

Cisco Packet Tracer

FileEditOptionsViewToolsExtensionsWindowHelp

?

LogicalPhysical

x 1555, y: 65

Root

06:39:00

```
graph LR; S[Server-PT Server0] --- S0[2960 24T Switch0]; S0 --- PC4[PC-PT PC4]; S0 --- PC6[PC-PT PC6]; S0 --- PC7[PC-PT PC7]; S0 --- PC0[PC-PT PC0]; S0 --- PC1[PC-PT PC1]; S0 --- PC2[PC-PT PC2]; S0 --- PC3[PC-PT PC3]; S0 --- PC8[PC-PT PC8]; S0 --- PC5[PC-PT PC5];
```

Time: 00:13:08

RealtimeSimulation

Automatically Choose Connection Type

Scenario 0

NewDelete

Toggle PDU List Window

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

84°

ENG IN

09:23 21-08-2024

Cisco Packet Tracer

File Edit Options View Tools Extensions Window Help

Logical

Physical

x 921, y: 188

Time: 00:12:47

Automatically Choose Connection Type

Root

06:28:30

PC0

Physical Config Desktop Programming Attributes

Command Prompt

Cisco Packet Tracer PC Command Line 1.0  
C:\> ping 10.10.10.1  
  
Pinging 10.10.10.1 with 32 bytes of data:  
  
Reply from 10.10.10.1: bytes=32 time=1ms TTL=128  
Reply from 10.10.10.1: bytes=32 time=8ms TTL=128  
Reply from 10.10.10.1: bytes=32 time<1ms TTL=128  
Reply from 10.10.10.1: bytes=32 time=7ms TTL=128  
  
Ping statistics for 10.10.10.1:  
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),  
Approximate round trip times in milli-seconds:  
Minimum = 0ms, Maximum = 8ms, Average = 4ms  
  
C:\>|

Realtime

Simulation

Delete

Search

84°

ENG IN

09:22 21-08-2024