## Lab-3

Lab-3 To demonstrate config of default and static routes through a connection of router

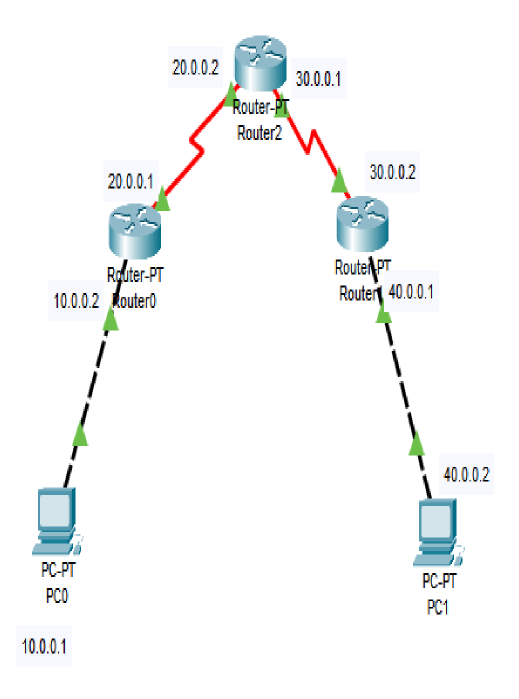


fig 3.1 To demonstrate config of default and static routes through a connection of router

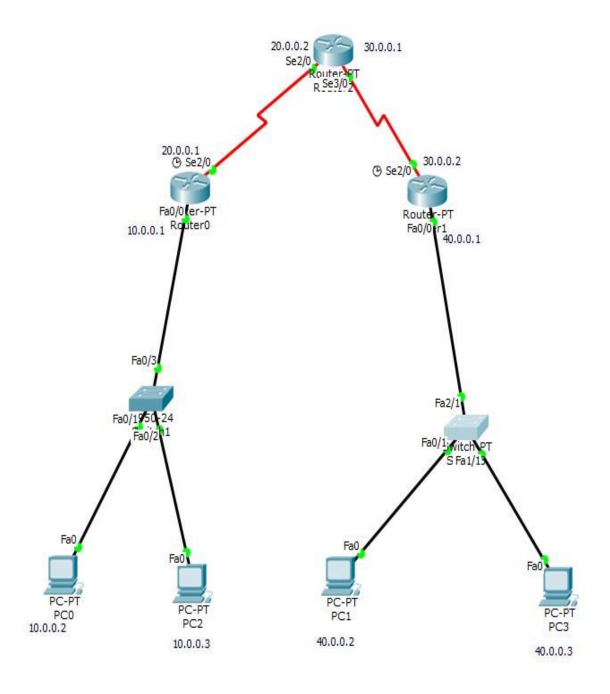


fig 3.1 To demonstrate config of default and static routes through a connection of router

```
PC>ping 40.0.0.2
Pinging 40.0.0.2 with 32 bytes of data:
Reply from 40.0.0.2: bytes=32 time=10ms TTL=125
Reply from 40.0.0.2: bytes=32 time=14ms TTL=125
Reply from 40.0.0.2: bytes=32 time=2ms TTL=125
Reply from 40.0.0.2: bytes=32 time=17ms TTL=125
Ping statistics for 40.0.0.2:
   Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
   Minimum = 2ms, Maximum = 17ms, Average = 10ms
PC>
PC>
PC>ping 40.0.0.2
Pinging 40.0.0.2 with 32 bytes of data:
Request timed out.
Reply from 40.0.0.2: bytes=32 time=2ms TTL=125
Reply from 40.0.0.2: bytes=32 time=7ms TTL=125
Reply from 40.0.0.2: bytes=32 time=13ms TTL=125
Ping statistics for 40.0.0.2:
    Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),
Approximate round trip times in milli-seconds:
   Minimum = 2ms, Maximum = 13ms, Average = 7ms
PC>
```

```
Packet Tracer PC Command Line 1.0
PC>ping 10.0.0.3

Pinging 10.0.0.3 with 32 bytes of data:

Reply from 10.0.0.3: bytes=32 time=2ms TTL=125
Reply from 10.0.0.3: bytes=32 time=2ms TTL=125
Reply from 10.0.0.3: bytes=32 time=15ms TTL=125
Reply from 10.0.0.3: bytes=32 time=21ms TTL=125

Ping statistics for 10.0.0.3:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 2ms, Maximum = 21ms, Average = 10ms

PC>
```

Fig 3.2 Lab-4 To demonstrate config of default and static routes through a connection of router

20.0.0.2 router 1 sesto to demonstrate conf of default : 30.0.0.2 static routes through a woned 30210 20.0.0.1 of rower Faolo rowers fao 40.0.0.2 steps for configration -\* clickon first Pc and put ipadores and gate vary as 10.0.0.2, 10.0.0.2 cond subnel mants 256.0.00 \* clicken first router and assign IPaddress for facolo- 10.0,0.1 g & dicken and rower and Ip address will be - sezio - 20.0.0.2 \* elickon grd router and Ip address will be- seelo-30.0.0.2 Similar to pc1 and where Ip addrex should be 40.0.02 g and fado will be 40.0.0.2 gateway will be - 40.0.0.1 clickon Ro- In cammand dine. cofig # ip route 0.0.0.0 0.0.0.0 20.0.0.2 P1 - ip rower 40.0.0.0 200.0.0.30-0.0.2 iproute 10.0.0,0 266.0.0.0 20.0.0.2 fe - IP route 6.0.0.0 0.0.0.0 30.0.0.2 simila-to Observation Pinging 40.0.0.2 with 32 bytes of Data > Ping 40.0.0.2 Pepsy from 40.0.0.2 bytes = 32 time = 10 Mr TTL = 126 Paply from 40.0.0.2 bytes 32 time: WHE TTL= No from 40.0.0.2 bytes 32 time: 2Nr TTL = 126 from 40.0.0.2 bytes 32 time=17M6 TTL=128 Ping statics for 40.0.0.2;

gnular

feply

Reply feply

> Packet: sent = 4, fooved = 4, loct = 0. Approxuate round top times in Milli Seconds MINIMUM = PNE MANIMUM SIZHE AY 9 = 10MS