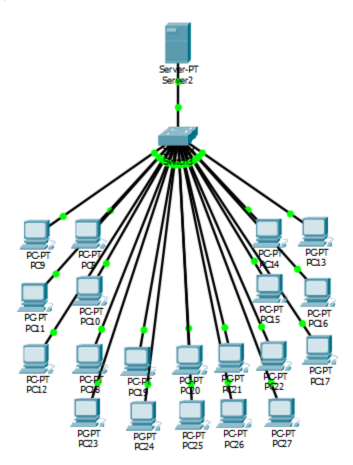
: Ikhwan Fahmi T Nama NIM Kelas : L200170174

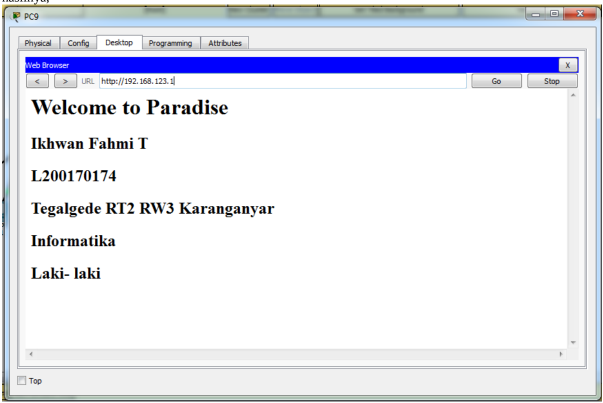
: D Modul: 5

Tugas

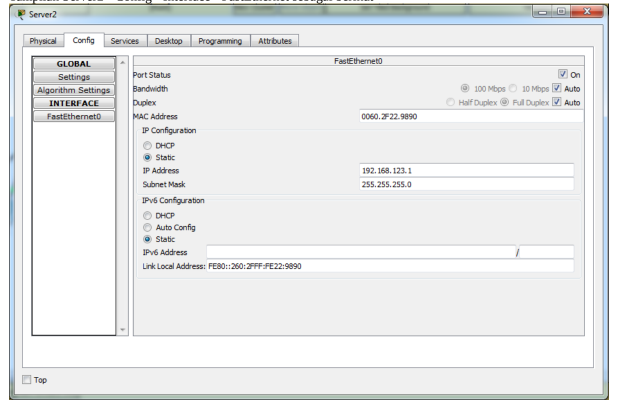
1. Buat DHCP Server dengan Packet Tracer dengan client teridiri dari 20 pc hasilnya,



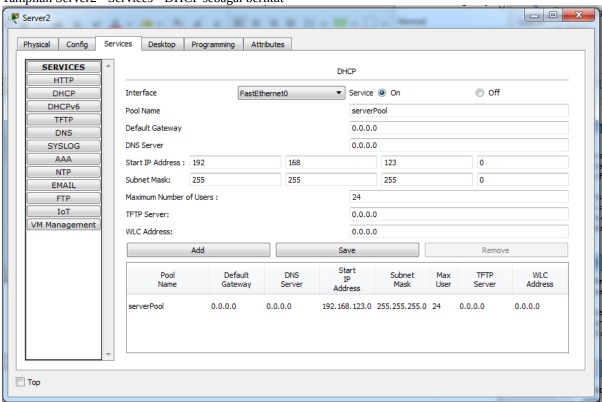
2. Buat web server. Dengan mengubah tampilan pada web tersebut hasilnya,



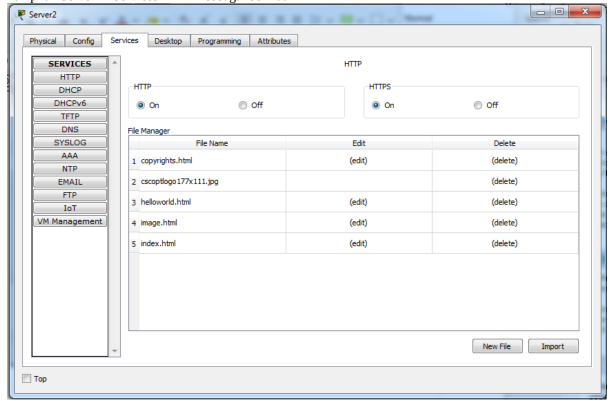
Tampilan Server2 - Config - Interface - FastEthernet sebagai berikut



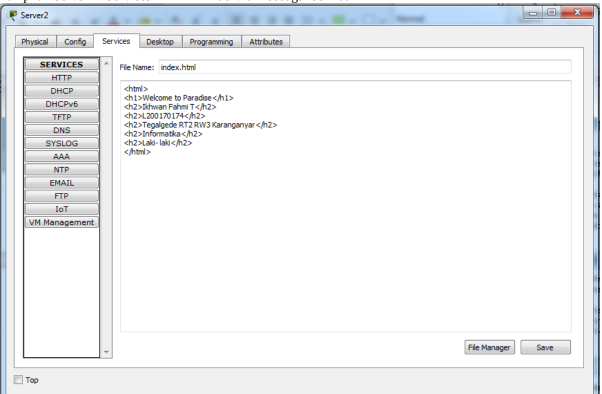
Tampilan Server2 - Services - DHCP sebagai berikut



Tampilan Server2 - Services - HTTP sebagai berikut



Tampilan Server2 - Services - HTTP - Index.html sebagai berikut



hasil ping antara PC9 dan PC10

```
Physical Config Desktop Programming Attributes

Command Prompt

Recket Tracer PC Command Line 1.0
C:\>ping 192.168.123.3

Pinging 192.168.123.3 with 32 bytes of data:

Reply from 192.168.123.3: bytes=32 time=20ms TTL=128
Reply from 192.168.123.3: bytes=32 time=1ms TTL=128
Reply from 192.168.123.3: bytes=32 time=time TTL=128
Reply from 192.168.123.3: bytes=32 time=time TTL=128

Ping statistics for 192.168.123.3:

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

Minimum = Oms, Maximum = 20ms, Average = Sms

C:\>
```