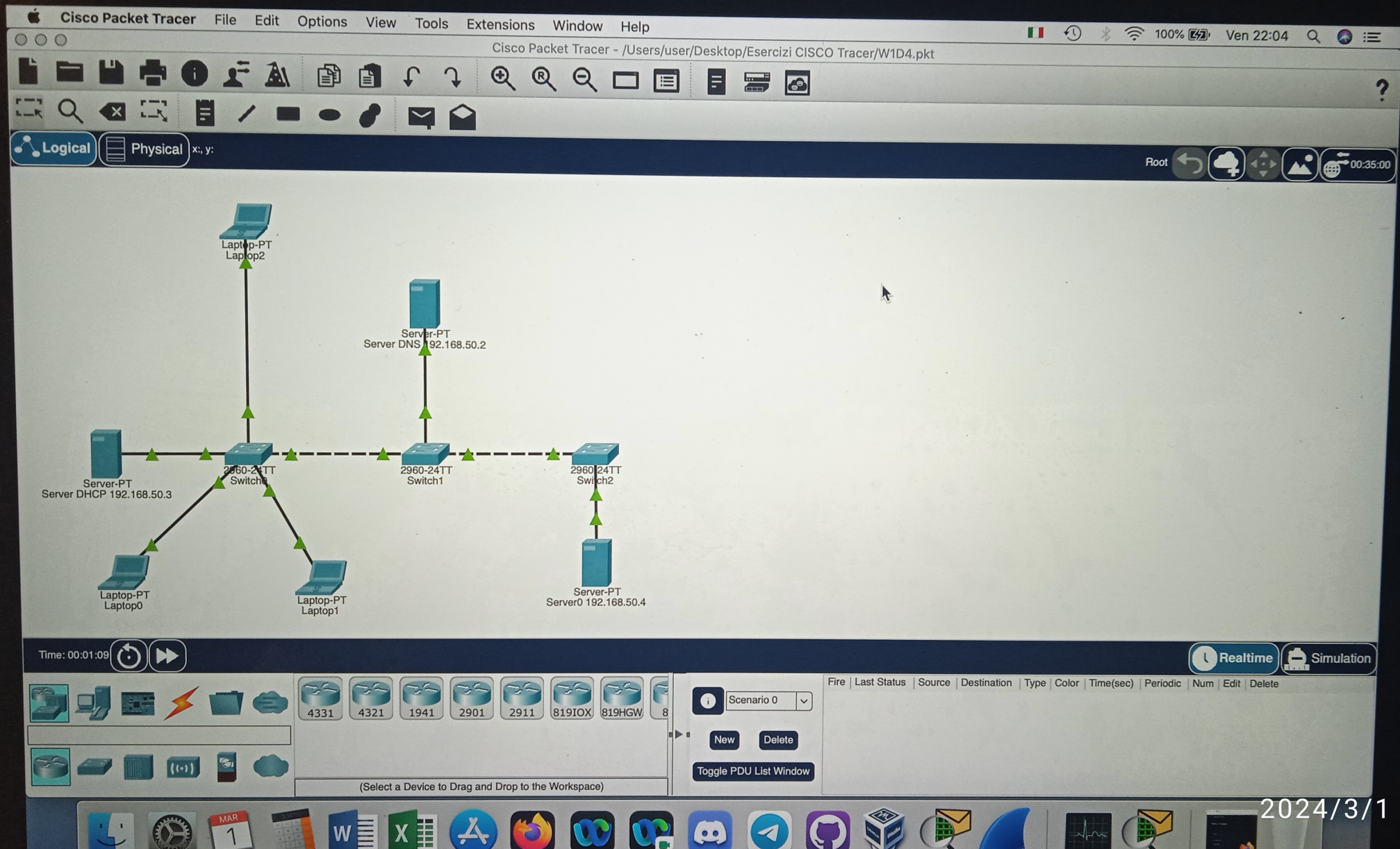


W2D4 - NICHOLAS DI ANGELO

CREAZIONE RETE



ASSEGNAZIONE IP DHCP LAPTOP0

Cisco Packet Tracer - /Users/user/Desktop/Esercizi CISCO Tracer/W1D4.pkt

Laptop0

Physical Config Desktop Programming Attributes

IP Configuration

Interface: FastEthernet0

DHCP (selected) Static

IPv4 Address: 192.168.50.11

Subnet Mask: 255.255.255.0

Default Gateway: 0.0.0.0

DNS Server: 192.168.50.2

IPv6 Configuration

Automatic (selected) Static

IPv6 Address: [empty]

