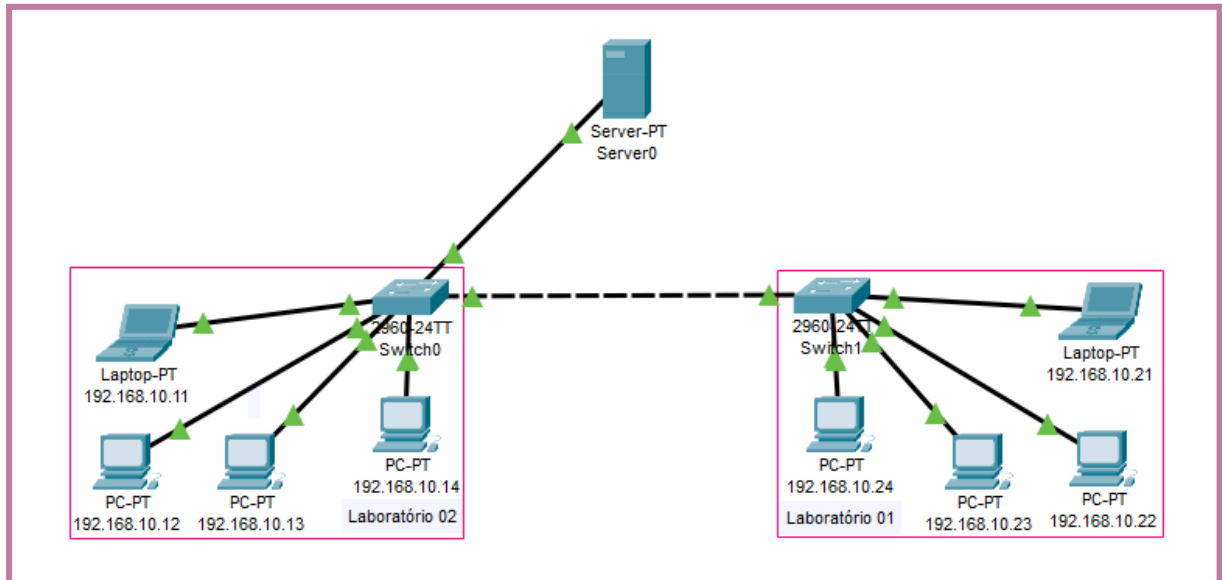


# Atividade do Packet Tracer - Aula 06

## Montagem dos labs



## PC do lab01 para o Server

The network diagram shows a topology with a central 2960-24TT Switch0. A Server-PT (Server0) is connected to the switch. A Laptop-PT (192.168.10.14) and two PC-PTs (192.168.10.10 and 192.168.10.12) are also connected to the switch. A PC-PT (192.168.10.13) is connected to the switch and labeled 'Laboratório 01'. The command prompt on PC 192.168.10.10 shows a successful ping to 192.168.10.1.

```
Cisco Packet Tracer PC Command Line 1.0
C:\>ping 192.168.10.1

Pinging 192.168.10.1 with 32 bytes of data:

Reply from 192.168.10.1: bytes=32 time<1ms TTL=128
Reply from 192.168.10.1: bytes=32 time<1ms TTL=128
Reply from 192.168.10.1: bytes=32 time=6ms TTL=128
Reply from 192.168.10.1: bytes=32 time<1ms TTL=128

Ping statistics for 192.168.10.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 6ms, Average = 1ms

C:\>
```

