# **TUGAS MODUL 3**

# Praktikum Jaringan Komputer 2022

**Dosen Pengampu : I Ketut Purnamawan** 



# Oleh:

DAVID MARIO YOHANES SAMOSIR; 2115101055; ILMU KOMPUTER

UNIVERSITAS PENDIDIKAN GANESHA

#### Kasus:

Terdapat tiga buah gedung, setiap gedung harus bisa saling berhubungan, Gedung A memiliki 3 kelas, Gedung B memiliki dua kelas, dan Gedung C hanya memiliki satu kelas. Setiap kelas harus meimiliki komputer dan printer serta switch, untuk Server hanya ada di Gedung A.

#### Jawab:

Pada kasus ini, saya membuat 3 gedung dengan 1 jaringan yang sama yaitu 192.168.1.0 /24. Setiap kelas memiliki 1 Printer dan Komputer, pada skema saya membuat 3 PC setiap PC mewakilkan 30 PC di dunia nyata, maka dari itu dibutuhkan switcher sebagai penghubung agar lebih efektif dan efisien terlebih dalam pengiriman dan konektifitas jaringan, 10 PC memiliki 1 Switcher dengan 16port. Setiap Gedung terhubung oleh Switcher Gedung masing-masing dan switcher itu akan terhubung ke Server di Gedung A agar komputer di gedung lain dapat mengakses dan terhubung ke Server.

- 1. Buka Paket Tracer
- 2. Login dengan akun
- 3. Bahan yang dipakai:
  - a. Network Devices >> PT-Switch

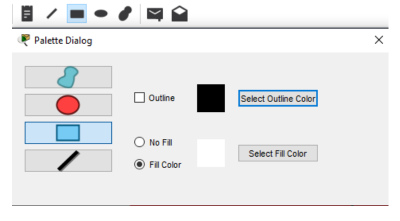




Connections >> Straight Cable / Cross Cable



d. Buat gedung dan kelas nya dengan menggunakan "Pallate Dialog"



# 4. Menentukan Skema Jaringan

- Membuat Skema Gedung A:

a. Letakkan pada layar di kelas A-1:

1 Server : 192.168.1.1 /241 Printer : 192.168.1.2 /24

• PC-Sw1 : 192.168.1.3 – 13 /24

• Switch1

• PC-Sw2 : 192.168.1.14 – 24 /24

Switch2

• PC-Sw3 : 192.168.1.25 – 35 /24

Switch3SwitchA

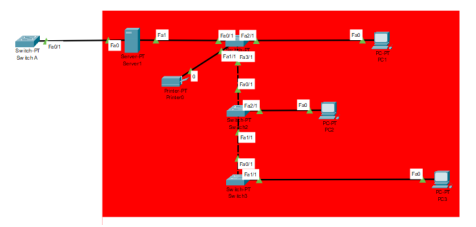
# b. Sambungkan antar Device dengan kabel;

• Switcher – Switcher = Kabel Cross

PC – Switcher = Kabel Straight

• Server – Switcher = Kabel Straight

• Printer – Switcher = Kabel Straight



#### Server:

Physical Location: Intercity > Home City > Corporate Office > Main Wiring Closet > Rack > Server1

### Printer:

Device Name: Printer0
Device Model: Printer-PT

Port Link IP Address IPv6 Address MAC Address
FastEthernet0 Up 192.168.1.2/24 <not set> 000B.BE36.B075

Gateway: <not set>
Link Number: <not set>
Line Number: <not set>
Physical Location: Intercity > Home City > Corporate Office > Printer0

