

Cisco Packet Tracer

File Edit Options View Tools Extensions Window Help

Logical Physical 592, y 66

PC0

Physical Config Desktop Programming Attributes

Command Prompt

```
Packet Tracer PC Command Line 1.0
C:\>ping 192.168.1.1

Pinging 192.168.1.1 with 32 bytes of data:

Reply from 192.168.1.1: bytes=32 time=13ms TTL=128
Reply from 192.168.1.1: bytes=32 time=13ms TTL=128
Reply from 192.168.1.1: bytes=32 time=12ms TTL=128
Reply from 192.168.1.1: bytes=32 time=12ms TTL=128

Ping statistics for 192.168.1.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 12ms, Maximum = 13ms, Average = 9ms

C:\>
```

PCPT PC0, PCPT PC1, PCPT PC2, PCPT PC3, PCPT PC4

Time 00:12:58

Cooper Straight-Through

Scenario 0

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

New Delete

Toggle PDU List/Window

Type here to search

1006 22.06.2021

Cisco Packet Tracer

File Edit Options View Tools Extensions Window Help

Logical Physical 1174, y 122

PCPT PC0, PCPT PC1, PCPT PC2, PCPT PC3, PCPT PC4

2950 24TT Switch0, 1941 Route0, 2960 24TT Switch1

Time 00:12:15

Cooper Straight-Through

Scenario 0

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

New Delete

Toggle PDU List/Window

Type here to search

1005 22.06.2021

Q12 Problem Statement Connect two org Gcv & Gehu design a network between them.

Objective - To connect Gcv with Gehu.

Steps 1. Use There Pc on Gcv side.

2. Use There Pc on Gehu side.

3. Connect Gcv Pc with 2960 switch

4. Connect Gehu Pc with 2960 switch

5. Connect switch to router with Gethway

IP Config. CPO1

1. 168.0.2

CPO3

172.16.1.1

Router Gateway: 192.168.1.254

Output PING Gehu Conf from Gcv.