Link Local Address: FE80::201:42FF:FE49:76B8

Default Gateway: [empty]

DNS Server: [empty]

802.1X

Use 802.1X Security

Authentication: MD5

Username: [empty]

Password: [empty]

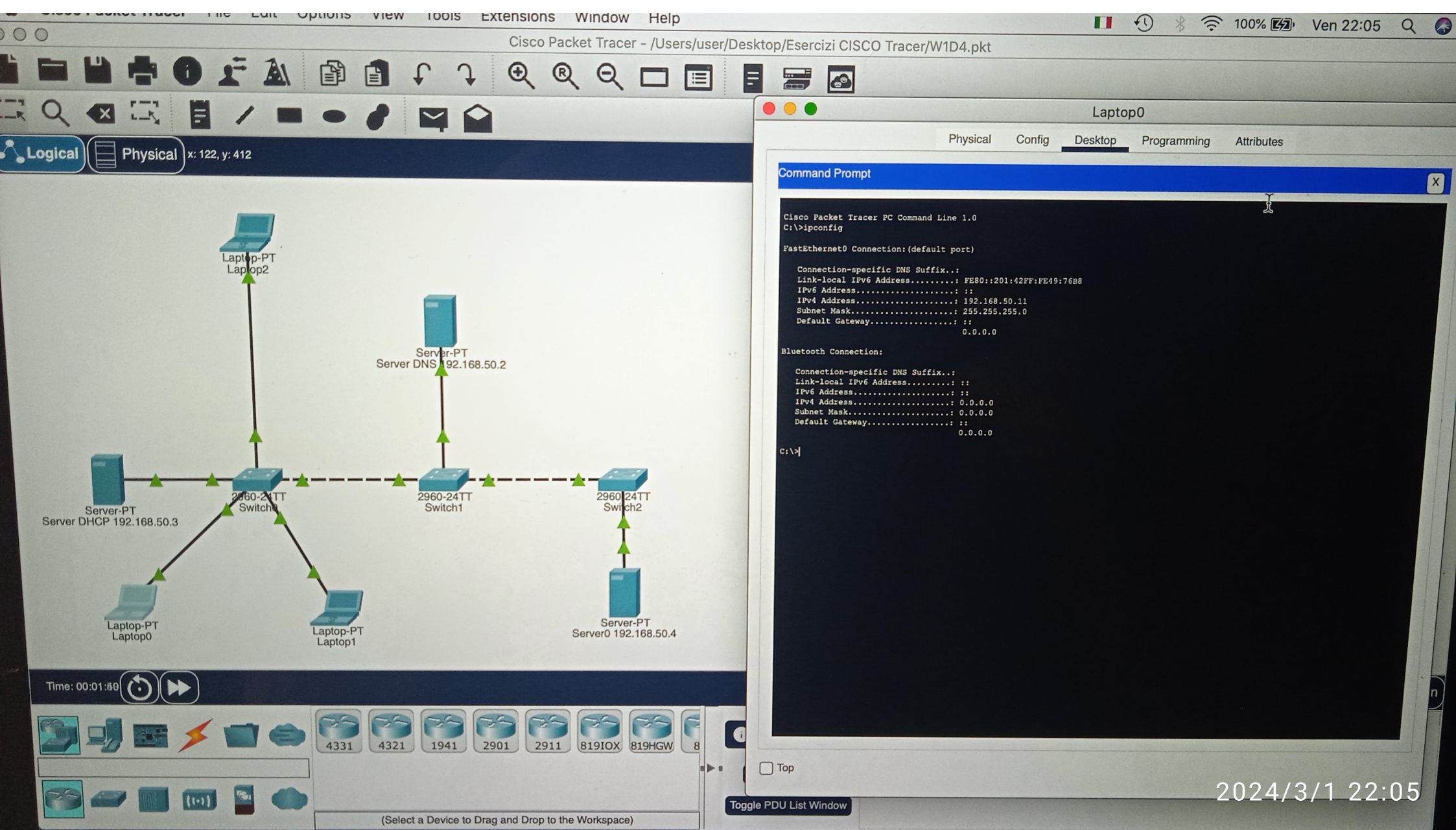
Time: 00:01:30

(Select a Device to Drag and Drop to the Workspace)