### PC-Sw1:

Device Name: PC1 Device Model: PC-PT

 Port
 Link
 IP Address
 IPv6 Address
 MAC Address

 FaatEthernet0
 Up
 192.168.1.3/24
 <not set>
 0002.1732.B5B6

 Bluetooth
 Down
 <not set>
 <not set>
 0090.213C.79B7

Gateway: 192.168.1.1 DNS Server: <not set> Line Number: <not set>

Physical Location: Intercity > Home City > Corporate Office > PC4

### PC-Sw2:

Device Name: PC2 Device Model: PC-PT

 Port
 Link
 IP Address
 IPv6 Address

 FastEthernet0
 Up
 192.168.1.14/24
 <not set>

 Bluetooth
 Down
 <not set>
 <not set>

MAC Address 00D0.BC3E.036C 0009.7C3E.8AB2

Gateway: 192.168.1.1 DNS Server: <not set> Line Number: <not set>

Physical Location: Intercity > Home City > Corporate Office > PC5

### PC-Sw3:

Device Name: PC3 Device Model: PC-PT

 Port
 Link
 IP Address
 IPv6 Address
 MAC Address

 FastEthernet0
 Up
 <not set>
 <not set>
 0007.ECC3.8C93

 Bluetooth
 Down
 <not set>
 <not set>
 0005.5E85.3CSD

Gateway: <not set>
DNS Server: <not set>
Line Number: <not set>

Physical Location: Intercity > Home City > Corporate Office > PC6

c. Letakkan pada layar di kelas A-2:

1 Printer : 192.168.1.40 /24

• PC-Sw4 : 192.168.1.41 – 51/24

• Switch4

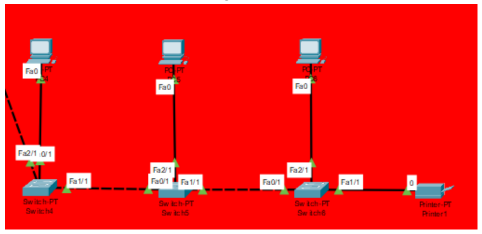
PC-Sw5 : 192.168.1.52 – 62 /24

• Switch5

• PC-Sw6 : 192.168.1.63 – 64 /24

Switch6

- d. Sambungkan antar Device dengan kabel;
  - Switcher Switcher = Kabel Cross
  - PC Switcher = Kabel Straight
  - Printer Switcher = Kabel Straight



Printer:

Device Name: Printer1 Device Model: Printer-PT

 Port
 Link
 IP Address
 IPv6 Address

 FastEthernet0
 Up
 192.168.1.40/24
 <not set>

MAC Address 00E0.8F0D.3501

Gateway: <not set>
DNS Server: <not set>
Line Number: <not set>

Physical Location: Intercity > Home City > Corporate Office > Printer1

#### PC-Sw4:

Device Name: PC4 Device Model: PC-PT

 Port
 Link
 IP Address
 IPv6 Address

 FastEthernet0
 Up
 192.168.1.41/24
 <not set>

 Bluetooth
 Down
 <not set>
 <not set>

MAC Address 0030.F2DD.1396 00D0.581D.897E

Gateway: 192.168.1.1 DNS Server: <not set> Line Number: <not set>

Physical Location: Intercity > Home City > Corporate Office > PC7

### PC-Sw5:

Device Name: PC5 Device Model: PC-PT

 Port
 Link
 IP Address
 IPv6 Address

 FastEthernet0
 Up
 192.168.1.52/24
 <not set>

 Bluetooth
 Down
 <not set>
 <not set>

MAC Address 0001.9714.6892 0001.9793.A0C5

Gateway: 192.168.1.1 DNS Server: <not set> Line Number: <not set>

Physical Location: Intercity > Home City > Corporate Office > PC8

### PC-Sw6:

Device Name: PC6 Device Model: PC-PT

 Port
 Link
 IP Address
 IPv6 Address

 FastEthernet0
 Up
 192.168.1.63/24
 <not set>

 Bluetooth
 Down
 <not set>
 <not set>

MAC Address 00D0.FF39.32CB 0010.110C.0216

Gateway: 192.168.1.1 DNS Server: <not set> Line Number: <not set>

Physical Location: Intercity > Home City > Corporate Office > PC9

e. Letakkan pada layar di kelas A-3:

