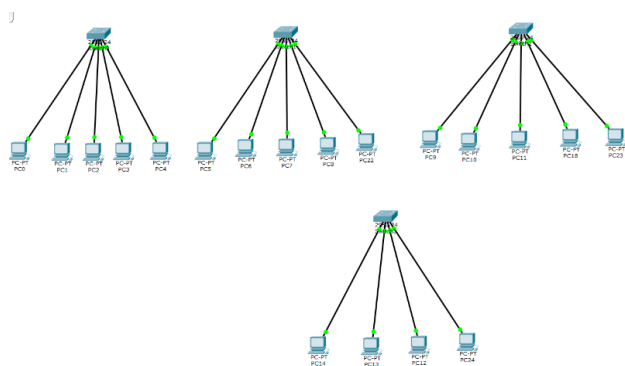


Nama: siti zakiyah

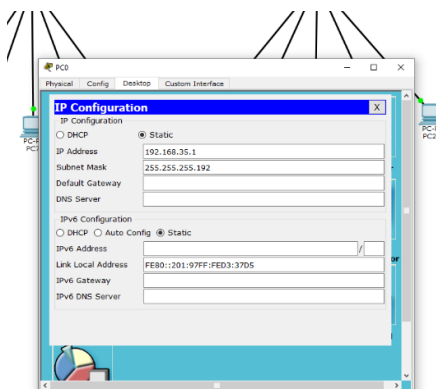
Kelas: XI TKJ 3

Laporan Latihan tugas kedua CPT

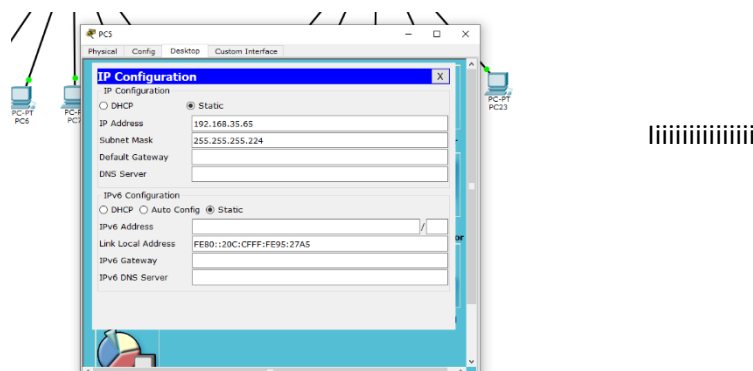
- Pasangkan 4 Switch dan beberapa PC sama seperti yang ada Digambar setelah itu tambahkan kabel strike ke masing-masing PC



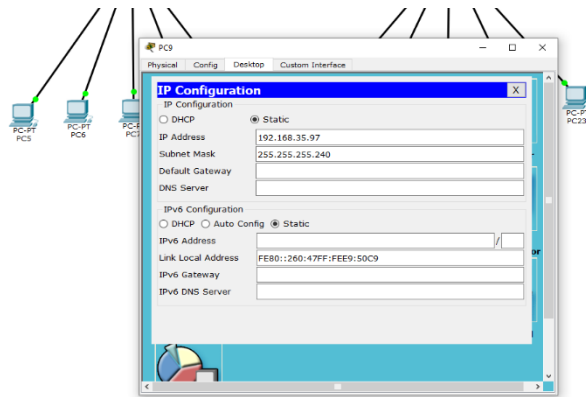
- Tambahkan alamat IP di switch pertama pada seluruh PC secara berurutan



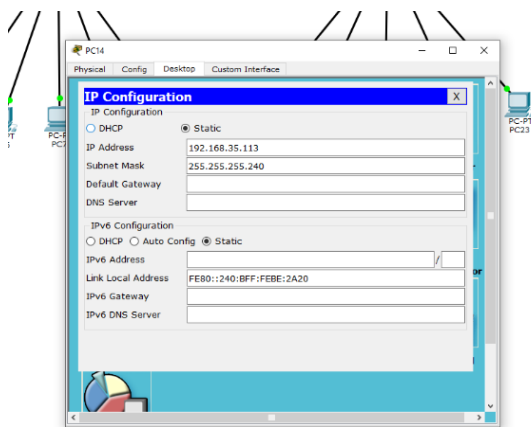
- Tambahkan alamat IP di switch kedua pada seluruh PC secara berurutan



