

Practical 4b

Definition:

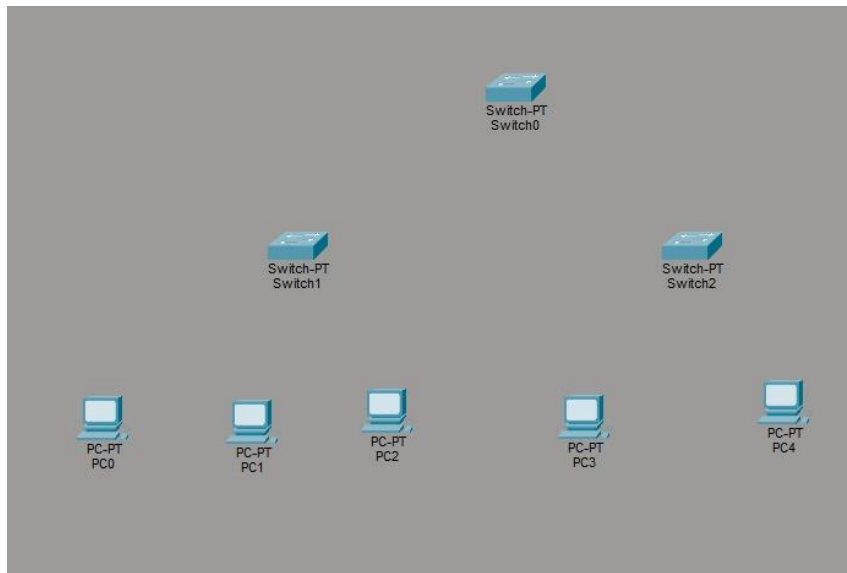
Mesh : In a mesh topology, every device is connected to another device via a particular channel. Every device is connected to another via dedicated channels. These channels are known as links.

Tree : Tree topology is the variation of the Star topology. This topology has a hierarchical flow of data.

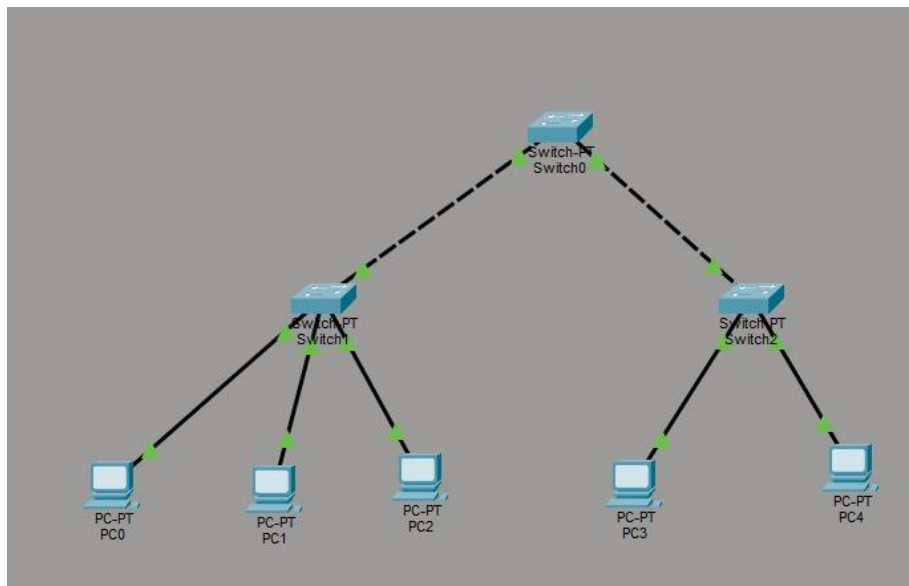
Hybrid: Hybrid Topology is the combination of all the various types of topologies we have studied above. Hybrid Topology is used when the nodes are free to take any form. It means these can be individuals such as Ring or Star topology or can be a combination of various types of topologies seen above.

Steps of stimulation of tree:

