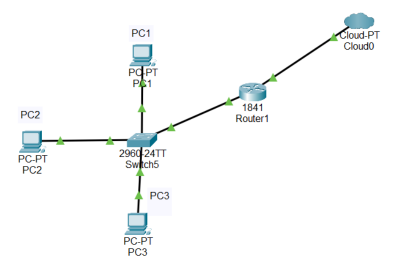




# **Switch Vtp Client**



### • NAT Percobaan



## 1. Konfigurasi Switch

--More--

#### Melihat Daftar VLAN

SWITCH DISTRIBUSI>enable Password: SWITCH\_DISTRIBUSI#show vlan VLAN Name Status Ports active Fa0/4, Fa0/5, Fa0/6, Fa0/7 Fa0/8, Fa0/9, Fa0/10, Fa0/11 default Fa0/12, Fa0/13, Fa0/14, Fa0/15 Fa0/12, Fa0/17, Fa0/18, Fa0/19 Fa0/20, Fa0/21, Fa0/22, Fa0/23 Gig0/1, Gig0/2 Humas active Fa0/1 Keuangan active Fa0/2 IT active Fa0/3 1002 fddi-default active 1003 token-ring-default active 1004 fddinet-default active 1005 trnet-default active VLAN Type SAID MTU Parent RingNo BridgeNo Stp BrdgMode Trans1 Trans2 1 enet 100001 1500 - - - 0 0 0 2 enet 100003 1500 - - - 0 0 0 0 0 0

VLAN	Name	Status	Ports
1	Default	Active	Fa0/4 - Fa0/23,Gig0/1, Gig0/2
2	Humas	Active	Fa0/1
3	Keuangan	Active	Fa0/2
4	IT	Active	Fa0/3

# 2. Konfigurasi Router

### Melihat daftar IP dari Client

Welihat dan.

ROUTER\_I>enable
Password:
ROUTER\_I#sh ip dhop binding
IP address Client-ID/
Hardware address
192.168.200.2 0001.961c.098A
~ 168.100.2 0090.2106.96D0
~ 50.2 0001.4323.082D Lease expiration Automatic Automatic Automatic

No	Ip Address	MAC Address	Lease Expiration	Туре
1	192.168.200.2	0001.961C.C98A	-	Automatic
2	192.168.100.2	0090.2106.96D0	-	Automatic
3	192.168.150.2	0001.4323.082D	-	Automatic

## **Daftar IP Client**







No	Client	Ip Address	Netmask	Gateway	DNS
1	PC1	192.168.200.2	255.255.255.0	192.168.200.1	222.124.194.11
2	PC2	192.168.100.2	255.255.255.0	192.168.100.1	222.124.194.11
3	PC3	192.168.150.2	255.255.255.0	192.168.150.1	222.124.194.11

## Tes Koneksi Ke sebuah website (catat hasil yang anda dapat)

No S	Sumber	Ip Address	Hasil	Website	Hasil
			Ya/Tidak		Ya/Tidak
1	PC1	192.168.200.2	Ya	www.google.com	Tidak
2	PC2	192.168.100.2	Ya	www.google.com	Tidak
3	PC3	192.168.150.2	Ya	www.google.com	Tidak