4. Tambahkan alamat IP di switch ketiga pada seluruh PC secara berurutan



5. Tambahkan alamat IP diswirch keempat pada seluruh PC secara berurutan



6.. Lakukan ping seluruh PC di switch pertama

The screenshot shows the WinBox Command Prompt window for PC0. The window title is "Command Prompt". The command entered is "ping 192.168.35.1", "ping 192.168.35.2", "ping 192.168.35.3", and "ping 192.168.35.4". The output for each ping shows four successful replies from each target IP address. The "Physical" tab is selected at the top.

```
Reply from 192.168.35.1: bytes=32 time=0ms TTL=128
Reply from 192.168.35.1: bytes=32 time=0ms TTL=128
Reply from 192.168.35.1: bytes=32 time=22ms TTL=128
Reply from 192.168.35.1: bytes=32 time=0ms TTL=128

Ping statistics for 192.168.35.1:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 22ms, Average = 5ms

PCping 192.168.35.2

Pinging 192.168.35.2 with 32 bytes of data:
Reply from 192.168.35.2: bytes=32 time=30ms TTL=128
Reply from 192.168.35.2: bytes=32 time=0ms TTL=128
Reply from 192.168.35.2: bytes=32 time=0ms TTL=128
Reply from 192.168.35.2: bytes=32 time=1ms TTL=128

Ping statistics for 192.168.35.2:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 30ms, Average = 7ms

PCping 192.168.35.3

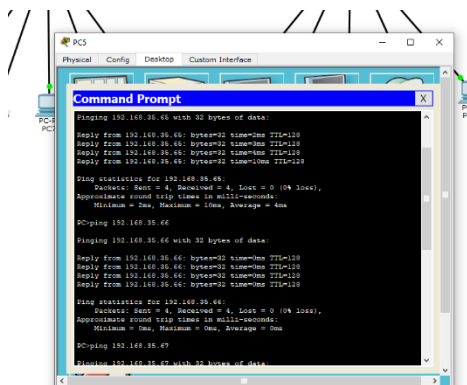
Pinging 192.168.35.3 with 32 bytes of data:
Reply from 192.168.35.3: bytes=32 time=1ms TTL=128
Reply from 192.168.35.3: bytes=32 time=0ms TTL=128
Reply from 192.168.35.3: bytes=32 time=0ms TTL=128
Reply from 192.168.35.3: bytes=32 time=0ms TTL=128

Ping statistics for 192.168.35.3:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 1ms, Average = 0ms

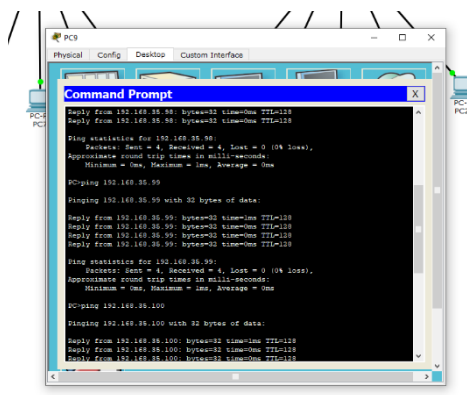
PCping 192.168.35.4

Pinging 192.168.35.4 with 32 bytes of data:
```

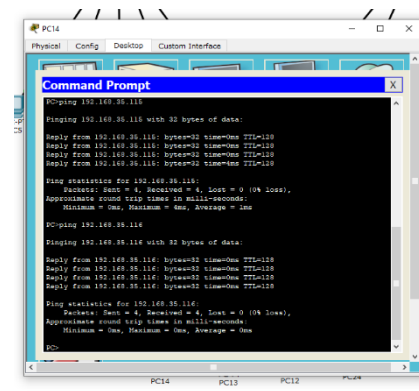
7. ping kan seluruh PC di switch kedua



8. Ping seluruh PC diswitch ketiga



9. Ping seluruh PC diswitch keempat



10. Kirimkan pesan lalu sukses