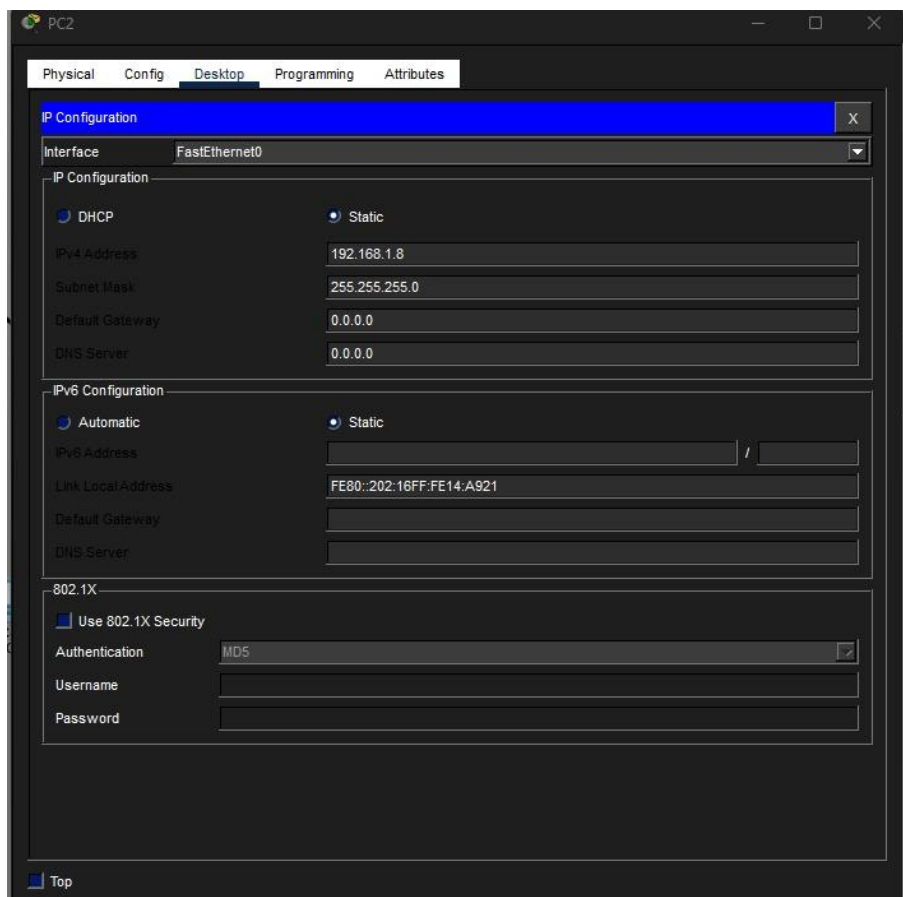
1) Add the devices PCs(PC0,PC1,PC2,PC3,PC4) and switch by clicking on end devices from the left panel.



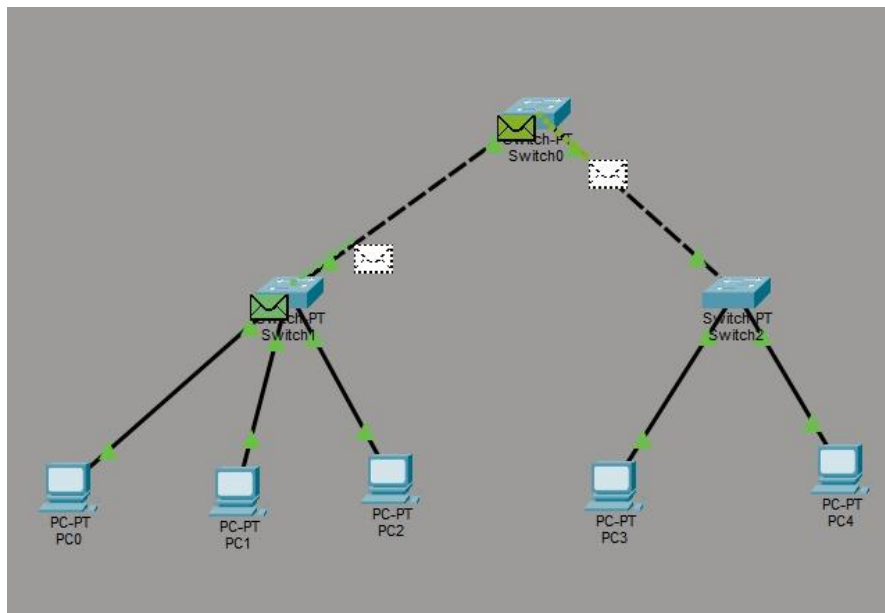
2) Connect all the PCs to switch by making connection through cables



3) Assign the IP address to each PCs



4) Test the network by sending the message and click on simulation and click on run button to see the message transfer .



5) Also verify the connection by typing ping 192.168.1.6 in the command prompt and when the replies received then the connection is successful.