• 1 Printer : 192.168.1.70 /24

PC-Sw4 : 192.168.1.71 – 81 /24

Switch4

• PC-Sw5 : 192.168.1.82 – 92 /24

Switch5

PC-Sw6 : 192.168.1.93 – 104 /24

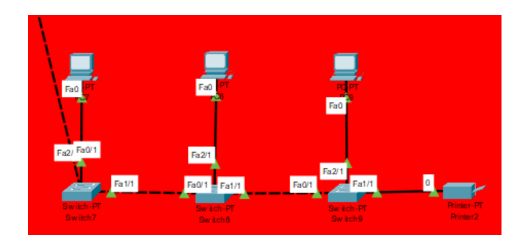
Switch6

f. Sambungkan antar Device dengan kabel;

• Switcher – Switcher = Kabel Cross

• PC – Switcher = Kabel Straight

Printer – Switcher = Kabel Straight



### Printer:

Device Name: Printer2 Device Model: Printer-PT

 Port
 Link
 IP Address
 IPv6 Address
 MAC Address

 FastEthernet0
 Up
 192.168.1.70/24
 <not set>
 000A.F3DE.2858

Gateway: <not set>
DNS Server: <not set>
Line Number: <not set>

Physical Location: Intercity > Home City > Corporate Office > Printer2

### PC-Sw7:

Device Name: PC7 Device Model: PC-P5

 Port
 Link
 IP Address
 IPv6 Address
 MAC Address

 FastEthernet0
 Up
 192.168.1.71/24
 <not set>
 0001.072A.5582

 Bluetooth
 Down
 <not set>
 <not set>
 0004.9AE8.12DC

Gateway: 192.168.1.1 DNS Server: <not set> Line Number: <not set>

Physical Location: Intercity > Home City > Corporate Office > PC7

# PC-Sw8:

Device Name: PC8
Device Model: PC-PT

 Port
 Link
 IP Address
 IPv6 Address
 MAC Address

 FastEthernet0
 Up
 192.168.1.82/24
 <not set>
 00E0.B07E.23B4

 Bluetooth
 Down
 <not set>
 <not set>
 0090.0C13.2308

Gateway: 192.168.1.1 DNS Server: <not set> Line Number: <not set>

Physical Location: Intercity > Home City > Corporate Office > PC8

### PC-Sw9:

Device Name: PC9 Device Model: PC-PT

 Port
 Link
 IP Address
 IPv6 Address
 MAC Address

 FastEthernet0
 Up
 192.168.1.93/24
 <not set>
 0000.9782.B458

 Bluetooth
 Down
 <not set>
 <not set>
 0002.1643.3864

Gateway: 192.168.1.1 DNS Server: <not set> Line Number: <not set>

 $\underline{ \text{Physical Location: Intercity} > \text{Home City} > \text{Corporate Office} > \text{PC9} }$ 

### Membuat Skema Gedung B:

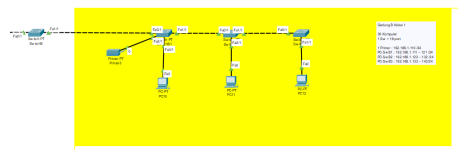
a. Letakkan pada layar di kelas B-1:

• 1 Printer : 192.168.1.110 /24

PC-SwB1 : 192.168.1.111 – 121 /24
 PC-SwB2 : 192.168.1.122 – 132 /24
 PC-SwB3 : 192.168.1.133 – 143/24

Switcher BSwitcher B1

- Switcher B2
- Switcher B3
- b. Sambungkan antar Device dengan kabel;
  - Switcher Switcher = Kabel Cross
  - PC Switcher = Kabel Straight
  - Printer Switcher = Kabel Straight