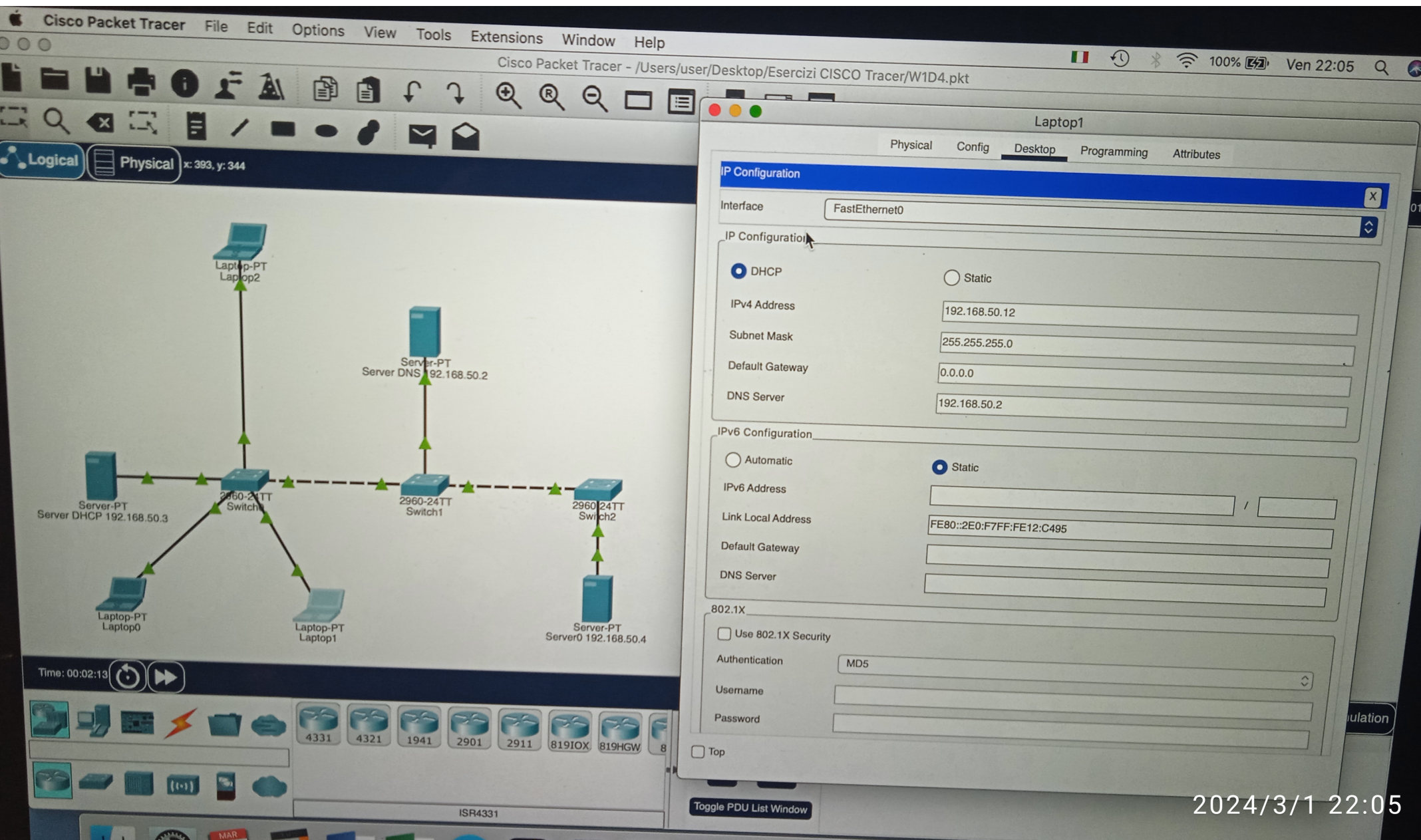
Toggle PDU List Window

2024/3/1 22:04

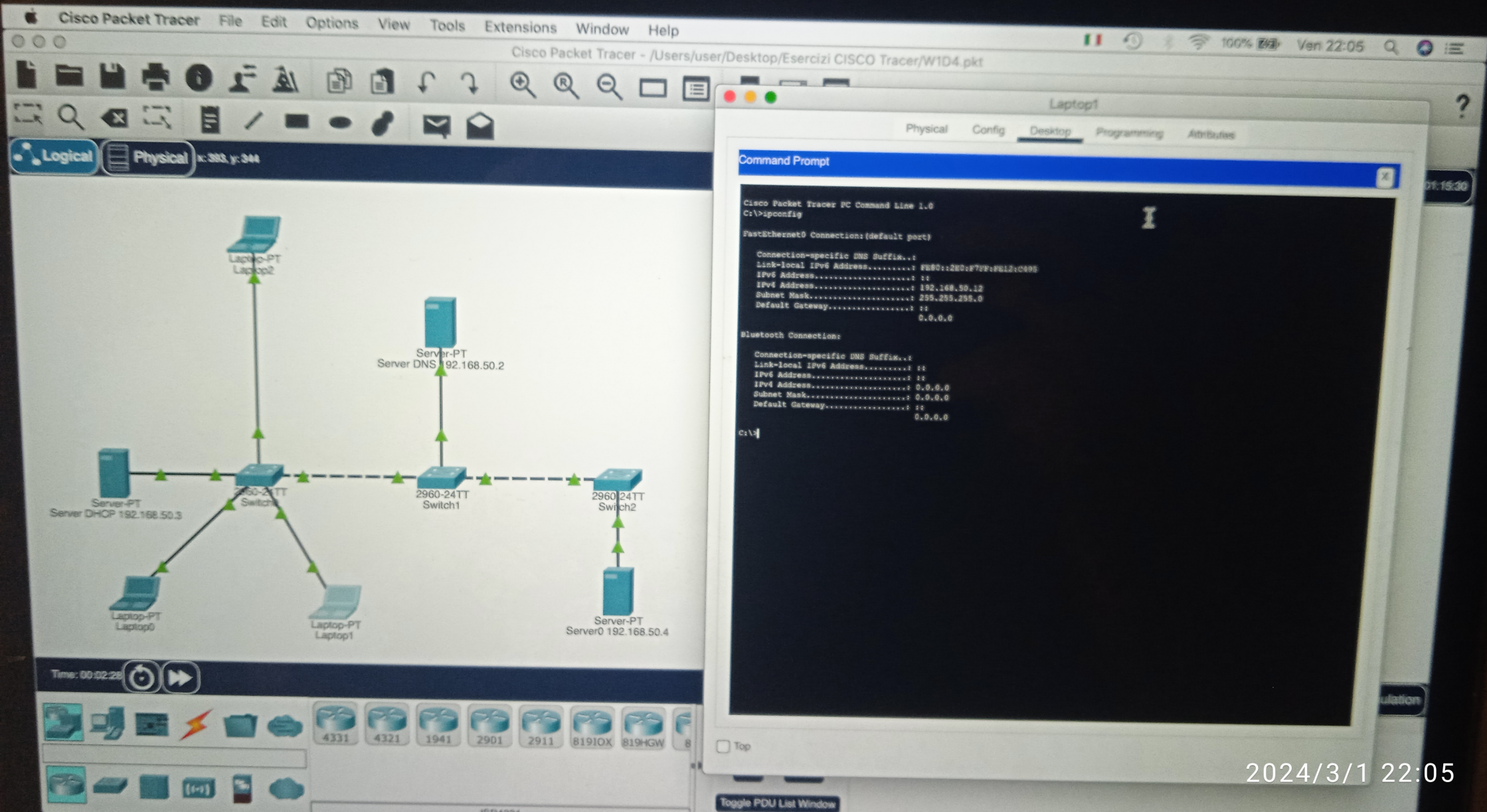
```
graph LR; Laptop0[Laptop-PT Laptop0] --- S1[2960-24TT Switch1]; S1 --- S2[2960-24TT Switch2]; S2 --- S3[2960-24TT Switch3]; S3 --- S4[2960-24TT Switch4]; S4 --- Server4[Server-PT 192.168.50.4]; S1 --- Server3[Server-PT 192.168.50.3]; S2 --- Server2[Server DNS 192.168.50.2]; S1 --- Laptop2[Laptop-PT Laptop2]; S2 --- Laptop1[Laptop-PT Laptop1]; S3 --- Laptop0[Laptop-PT Laptop0];
```



ASSEGNAZIONE IP DHCP LAPTOP1



2024/3/1 22:05



ASSEGNAZIONE IP DHCP LAPTOP2

Cisco Packet Tracer - /Users/user/Desktop/Esercizi CISCO Tracer/W1D4.pkt

Laptop2

Physical Config Desktop Programming Attributes

IP Configuration

Interface: FastEthernet0

DHCP (selected) Static

IPv4 Address: 192.168.50.10
Subnet Mask: 255.255.255.0
Default Gateway: 0.0.0.0
DNS Server: 192.168.50.2

IPv6 Configuration

Automatic (unchecked) Static (selected)

IPv6 Address: [empty] / [empty]
Link Local Address: FE80::230:A3FF:FE56:3324
Default Gateway: [empty]
DNS Server: [empty]

802.1X

Use 802.1X Security (unchecked)
Authentication: MD5
Username: [empty]
Password: [empty]

Toggle PDU List Window

Diagram Description:

