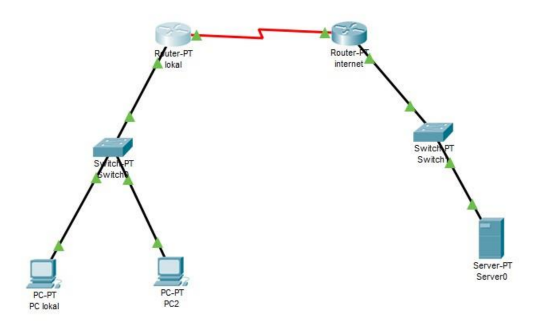
NAMA : FERBIANTO RIDWAN SYAH

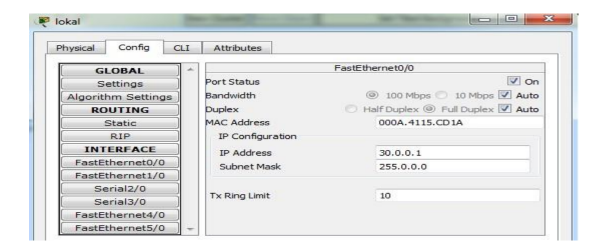
NIM : L200170121

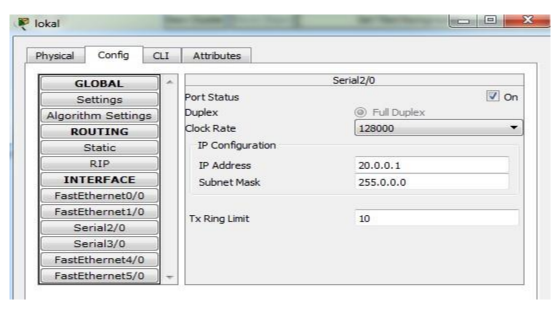
KELAS : C
MODUL : 9

1. Topologi jaringan

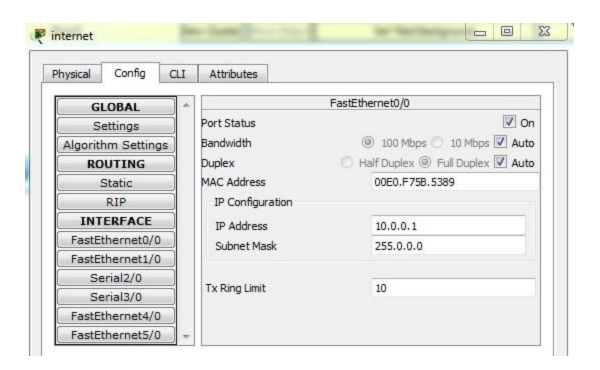


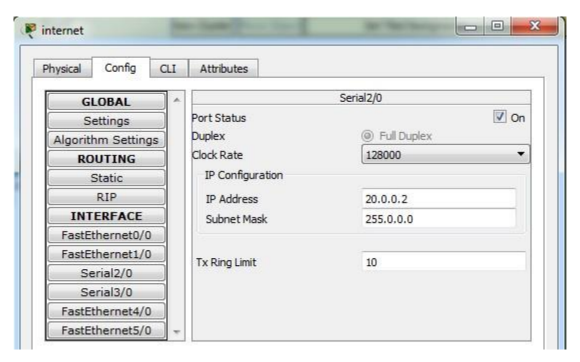
2. Memberi IP Adress pada setiap router dan dengan klik ON pada port status. Router local



