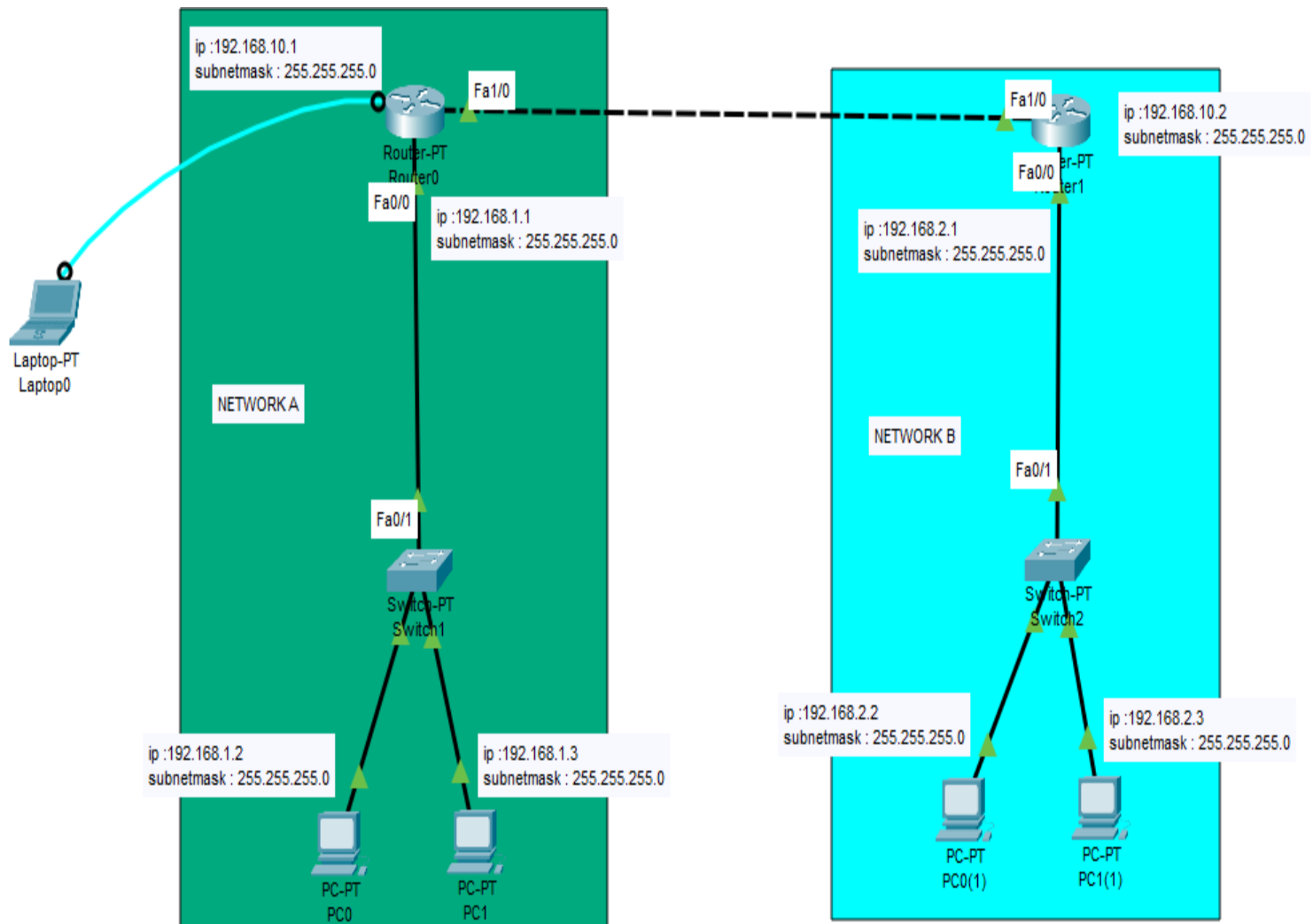


# MANEIRA KONFIGURA ROUTING STATIK IHA SOFTWARE CISCO PAKET TRASER

## DEFINISAUN ROUTING TATIK:

Router estatiku mak métodu aranjamentu dalam rede nian ida-ne'ebé administradór rede sira determina manualmente dalam transmisaun nian iha router, sein asisténsia husi protokolu router dinámiku.

Iha rotasaun estatika, router la automatikamente hala'o navigasaun estrada. Se mudansa iha topoloxia rede nian akontese, administradór tenke troka manualmente ni dalan.



## **Konfigura Network A**

interface fastEthernet 0/0

1.enable

2.configuration terminal

3. Router(config)#interface fastEthernet 0/0

4. Router(config-if)#ip address 192.168.1.1 255.255.255.0

5. Router(config-if)#no shutdown

interface fastEthernet 1/0

1. Router(config)#interface fastEthernet 1/0

2. Router(config-if)#ip address 192.168.10.1 255.255.255.0

3. Router(config-if)#no shutdown

## **Konfigura Network B**

interface fastEthernet 0/0

1.enable

2. configuration terminal

3. Router(config)#interface fastEthernet 0/0

4. Router(config-if)#ip address 192.168.2.1 255.255.255.0

5. Router(config-if)#no shutdown

interface fastEthernet 1/0

1. Router(config)#interface fastEthernet 1/0

2. Router(config-if)#ip address 192.168.10.2 255.255.255.0

3. Router(config-if)#no shutdown

**KONFIGURA IP ROUTE FUNSAUN ATU NETWORK A BELE**

**COMUNIKA HO NETWORK B**

**NETWORK A**

1. Router(config)#ip route 192.168.2.0 255.255.255.0 192.168.10.2

**NETWORK B**

1. Router(config)#ip route 192.168.1.0 255.255.255.0 192.168.10.1

**TUIR MAI FO IP BA PC MANUAL NETWORK A**

IP: 192.168.1.2

SUBNETMASK:255.255.255.0

GATEWAY: 192.168.1.1

**TUIR MAI FO IP BA PC MANUAL**

IP: 192.168.2.2

SUBNETMASK:255.255.255.**0**

GATEWAY: 192.168.2.1