Nama : Kemas Muhammad Kevin

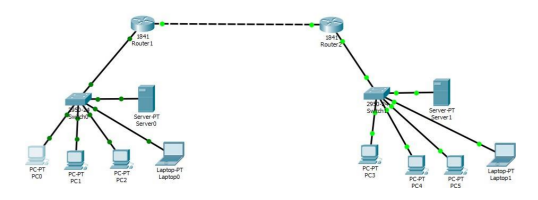
NIM : L200184033

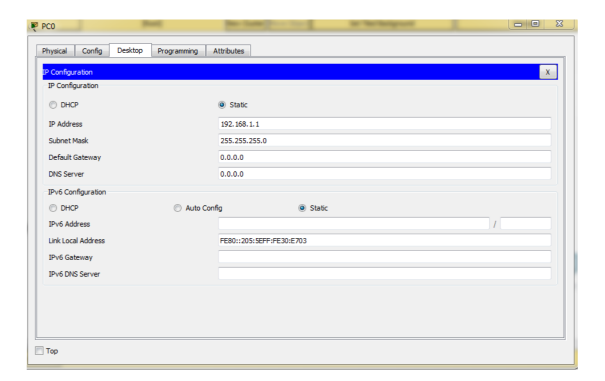
Kelas : E

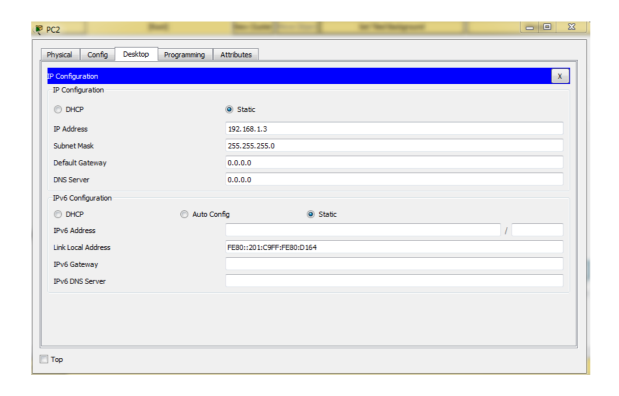
## Kegiatan 1:

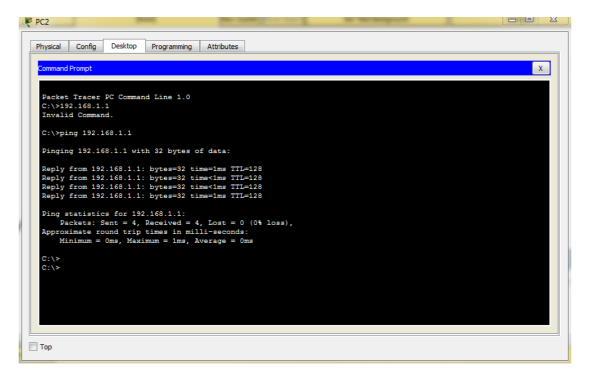
NB : Setiap Nomor PC, kuberi IP Address sesuai Nomor PC (Contoh : 192.168.1."nomor pc")

