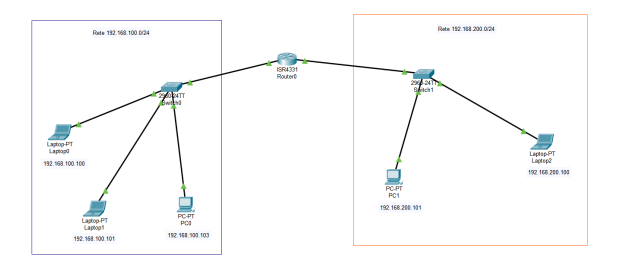
Packet Tracer

Configurazione reti



Device Name: Laptop0 Device Model: Laptop-PT

 Port
 Link
 IP Address
 IPv6 Address
 MAC Address

 FastEthernet0
 Up
 192.168.100.100/24 <not set>
 0050.0FA9.B798

 Bluetooth
 Down
 <not set>
 0010.1125.84D1

Gateway: 192.168.100.105 DNS Server: <not set> Line Number: <not set>

Physical Location: Intercity > Home City > Corporate Office > Laptop0

Device Name: PC0 Device Model: PC-PT

 Port
 Link
 IP Address
 IPv6 Address
 MAC Address

 FastEthernet0
 Up
 192.168.100.103/24 <not set>
 oo60.3E21.3C08

 Bluetooth
 Down
 <not set>
 ooE0.B0A9.3712

Gateway: 192.168.100.105
DNS Server: <not set>
Line Number: <not set>

Physical Location: Intercity > Home City > Corporate Office > PCO

Device Name: Laptop2 Device Model: Laptop-PT

 Port
 Link
 IP Address
 IPv6 Address
 MAC Address

 FastEthernet0
 Up
 192.168.200.100/24 <not set>
 0060.3E9D.8C16

 Bluetooth
 Down
 <not set>
 0010.11C5.7318

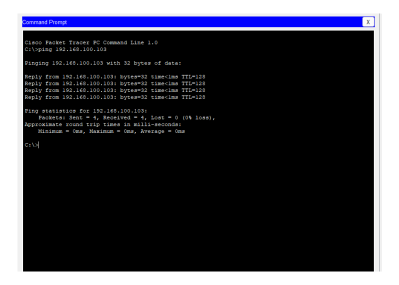
Gateway: 192.168.200.105 DNS Server: <not set> Line Number: <not set>

Physical Location: Intercity > Home City > Corporate Office > Laptop2

Comunicazione

da Laptop-PT-Laptop0 192.168.100.100 a PC-PT-PC0 192.168.100.103

Link alla simulazione



Comunicazione

da Laptop-PT-Laptop0 192.168.100.100 a Laptop-PT-Laptop2 192.168.200.100

Link alla simulazione

```
Cisco Packet Tracer PC Command Line 1.0
C:\>ping 192.168.200.100

Pinging 192.168.200.100 with 32 bytes of data:

Request timed out.
Request timed out.
Reply from 192.168.200.100: bytes=32 time=lms TTL=127
Reply from 192.168.200.100: bytes=32 time<lms TTL=127

Ping statistics for 192.168.200.100:

Packets: Sent = 4, Received = 2, Lost = 2 (50% loss),
Approximate round trip times in milli-seconds:

Minimum = Oms, Maximum = lms, Average = Oms

C:\>
```

Variazioni MAC address e IP Address

da Laptop-PT-Laptop0 192.168.100.100 a Laptop-PT-Laptop2 192.168.200.100



