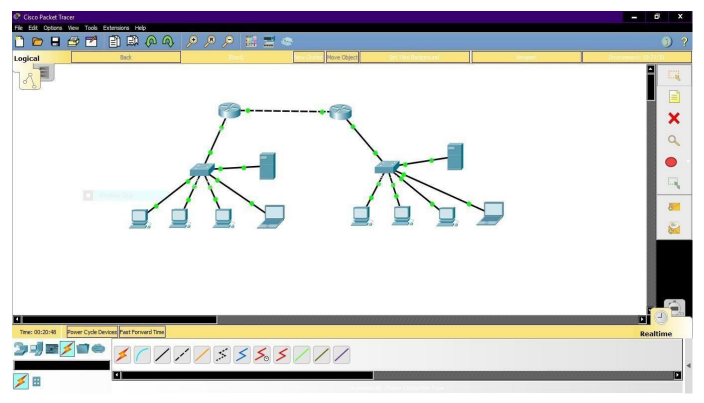
Nama : Alfian Pandu NIM :L200180027

Kelas:A

Modul 2 Pengenalan Cisco Packet Tracer

Kegiatan 1

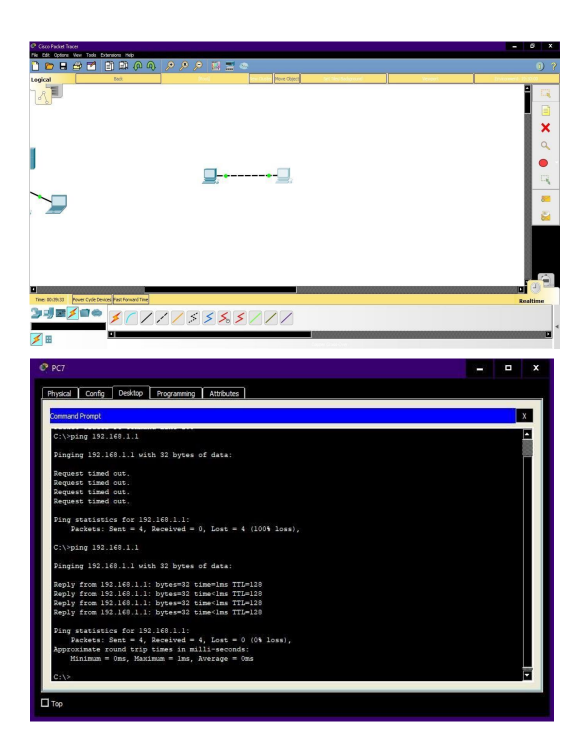


Penjelasan:

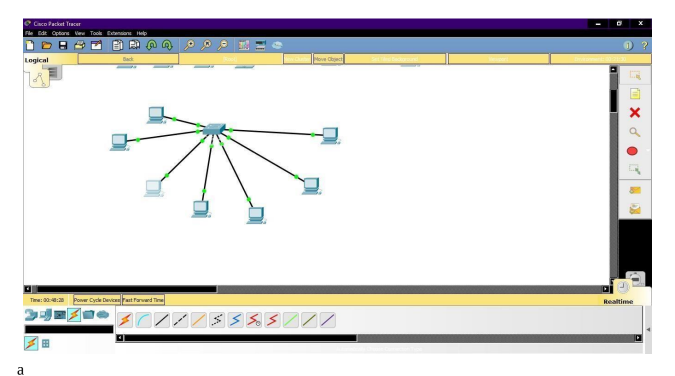
• Lampu Merah : Jika ada yang error atau jika ada yang belum dihidupkan

• Lampu Orange : Proses penyambungan

• Lampu Hijau : Sudah tersambung



Kegiatan 3



Physical Config Desktop Programming Attributes

Command Prompt

Packet Tracer PC Command Line 1.0
C:\Pping 192.168.1.2 with 32 bytes of data:

Reply from 192.168.1.2: bytes=32 time<ims TTL=128
Ping statistics for 192.168.1.2:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = Oms, Maximum = Ims, Average = Oms

C:\>

Penjelasan:

PC 1 ke 2 bisa connect karena servernya sama, PC 3 ke 5 tidak RTO karena servernya berbeda.

