

Lab - 5

Inter-Block and Outer Block Testing of Block 3 and 4

Objective:

Given Network is 195.168.101.0/24 and we have to divide it into 6 departments where each departments require 30 valid hosts. In this lab we'll configure block 3 and 4.

Procedure:

Step 1: The network being used is 195.168.101.0/24 with subnet mask 255.255.255.0

Step 2: Simply design 2 networks as one designed in previous lab.

Step 3: Connect these networks to a Router using straight cable

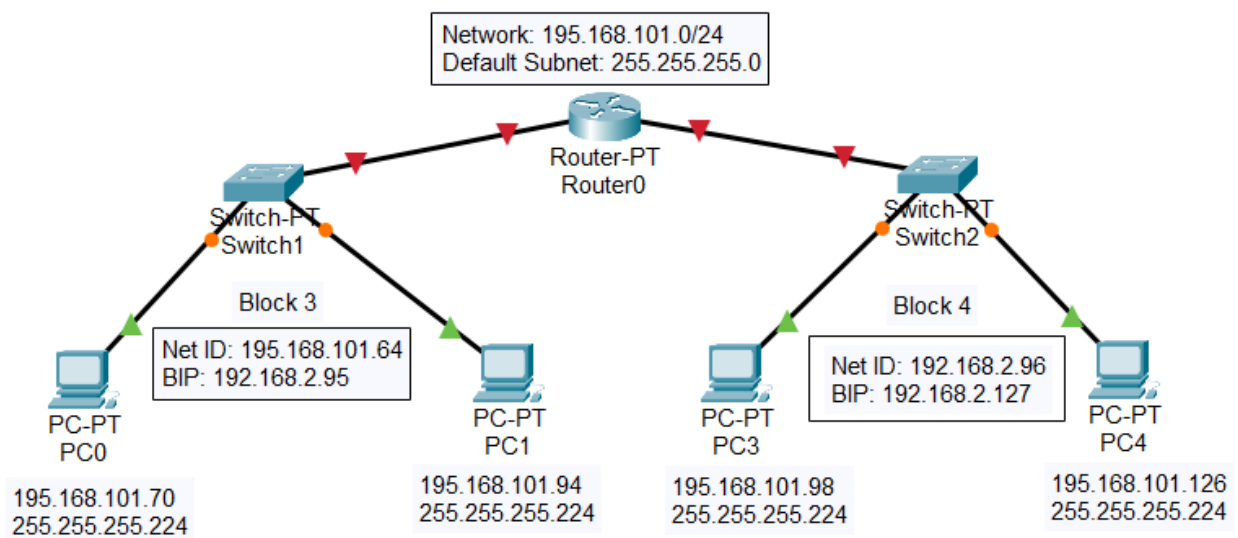


Figure 5.1: Network Design

Step 4: Use block 1 that has range 195.168.101.65 to 195.168.101.94 and subnet 255.255.255.224

for 1st network

Step 5: Similarly block 2 with range 195.168.101.97 to 195.168.101.126 and subnet 255.255.255.224

will be used for network 2

Step 6: Assign the first valid IP of block 1 i.e., 195.168.101.65 to interface Fa 0/0 of router

Step 7: Assign the first valid IP of block 2 i.e., 195.168.101.97 to interface Fa 1/0 of router

Step 8: Assign IP, Subnet mask and gateway (IP of respective interface of router) to the hosts in both
networks