### Printer:

Device Name: Printer3 Device Model: Printer-PT

 Port
 Link
 IP Address
 IPv6 Address
 MAC Address

 FastEthernet0
 Up
 192.168.1.110/24
 ≺not set>
 00D0.5868.E734

Gateway: <not set>
DNS Server: <not set>
Line Number: <not set>

Physical Location: Intercity > Home City > Corporate Office > Printer3

#### PC-SwB1:

Device Name: PC10 Device Model: PC-PT

 Port
 Link
 IP Address
 IPv6 Address
 MAC Address

 FastEthernet0
 Up
 192.168.1.111/24
 <not set>
 0001.423C.E332

 Bluetooth
 Down
 <not set>
 <not set>
 0002.4A35.6B9C

Gateway: 192.168.1.1 DNS Server: <not set> Line Number: <not set>

Physical Location: Intercity > Home City > Corporate Office > PC13

### PC-SwB2:

Device Name: PC11 Device Model: PC-PT

 Port
 Link
 IP Address
 IPv6 Address
 MAC Address

 FastEthernet0
 Up
 192.168.1.122/24
 <not set>
 0090.0C46.B394

 Bluetooth
 Down
 <not set>
 <not set>

 Gateway:
 192.168.1.1
 Not set>
 0010.1160.AE3C

 DNS Server:
 <not set>
 Line Number:
 <not set>

Physical Location: Intercity > Home City > Corporate Office > PC14

# PC-SwB3:

Device Name: PC12 Device Model: PC-PT

 Port
 Link
 IP Address
 IPv6 Address
 MAC Address

 FastEthernet0
 Up
 192.168.1.133/24
 <not set>
 0007.ECC0.3CDD

 Bluetooth
 Down
 <not set>
 <not set>
 0050.0FCD.7254

Gateway: 192.168.1.1 DNS Server: <not set> Line Number: <not set>

Physical Location: Intercity > Home City > Corporate Office > PC15

# c. Letakkan pada layar di kelas B-2:

• 1 Printer : 192.168.1.150 /24

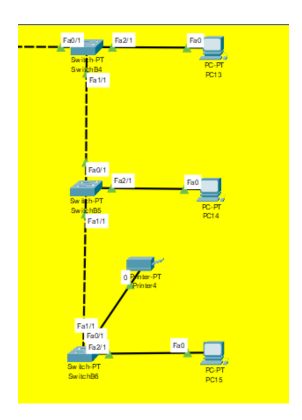
PC-SwB4 : 192.168.1.151 – 161 /24
 PC-SwB5 : 192.168.1.162 – 172 /24
 PC-SwB6 : 192.168.1.173 – 183/24

• Switcher B4

Switcher B5

Switcher B6

- d. Sambungkan antar Device dengan kabel;
  - Switcher Switcher = Kabel Cross
  - PC Switcher = Kabel Straight
  - Printer Switcher = Kabel Straight