## Laptop do lab01 para o Server

The network diagram is identical to the one above, but the command prompt is now on the Laptop-PT (192.168.10.14). It shows a successful ping to 192.168.10.1.

```
Cisco Packet Tracer PC Command Line 1.0
C:\>ping 192.168.10.1

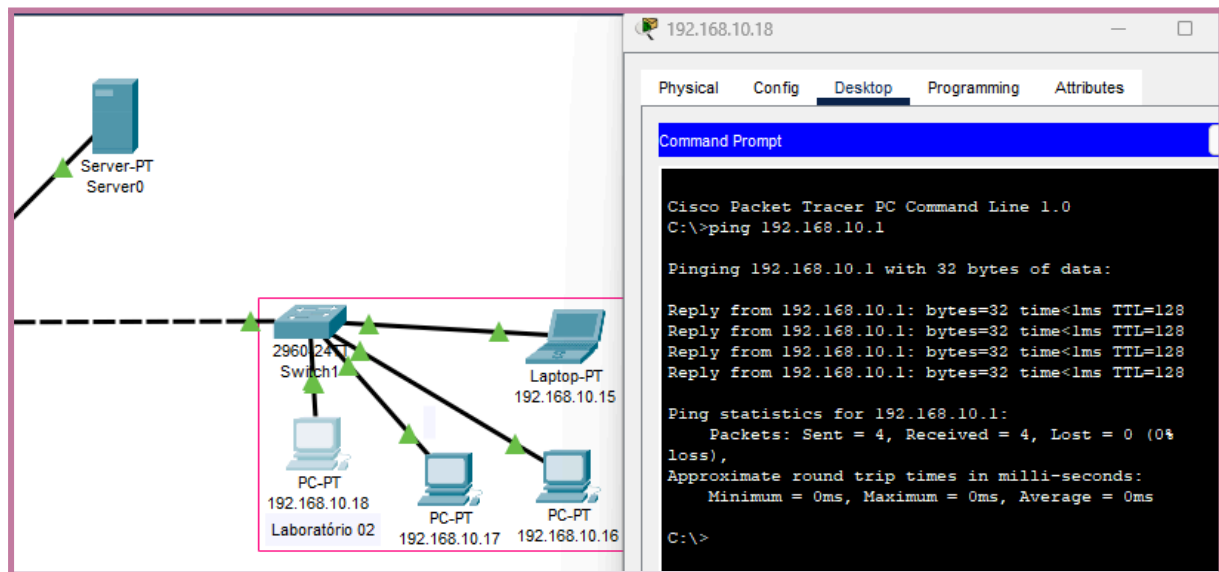
Pinging 192.168.10.1 with 32 bytes of data:

Reply from 192.168.10.1: bytes=32 time<1ms TTL=128
Reply from 192.168.10.1: bytes=32 time=6ms TTL=128
Reply from 192.168.10.1: bytes=32 time=6ms TTL=128
Reply from 192.168.10.1: bytes=32 time<1ms TTL=128

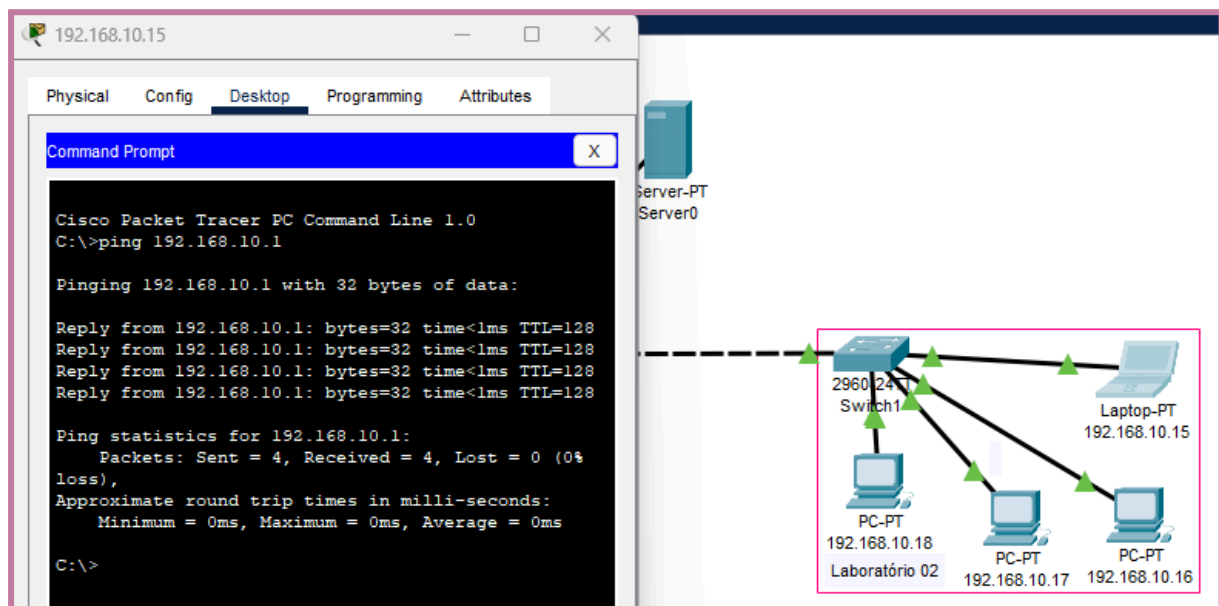
Ping statistics for 192.168.10.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 6ms, Average = 3ms

C:\>
```