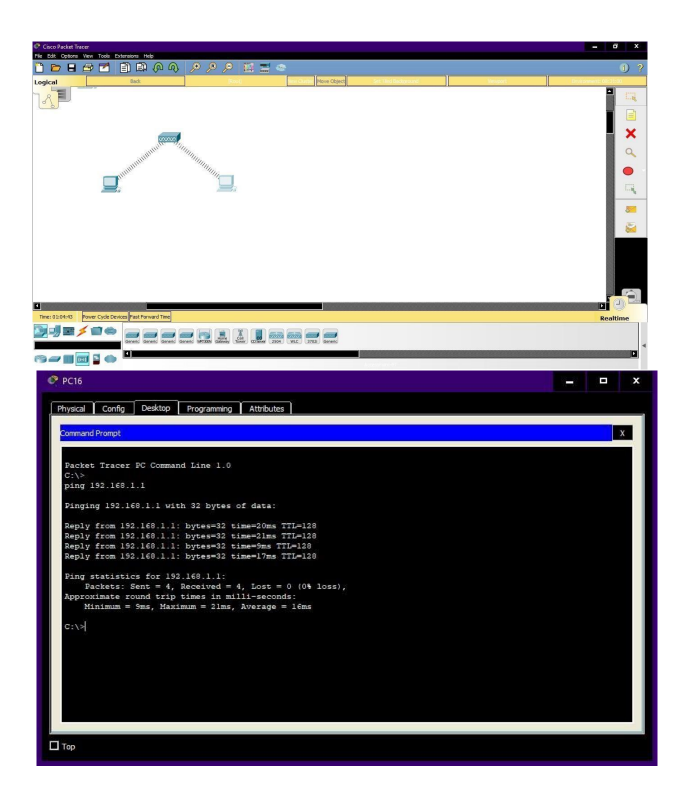
```
Physical Config Desktop Programming Attributes

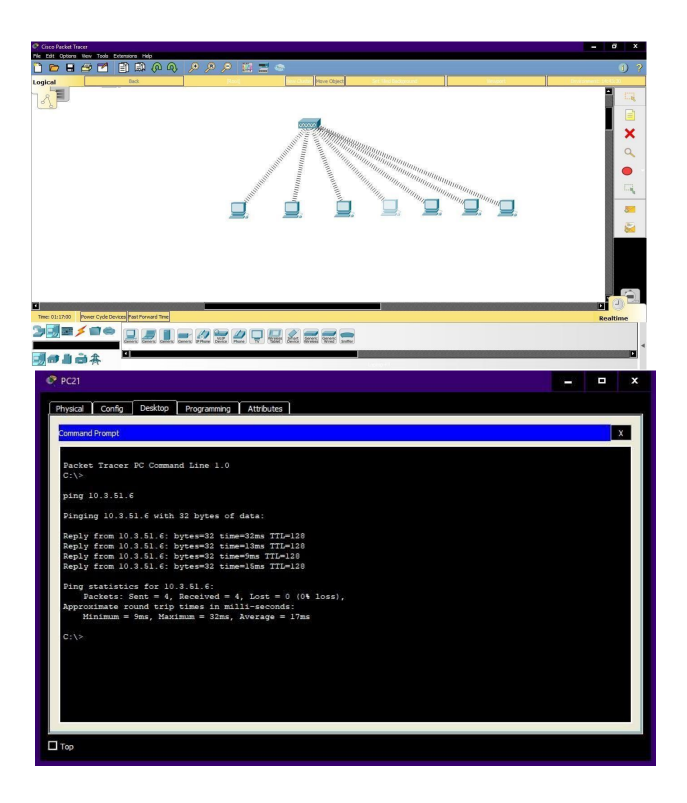
Command Prompt

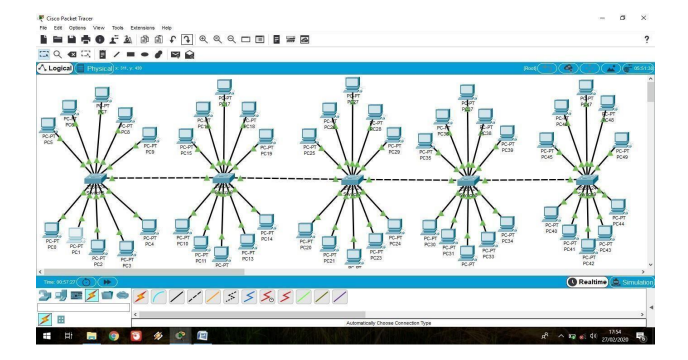
Packet Tracer PC Command Line 1.0
C:\bjang 192.168.2.5 with 32 bytes of data:

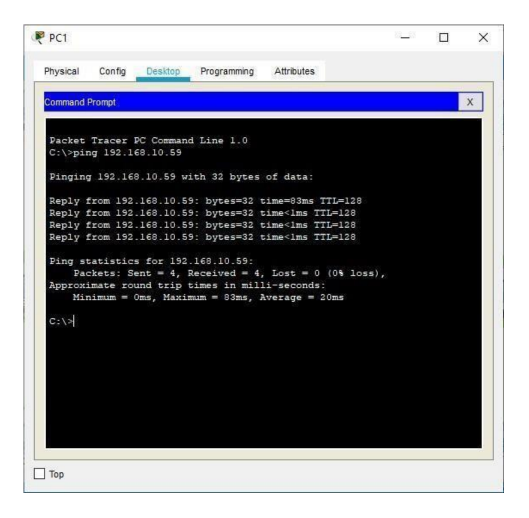
Request timed out.
Request timed out.
Request timed out.
Request timed out.
Ping statistics for 192.168.2.5:
Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
C:\b|
```

b









Penjelasan:

karena masih satu server PC 1 dengan PC 48 bisa terhubung.