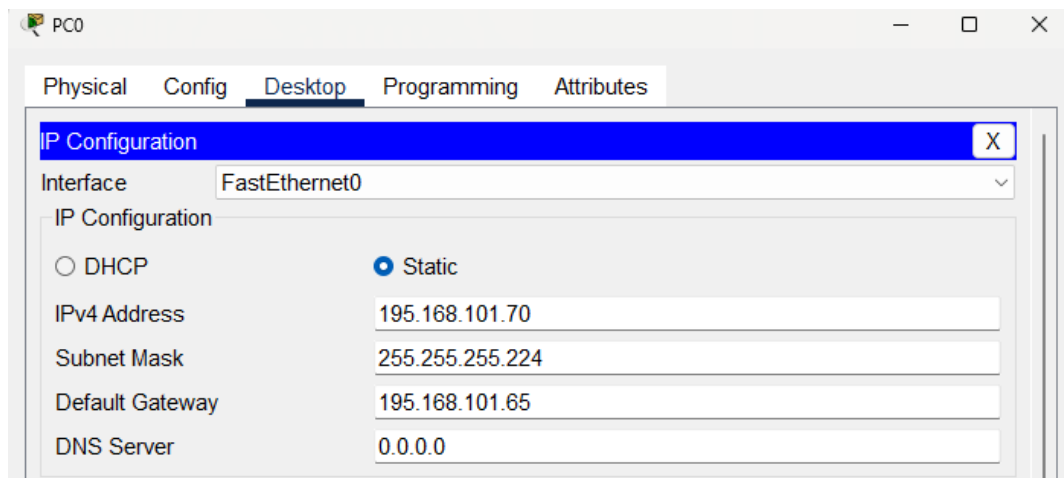


Figure 5.2: Configuring PC

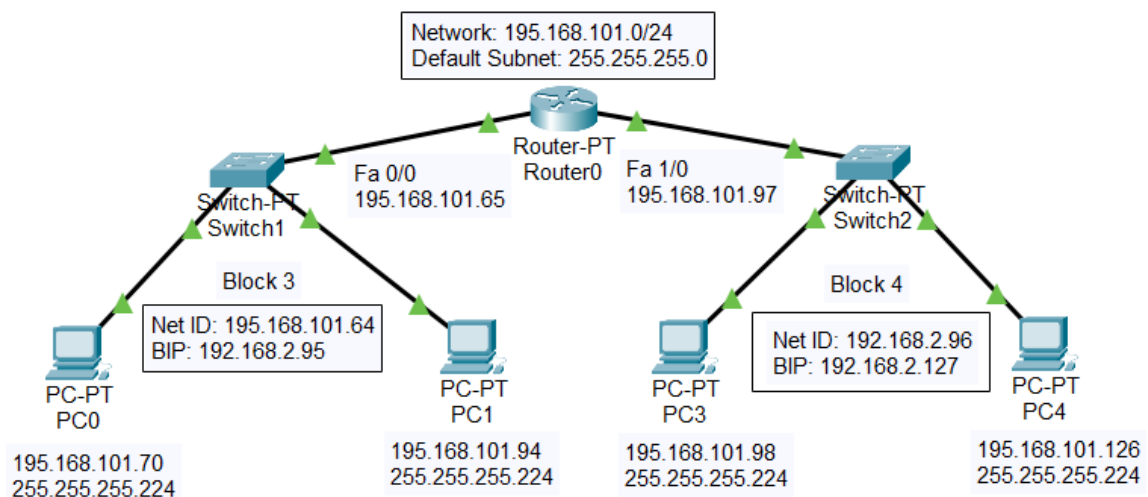


Figure 5.3: Configured network according to block range

Step 9: Test that communication within the block is working well by ping method

Step 10: Single click on PC0 and go to Desktop > Command Prompt then type command “ping
195.168.1.94” then press enter

```

PC0
Physical Config Desktop Programming Attributes
Command Prompt
C:\>ping 195.168.101.94

Pinging 195.168.101.94 with 32 bytes of data:

Reply from 195.168.101.94: bytes=32 time<1ms TTL=128
Reply from 195.168.101.94: bytes=32 time<1ms TTL=128
Reply from 195.168.101.94: bytes=32 time=12ms TTL=128
Reply from 195.168.101.94: bytes=32 time<1ms TTL=128

Ping statistics for 195.168.101.94:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 12ms, Average = 3ms
  
```

Figure 5.4: Ping from one host to other within block 1

Step 11: Test that communication outside the block is working well by Simple PDU

Step 12: Drag and drop a Simple PDU to PC0 and then to PC4 (in Block 4) then go to simulation and observe

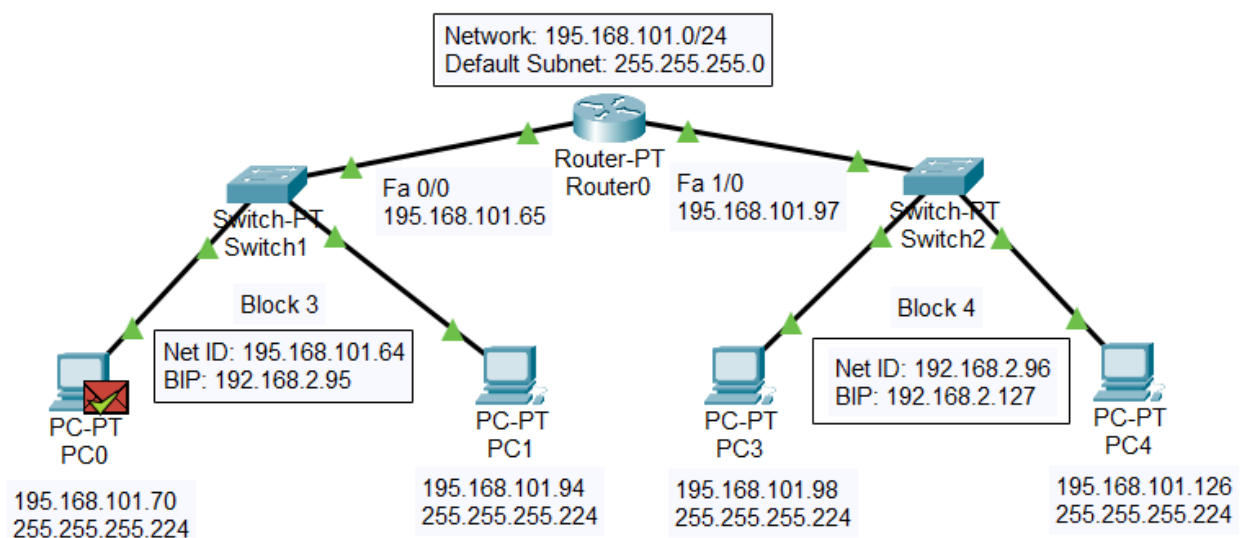


Figure 5.5: Acknowledgment of PDU

Step 13: Go to simulation and observe the path of PDU to see that network is working well



Figure 5.6: Simulation Panel