### Printer:

Device Name: Printer4 Device Model: Printer-PT

 Port
 Link
 IP Address
 IPv6 Address

 FastEthernet0
 Up
 192.168.1.150/24
 <not set>

Gateway: <not set>
DNS Server: <not set>
Line Number: <not set>

Physical Location: Intercity > Home City > Corporate Office > Printer4

### PC-SwB4:

Device Name: PC13 Device Model: PC-PT

 Port
 Link
 IP Address
 IPv6 Addres

 FastEthernet0
 Up
 192.168.1.51/24
 <not set>

 Bluetooth
 Down
 <not set>
 <not set>

Gateway: 192.168.1.1 DNS Server: <not set> Line Number: <not set>

Physical Location: Intercity > Home City > Corporate Office > PC16

### PC-SwB5:

Device Name: PC14 Device Model: PC-PT

 Port
 Link
 IP Address
 IPv6 Addres

 FastEthernet0
 Up
 192.168.1.162/24
 <not set>

 Bluetooth
 Down
 <not set>
 <not set>

Gateway: 192.168.1.1 DNS Server: <not set> Line Number: <not set>

Physical Location: Intercity > Home City > Corporate Office > PC17

MAC Address 000A.4115.9B78

MAC Address 00D0.BC9C.06D2 0002.4A4B.E66B

MAC Address 0040.0B15.706 0001.C969.337

#### PC-SwB6:

Device Name: PC15 Device Model: PC-PT

 Port
 Link
 IP Address
 IPv6 Address

 FastEthernet0
 Up
 192.168.1.73/24
 <not set>

 Bluetooth
 Down
 <not set>
 <not set>

MAC Address 0090.2149.160C 0005.5EC1.4A97

MAC Address 00D0.BA1B.1387

Gateway: 192.168.1.1 DNS Server: <not set> Line Number: <not set>

Physical Location: Intercity > Home City > Corporate Office > PC18

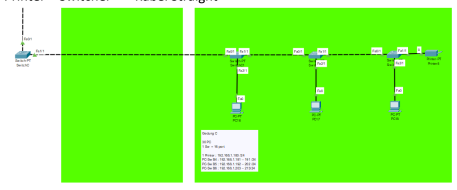
# Membuat Skema Gedung C:

a. Letakkan pada layar di kelas B-2:

• 1 Printer : 192.168.1.150 /24

PC-SwC1 : 192.168.1.151 – 161 /24
 PC-SwC2 : 192.168.1.162 – 172 /24
 PC-SwC3 : 192.168.1.173 – 183/24

- Switcher C1
- Switcher C2
- Switcher C3
- Switcher C
- b. Sambungkan antar Device dengan kabel;
  - Switcher Switcher = Kabel Cross
  - PC Switcher = Kabel Straight
  - Printer Switcher = Kabel Straight



### c. Printer:

Device Name: Printer5 Device Model: Printer-PT

Gateway: <not set>
DNS Server: <not set>
Line Number: <not set>

Physical Location: Intercity > Home City > Corporate Office > Printer5

### PC-SwC1:

Device Name: PC16 Device Model: PC-PT

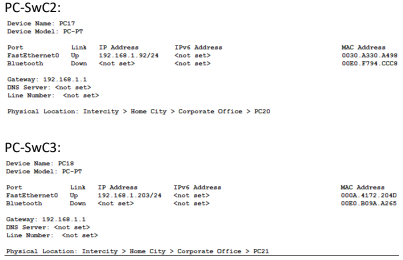
 Port
 Link
 IP Address
 IPv6 Address
 MAC Address

 FastEthernet0
 Up
 192.168.1.81/24
 <not set>
 0001.43DE.A55D

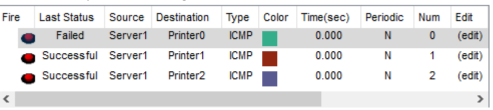
 Bluetooth
 Down
 <not set>
 <not set>
 0060.707C.8D5A

Gateway: 192.168.1.1 DNS Server: <not set> Line Number: <not set>

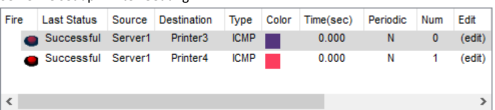
Physical Location: Intercity > Home City > Corporate Office > PC19



- 5. Isikan IP Gateway pada setiap PC dengan IP Server 192.168.1.1 agar PC dapat mengases server, melakukan sharing file bahkan hingga membuka web yang ada di Server.
- 6. Lakukan Test Ping pada server ke setiap printer untuk mengetahui sudah terhubung atau belum di setiap kelas dan gedung.
  - Server ke setiap Printer Gedung A:



Server ke setiap Printer Gedung B:



Server ke setiap Printer Gedung B:



Dengan melakukan test ping pada server ke setiap printer kelas di semua gedung dan hasil test adalah TTL atau berhasil terhubung dan terkoneksi maka PC di setiap kelas pun sudah pasti terhubung jika pemberian dan pengisian IP sesuai dengan jaringan yang dipakai 192.168.1.0/24.

