Nama : Fandhitya Giovani NI M :L200180118

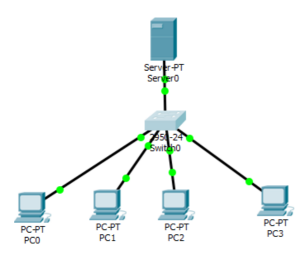
Kelas :C

Prak- Jarkom Modul

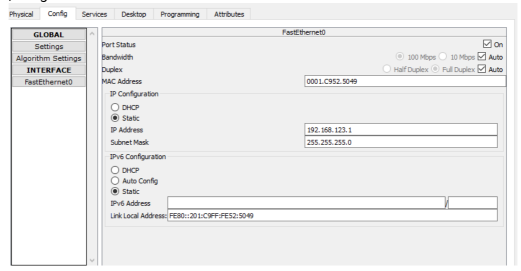
5

Latihan

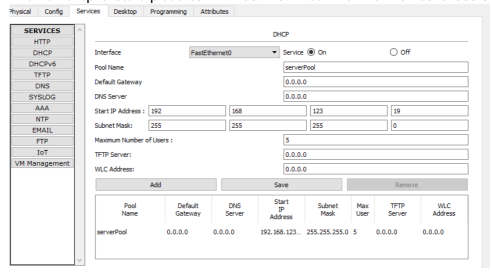
1. Praktikum1 membuat DHCPServer



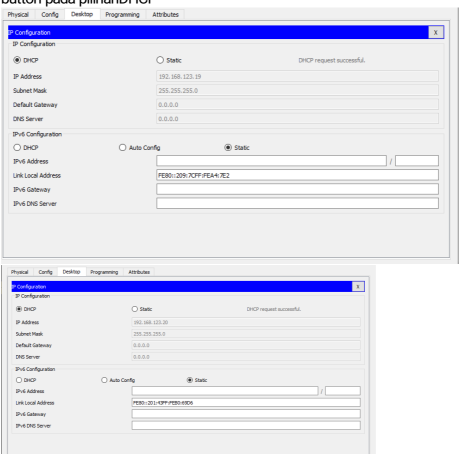
❖ Double- klik Server0. Pilih tab config. Pada menu interface, pilih fast- ethernet. Pada bagian ip configuration, isikan dengan ip address server, 192.168.123.1 , dengan subnet mask 255.255.255.0



❖ Aktifkan dhcp isi start ip addres 192.168.123.19 dan maximumnumber of user5



Pada sisi semua client masuk ip configuration, pastikan pada pilihan radio button pada pilihanDHCP



		Programming	
Configuration			X
(P Configuration			^
DHCP			○ Static
_			
IP Address			192.168.123.21
Subnet Mask			255.255.255.0
Default Gateway			0.0.0.0
DNS Server			0.0.0.0
IPv6 Configuration			
O DHCP		O Auto C	Config Static
IPv6 Address			1
Link Local Address			FE80::200:CFF:FE58:BA86
IPv6 Gateway			
IPv6 DNS Server			
op hysical Config P Configuration	Desktop	Programming	Attributes
op hysical Config	Desktop	Programming	
op hysical Config P Configuration IP Configuration	Desktop	Programming	x
hysical Configuration IP Configuration O DHCP	Desktop	Programming	X Static
hysical Configuration IP Configuration IP Configuration IP Configuration IP Address Subnet Mask	Desktop	Programming	X O Static 192.168.123.22
hysical Configuration P Configuration P Configuration DHCP IP Address	Desktop	Programming	X Static 192.168.123.22 255.255.255.0
hysical Configuration P Address Subnet Mask Default Gateway DNS Server		Programming	X O Static 192.168.123.22 255.255.255.0 0.0.0.0
op hysical Configuration IP Configuration IP Configuration IP Address Subnet Mask Default Gateway DNS Server IPv6 Configuration			V Static 192,168,123,22 255,255,255,0 0,0,0,0 0,0,0,0
op hysical Configuration P Configuration DHCP P Address Subnet Mask Default Cateway DHS Server IPv6 Configuratio		Programming O Auto	V Static 192,168,123,22 255,255,255,0 0,0,0,0 0,0,0,0
rop P Configuration P Configuration DHCP P Address Subnet Mask Default Gateway DNS Server DNS Configuration DHCP IPv6 Configuration	1		X O Static 192.168.123.22 255.255.255.0 0.0.0.0 0.0.0.0 Config Static
hysical Configuration P Configuration P Configuration P Configuration P DHCP P Address Subnet Mask Default Gateway DNS Server IPv6 Configuratio DHCP IPv6 Address Link Local Address	1		V Static 192,168,123,22 255,255,255,0 0,0,0,0 0,0,0,0
rop P Configuration P Configuration DHCP P Address Subnet Mask Default Gateway DNS Server DNS Configuration DHCP IPv6 Configuration	1		X O Static 192.168.123.22 255.255.255.0 0.0.0.0 0.0.0.0 Config Static