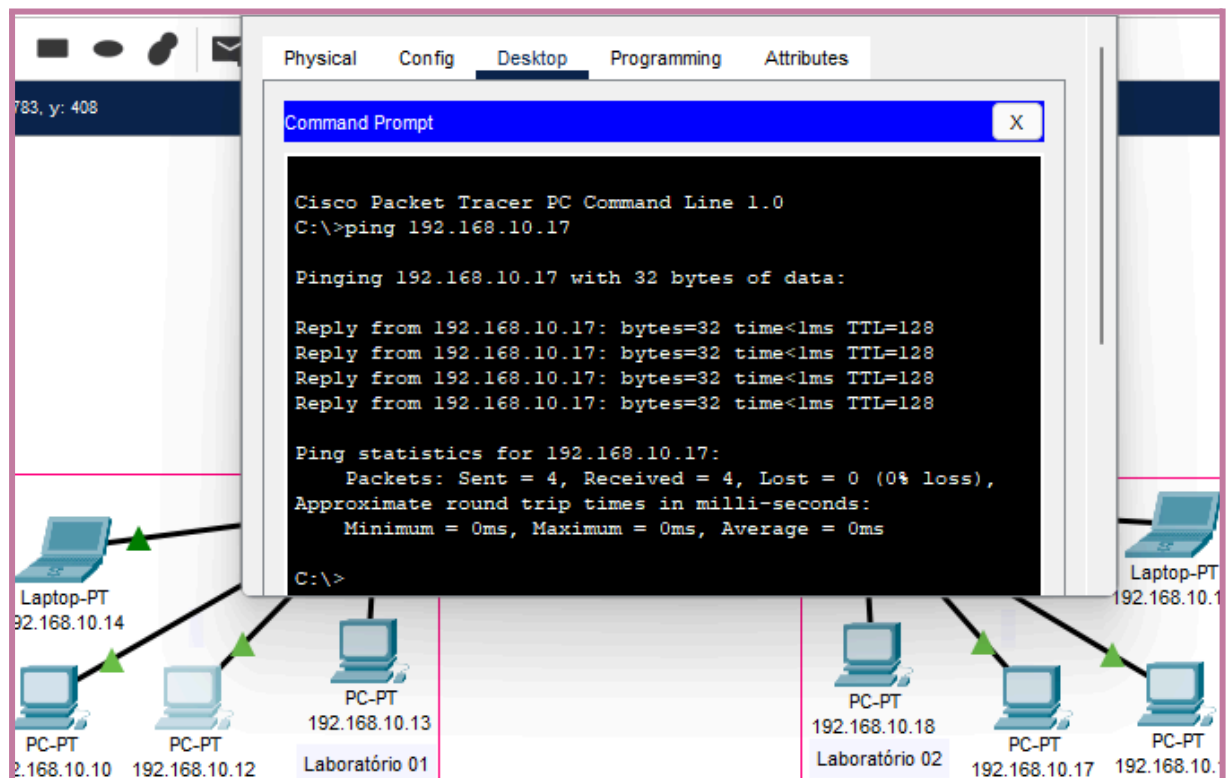
## PC do lab02 para o Server



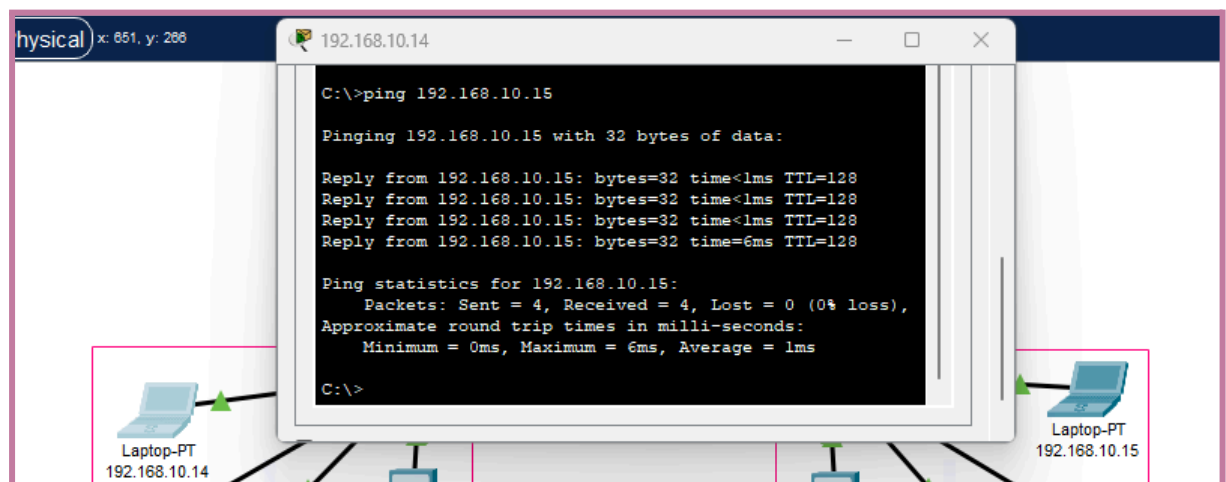
## Laptop do lab02 para o server



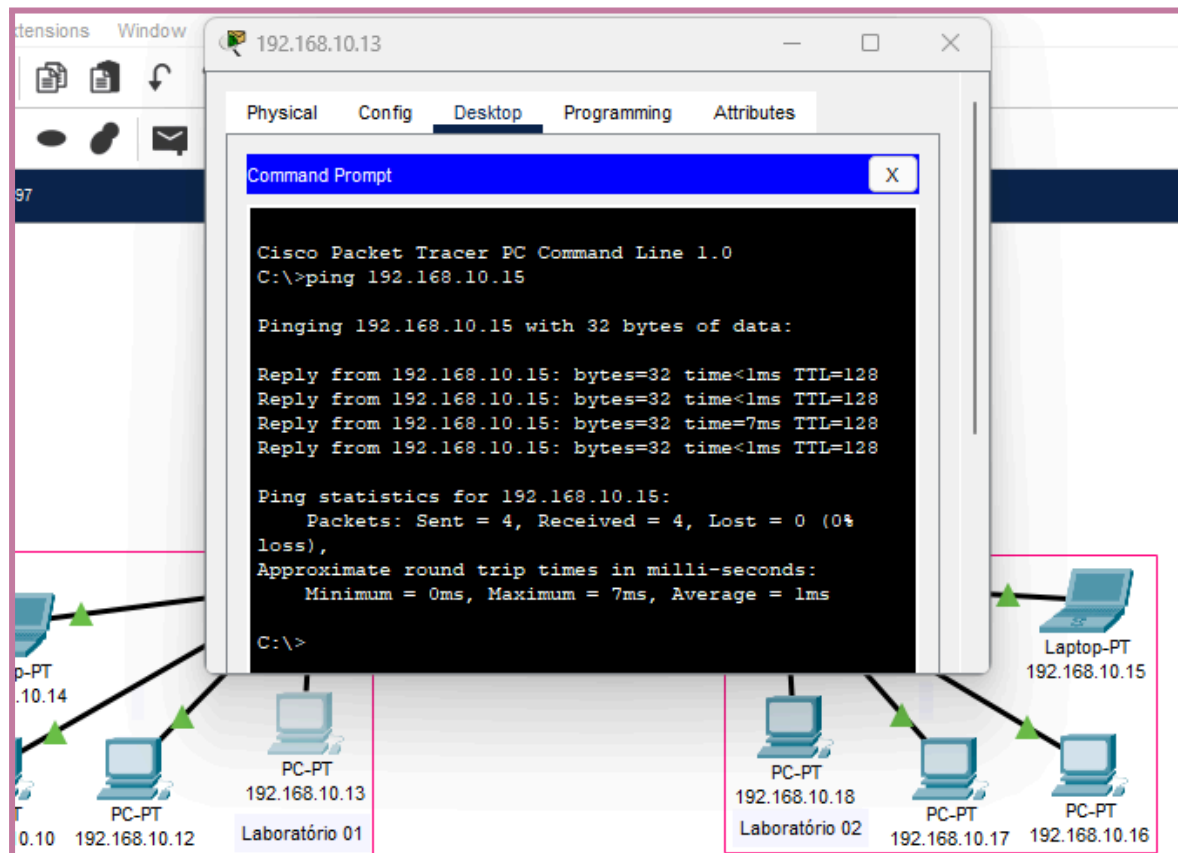
PC do Lab01 para um PC do Lab02



Laptop do Lab01 para o Laptop do Lab02



## PC do Lab01 para o Laptop do Lab02



## PC do Lab02 para o Laptop do Lab01