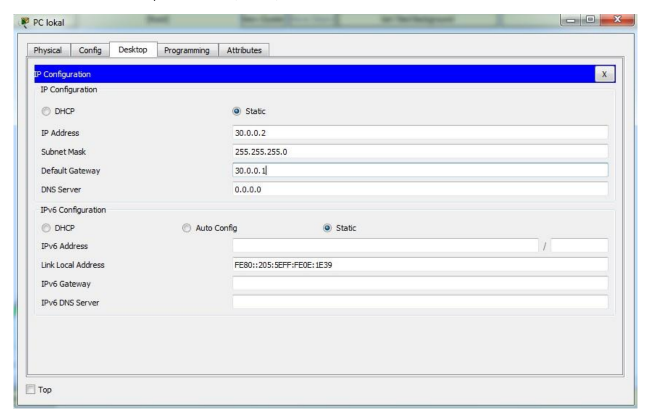


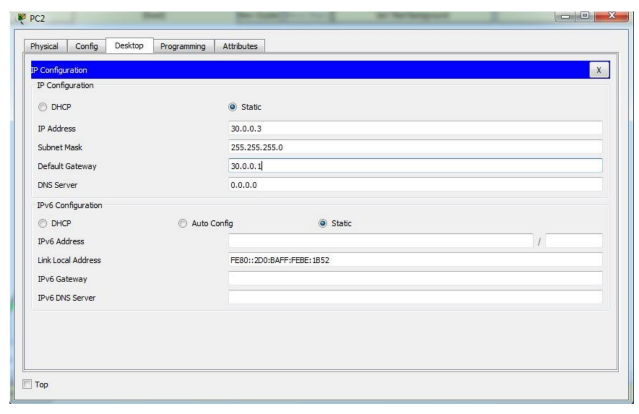
Router internet



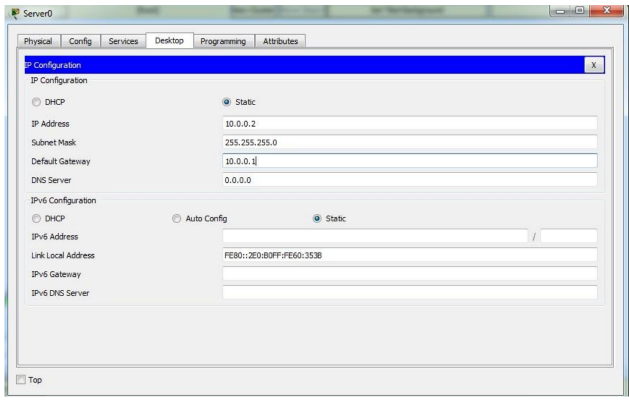


3. Memberi IP Addess pada PC Lokal, PC 02, dan Server PC Lokal

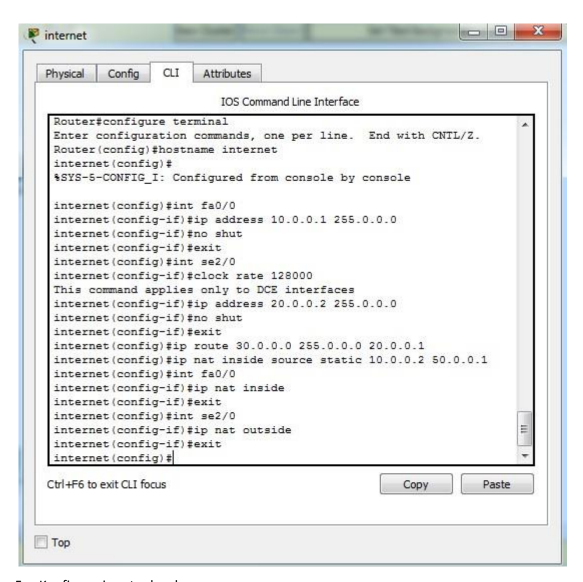




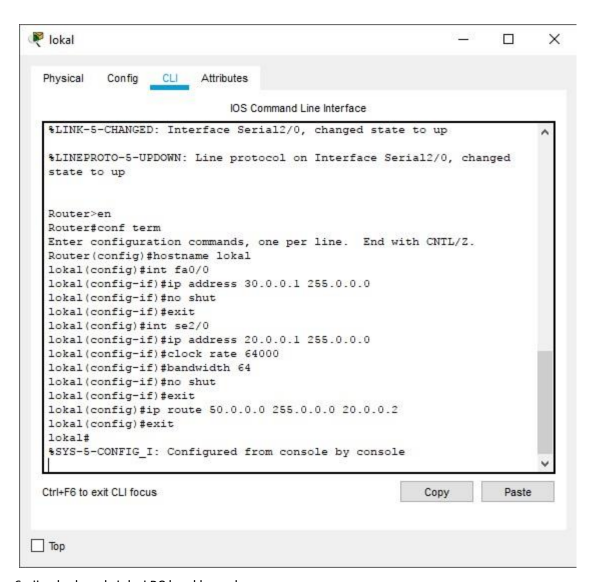
## Server



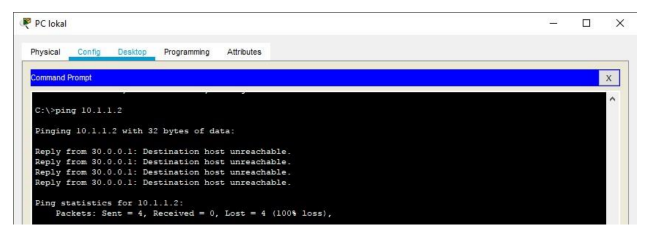
4. Konfigurasi router internet



5. Konfigurasi router local



6 uji coba koneksi dari PC local ke web server



Ping ke private server

```
C:\>ping 10.0.0.2

Pinging 10.0.0.2 with 32 bytes of data:

Reply from 30.0.0.1: Destination host unreachable.

Ping statistics for 10.0.0.2:

Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
```

Ping ping terhadap IP public dari web server(50.0.0.1)

```
C:\>ping 50.0.0.1

Pinging 50.0.0.1 with 32 bytes of data:

Reply from 50.0.0.1: bytes=32 time=lms TTL=126
Reply from 50.0.0.1: bytes=32 time=l1ms TTL=126
Reply from 50.0.0.1: bytes=32 time=l1ms TTL=126
Reply from 50.0.0.1: bytes=32 time=l1ms TTL=126
Ping statistics for 50.0.0.1:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:

Minimum = lms, Maximum = 14ms, Average = 9ms

C:\>
```