Lalu lakukan ping denganserver

```
### Command Prompt

Packet Tracer PC Command Line 1.0

C:\Pping 192.168.123.20 with 32 bytes of data:

Reply from 192.168.123.20 with 32 bytes of data:

Reply from 193.168.123.20 bytes=32 time<\lims TTL=128

Ping statistics for 192.168.123.20:

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

Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 13ms, Average = 3ms

C:\Pping 192.168.123.21 bytes=32 time=\lims TTL=128

Reply from 192.168.123.21: bytes=32 time=\lims TTL=128

Reply from 192.168.123.22: bytes=32 time=\lims TTL=128

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

Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 1ms, Average = 0ms

C:\Pping 192.168.123.22 with 32 bytes of data:

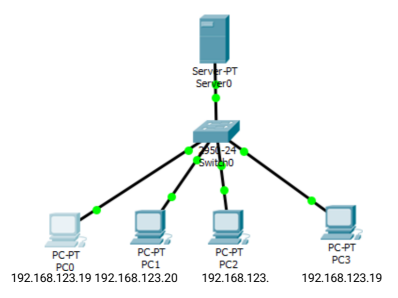
Reply from 192.168.123.22 time=\lims TTL=128

Reply from 192.168.123.22 with 32 bytes of data:

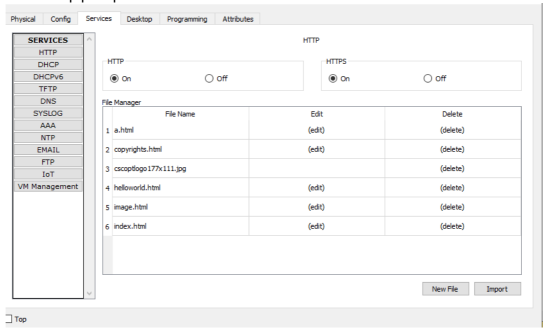
Reply from 192.168.123.22 bytes=32 time<\lims TTL=128

Reply from 192
```

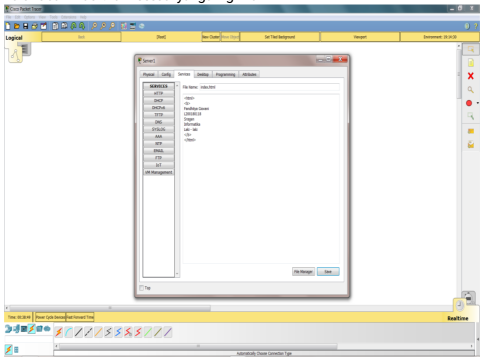
2. Praktikum2 membuat WEBServer



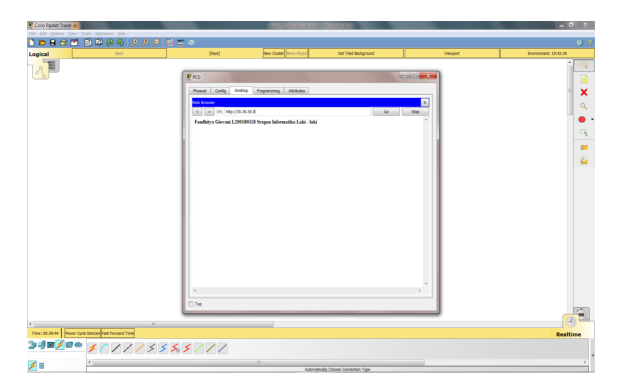
- Pastikan rancangan sudah tersetingseperti kegiatansatu
- Lalu masuk ke sever0, config services pilih http. Pastikan radio button pada service http pada pilihanon



