

File Edit Options View Tools Extensions Help

Logical [Root] New Cluster Move Object Set Tiled Background Viewport

```
graph LR; PC11[PC-PT PC11] --- Hub2[Hub-PT Hub2]; PC12[PC-PT PC12] --- Hub2; Hub2 --- Switch2[2950-24 Switch2]; Switch2 --- Hub3[Hub-PT Hub3]; Hub3 --- PC14[PC-PT PC14]; Hub3 --- PC15[PC-PT PC15];
```

PC13

Physical Config Desktop Custom Interface

Command Prompt

```
Packets Tracer PC Command Line 1.0
PC>ping 10.0.0.4
Pinging 10.0.0.4 with 32 bytes of data:

Reply from 10.0.0.4: bytes=32 time=0ms TTL=128
Reply from 10.0.0.4: bytes=32 time=0ms TTL=128
Reply from 10.0.0.4: bytes=32 time=0ms TTL=128
Reply from 10.0.0.4: bytes=32 time=0ms TTL=128

Ping statistics for 10.0.0.4:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 0ms, Average = 0ms

PC>
```

Time: 00:56:07 Power Cycle Devices: Fast Forward Time

Scenario 0 Fire Last Status Source Destination Type Color Time(sec) Periodic Num Edit Delete

Realtime

Lab-1

- Q. Create a topology consisting of 2 or more end devices connected with the help of hub and switch and simulate simple PDU.

Output:-

These ~~practi~~ Established connection with hub and then a switch. Then integrated switch and hubs in another connection and pinged the devices.