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PC3
Physical Config Desktop Programming Attributes
Command Prompt
Cisco Packet Tracer PC Command Line 1.0
C:\>ping 192.168.1.6

Pinging 192.168.1.6 with 32 bytes of data:

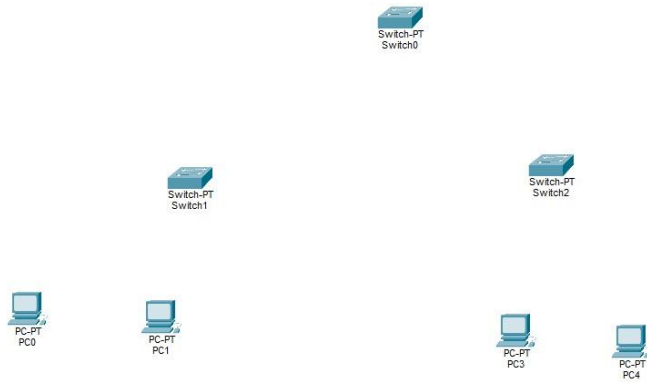
Reply from 192.168.1.6: bytes=32 time=16ms TTL=128
Reply from 192.168.1.6: bytes=32 time=8ms TTL=128
Reply from 192.168.1.6: bytes=32 time=8ms TTL=128
Reply from 192.168.1.6: bytes=32 time=8ms TTL=128

Ping statistics for 192.168.1.6:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 8ms, Maximum = 16ms, Average = 10ms

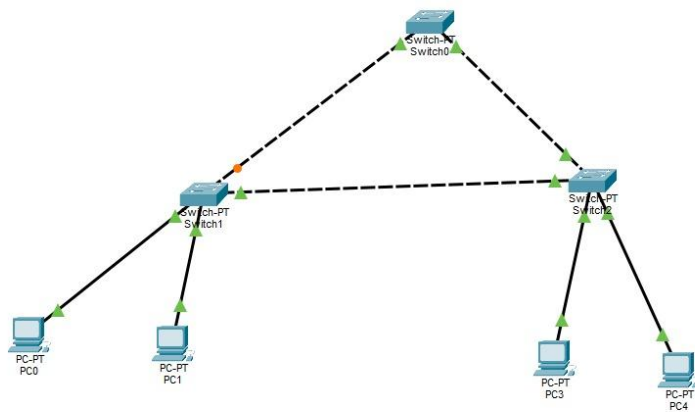
C:\>
```

Steps of stimulation of Mesh:

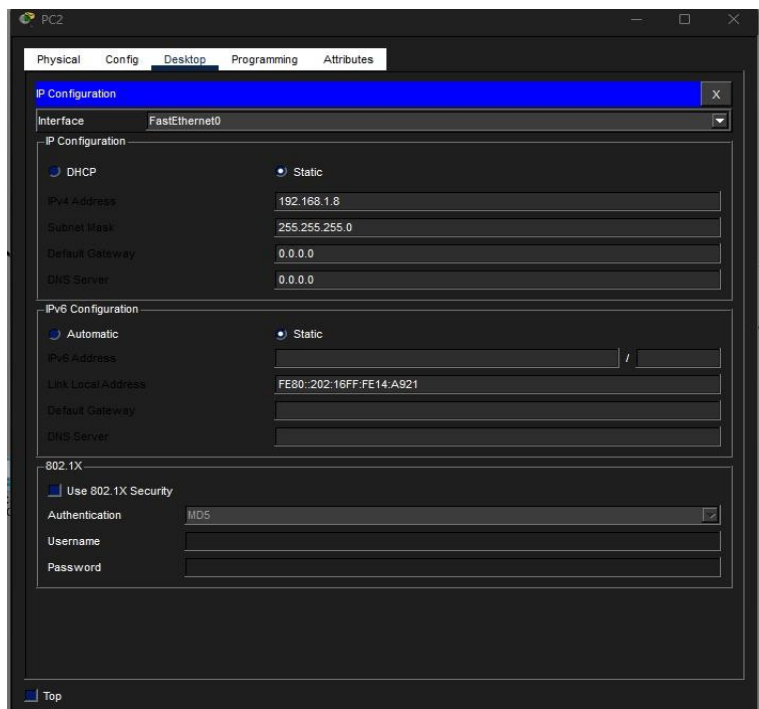
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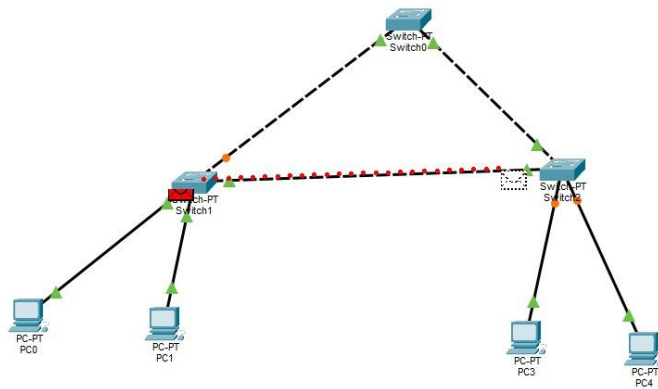
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