❖ Lalu rubah index.html sesuai yangdiinginkan

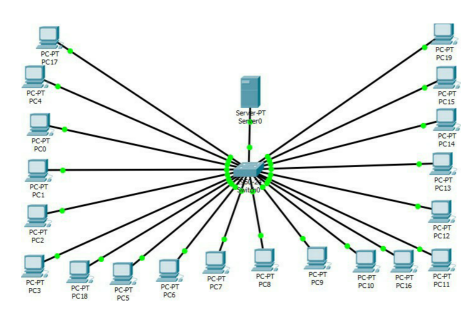


Melakukan browsing http. Masuk pada pc0 . pilih tab desktop. Pada daftar menu pilih web browser. Ketikkan ip addres 192.168.123.1 di fieldurl

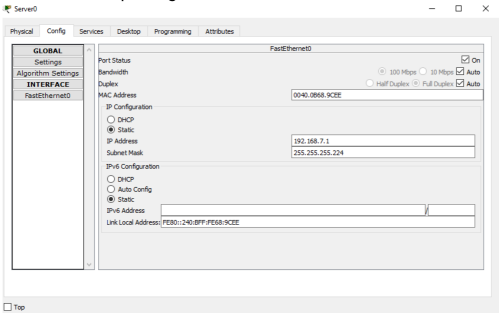


Tugas

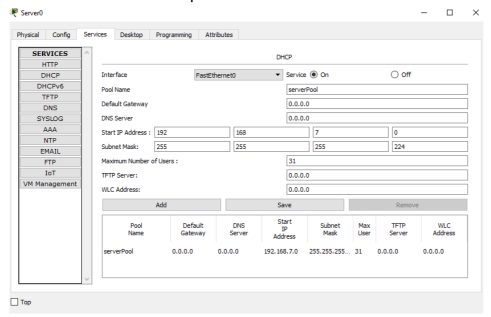
1. Rancangan DhcpServer



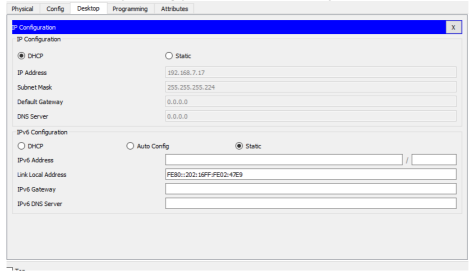
2 Lalu atur ip configserver0



3. Pastikan service dhcpon



4. Pastikan ip config pada semua clientdhcp



5. Tes ping pada pc setiap pc, pastikan tidakrto

```
Physical Config Desktop Programming Attributes

Command Prompt

Packet Tracer PC Command Line 1.0
C:\>ping 192.168.7.19

Pinging 192.168.7.19 with 32 bytes of data:

Reply from 192.168.7.19: bytes=32 time=2ms TTL=128
Reply from 192.168.7.19: bytes=32 time=1ms TTL=128
Reply from 192.168.7.19: bytes=32 time<1ms TTL=128
Reply from 192.168.7.19: bytes=32 time<1ms TTL=128

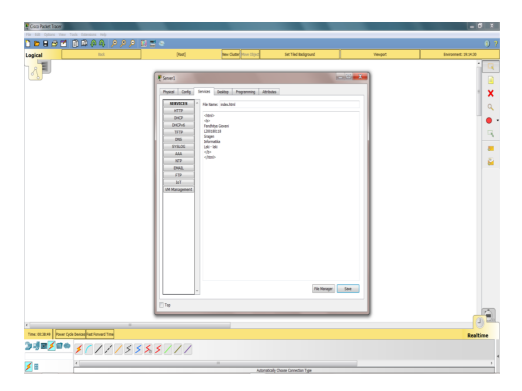
Ping statistics for 192.168.7.19:

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

Minimum = 0ms, Maximum = 2ms, Average = 0ms

C:\>
```

6. Masukkeserver0, servicehttppastikanon, lalueditindex.html menj adi seperti gambar dibawah ini lalu save



 lakukan browsing http. Masuk pada pc0. pilih tab desktop. Pada daftar menu pilih web browser. Ketikkan ip addres 192.168.7.1 di fieldurl

