

Laptop0

Physical Config Desktop Programming Attributes

Command Prompt

```
Cisco Packet Tracer PC Command Line 1.0
C:\>ping 192.168.100.103

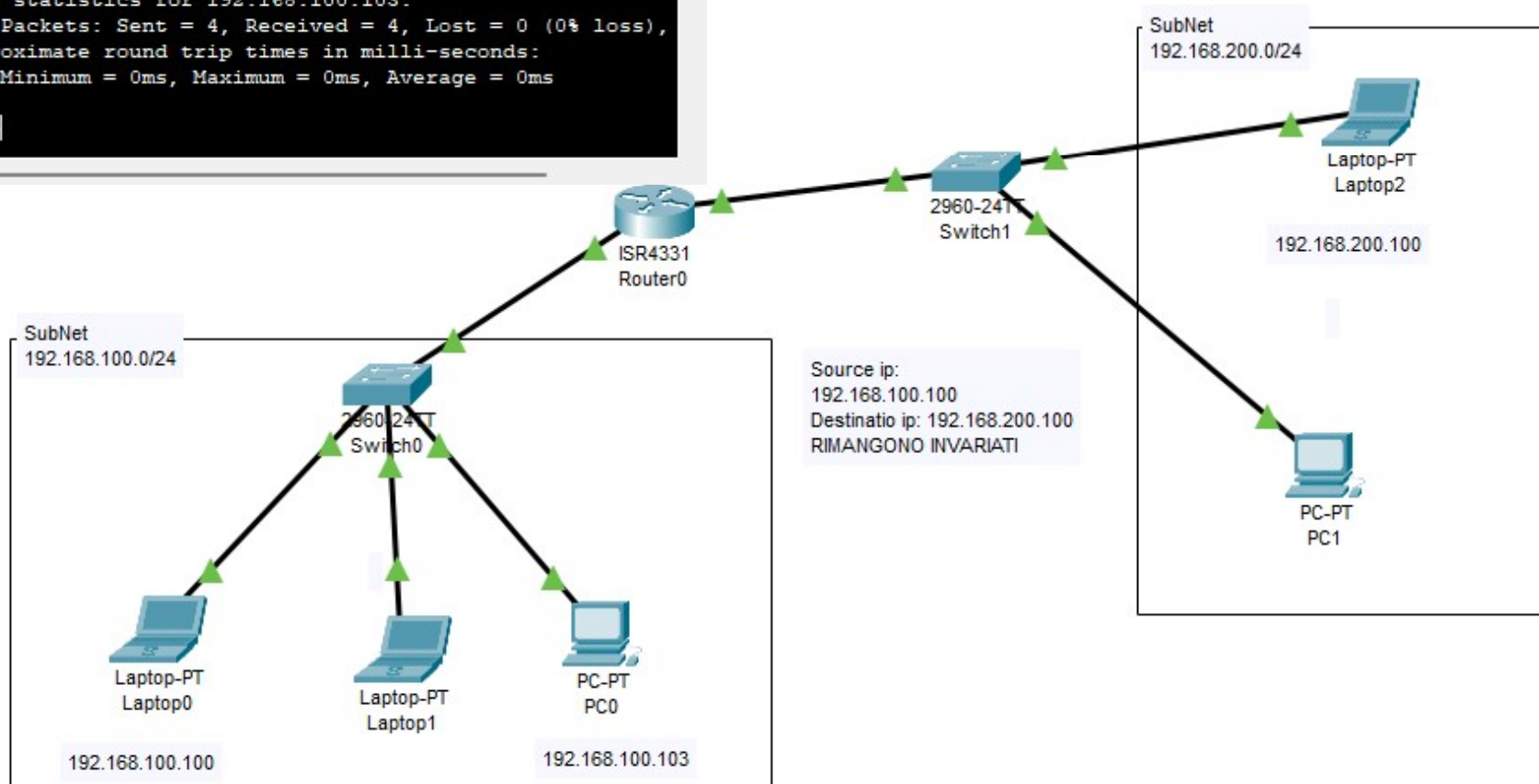
Pinging 192.168.100.103 with 32 bytes of data:

Reply from 192.168.100.103: bytes=32 time<1ms TTL=128
Reply from 192.168.100.103: bytes=32 time<1ms TTL=128
Reply from 192.168.100.103: bytes=32 time<1ms TTL=128
Reply from 192.168.100.103: bytes=32 time<1ms TTL=128

Ping statistics for 192.168.100.103:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 0ms, Average = 0ms

C:\>
```

Qui abbiamo il ping effettuato da laptop0 a Pc-pt-pc0 per verificare la connessione tra i due
Nella stessa subnet



0.001	Laptop0
0.002	Switch0
0.003	Router0
0.004	Switch1
0.005	Laptop2
0.006	Switch1
0.007	Router0

Qui abbiamo ogni hop che fa il pacchetto ping inviato da Laptop0 a Al laptop2

Per ogni hop il pacchetto prende il mac address del dispositivo Di partenza, di conseguenza cambia a ogni hop

Laptop0 → Switch0 = MAC Laptop0
 Switch0 → Router = MAC Switch0
 Router → Switch1 = MAC Router
 Switch1 → Laptop2 = MAC Switch1

