

Cisco Packet Tracer

File Edit Options View Tools Extensions Help

Logical Physical x: 651, y: 106 [Root] 08:35:00

```
graph TD; Router2[1941 Router2] --- Switch0[2950-24TT Switch0]; Router3[1941 Router3] --- Switch1[2950-24TT Switch1]; Switch0 --- PC0[PC-PT PC0]; Switch0 --- PC1[PC-PT PC1]; Switch1 --- PC2[PC-PT PC2]; Switch1 --- PC3[PC-PT PC3]; Router2 --- Router3;
```

Time: 00:17:05 Realtime Simulation

Automatically Choose Connection Type

32°C Partly sunny 17:39 13-09-2022

Cisco Packet Tracer

File Edit Options View Tools Extensions Help

Logical Physical x 715 y 107 [Root] 14:23:30

```
graph TD; R2[Router2] --- S0_1_0_2[Se0/1/0]; R3[Router3] --- S0_1_0_3[Se0/1/0]; S0_1_0_2 --- S0_1_0_3; R2 --- S0_0_24[2500-24-TT Switch0]; R3 --- S0_0_24[2500-24-TT Switch1]; S0_0_24 --- PC0[PC-PT PC0]; S0_0_24 --- PC1[PC-PT PC1]; S0_0_24 --- PC2[PC-PT PC2]; S0_0_24 --- PC3[PC-PT PC3];
```

Time: 00:28:38 Realtime Simulation

Automatically Choose Connection Type

32°C Partly sunny 17:51 13-09-2022

Cisco Packet Tracer

File Edit Options View Tools Extensions

Logical Physical x 229 y 228

Time: 00:30:17

32°C Partly sunny

Physical Config Desktop Programming Attributes

Command Prompt

```
Packet Tracer PC Command Line 1.0
C:\>ping 192.168.1.5
Invalid command.

C:\>ping 192.168.1.5

Pinging 192.168.1.5 with 32 bytes of data:

Request timed out.
Request timed out.
Request timed out.
```

☐ Top

15:13:00

Realtime Simulation

17:53 13-09-2022

Cisco Packet Tracer

File Edit Options View Tools Extensions

Logical Physical 330 x 212

Time: 00:44:21

Realtime Simulation

31°C Mostly cloudy

18:07 13-09-2022

Physical Config Desktop Programming Attributes

Command Prompt

```
Packet Tracer PC Command Line 1.0
C:\>ping 192.168.2.2

Pinging 192.168.2.2 with 32 bytes of data:

Reply from 192.168.2.2: bytes=32 time=2ms TTL=126
Reply from 192.168.2.2: bytes=32 time=2ms TTL=126
Reply from 192.168.2.2: bytes=32 time=1ms TTL=126
Reply from 192.168.2.2: bytes=32 time=4ms TTL=126

Ping statistics for 192.168.2.2:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 1ms, Maximum = 4ms, Average = 2ms

C:\>
```

Top