RANCANGAN JARINGAN ILHAM ANWAR YAZIED



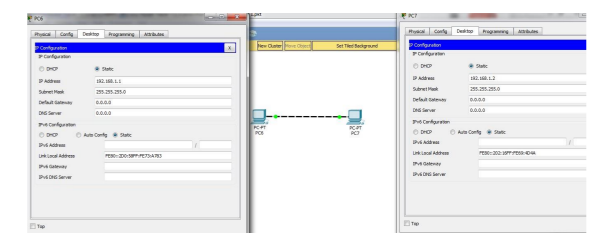


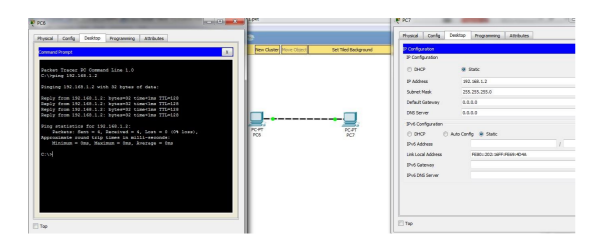




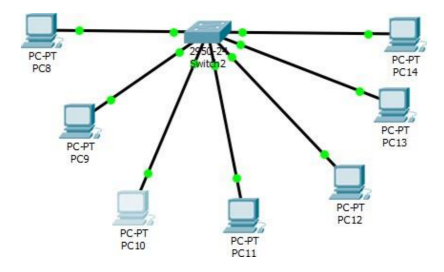
Penjelasan : Ketika Lampu indikator merah, maka ada komponen yang masih kondisi OFF Ketika Lampu indikator hijau, maka sudah berjalan Lancar !

## Kegiatan 2:





## Kegiatan 3:



```
Physical Config Desktop Programming Attributes

Command Prompt

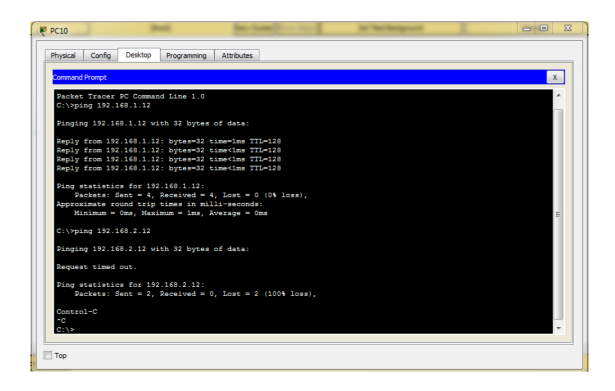
Packet Tracer PC Command Line 1.0
C:\ping 192.168.1.9 with 32 bytes of data:

Reply from 192.168.1.9: bytes=32 time=2ms TIL=128
Reply from 192.168.1.9: bytes=32 time(1ms TIL=128

Ping statistics for 192.168.1.9:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = Oms, Maximum = 2ms, Average = Oms

C:\>

Top
```



Penjelasan : Semua PC bisa di Ping di 1 Switch, namun, jika berbeda IP pada bagian ke-3, maka harus disesuaikan dengan IP bagian ke-3. misal PC 3 ke PC 5

#### Kegiatan 4 (Wireless):



```
Physical Config Desktop Programming Attributes

Command Prompt

C:\>ping 192.168.1.15

Pinging 192.168.1.15 with 32 bytes of data:

Request timed out.

Request timed out.

Ping statistics for 192.168.1.15:

Packets: Sent = 2, Received = 0, Lost = 2 (100% loss),

Control-C

Cotrol-C

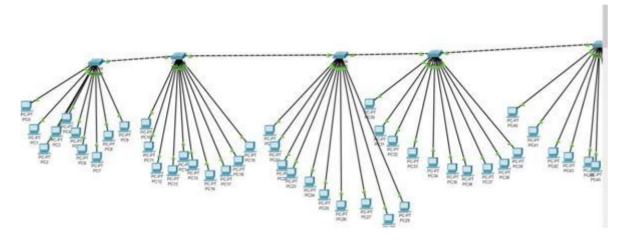
C:\>ping 192.168.1.15 bytes=32 time=25ms TTL=128

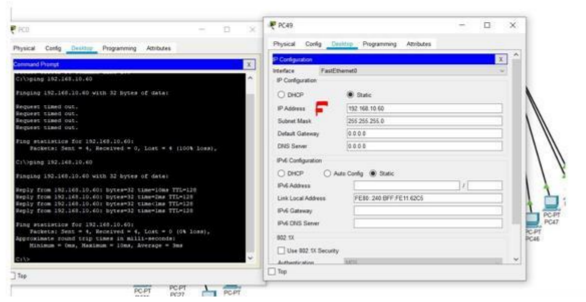
Reply from 192.168.1.15: bytes=32 time=25ms TTL=128

Reply from 192.168.1.15: bytes=32 time=18ms TTL=128

Reply from 192.1
```

# Tugas:





## Penjelasan

Saya mencoba menghubungkan antara PC-0 dengan PC-49 dan hasilnya bisa terhubung karena masih 1 server