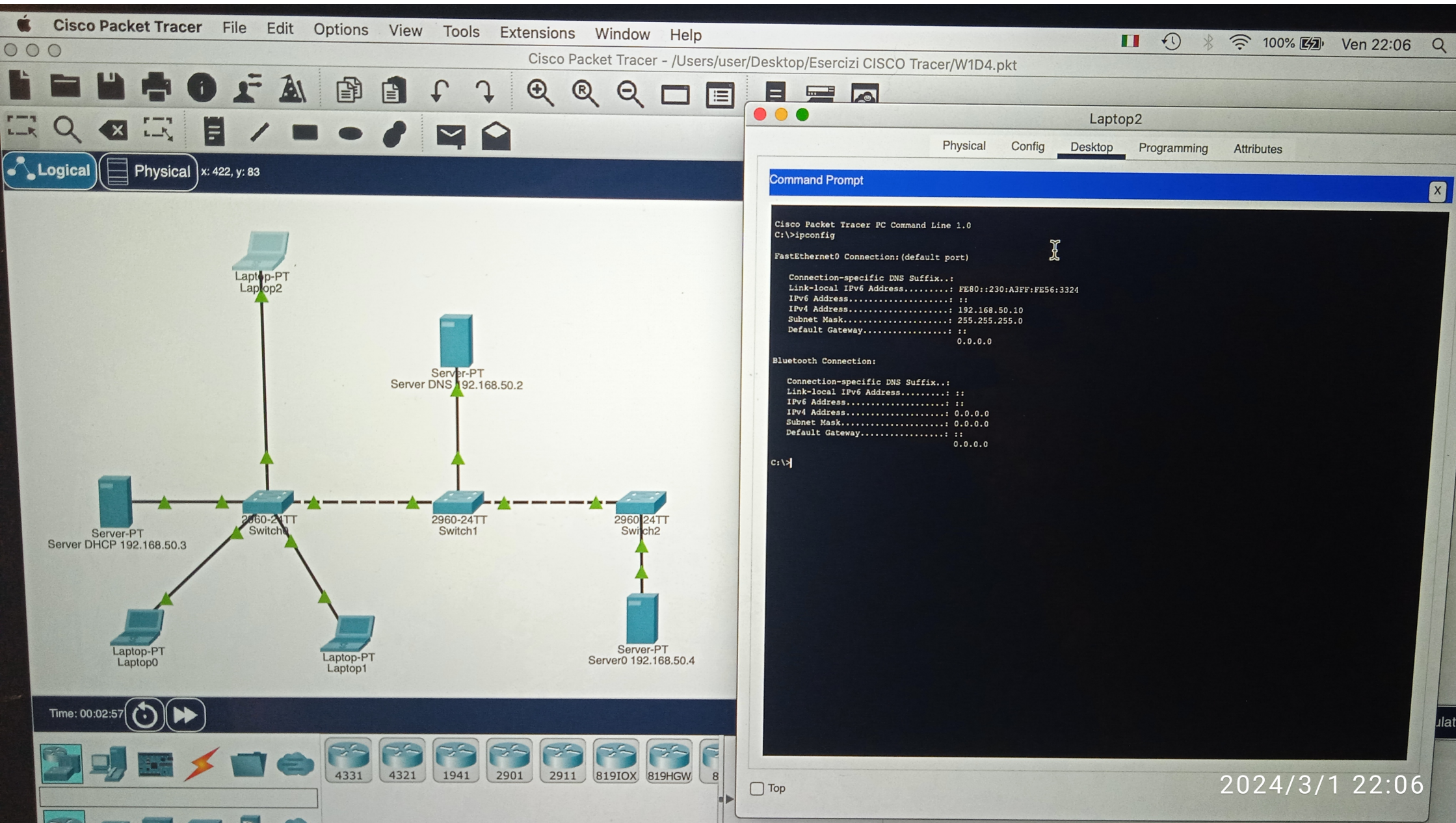
The network diagram shows a topology with three switches (2960-24TT) connected in a linear fashion. On the left, a server (Server-PT) provides DHCP service with IP 192.168.50.3. Two laptops (Laptop0 and Laptop1) are connected to the first switch. On the right, another server (Server-PT) has IP 192.168.50.4 and is connected to the third switch. A third server (Server-DNS) with IP 192.168.50.2 is connected to the second switch. A laptop (Laptop2) is connected directly to the second switch. The interface FastEthernet0 on Laptop2 is configured with a static IP of 192.168.50.10, subnet mask 255.255.255.0, and DNS server 192.168.50.2.

Time: 00:02:43

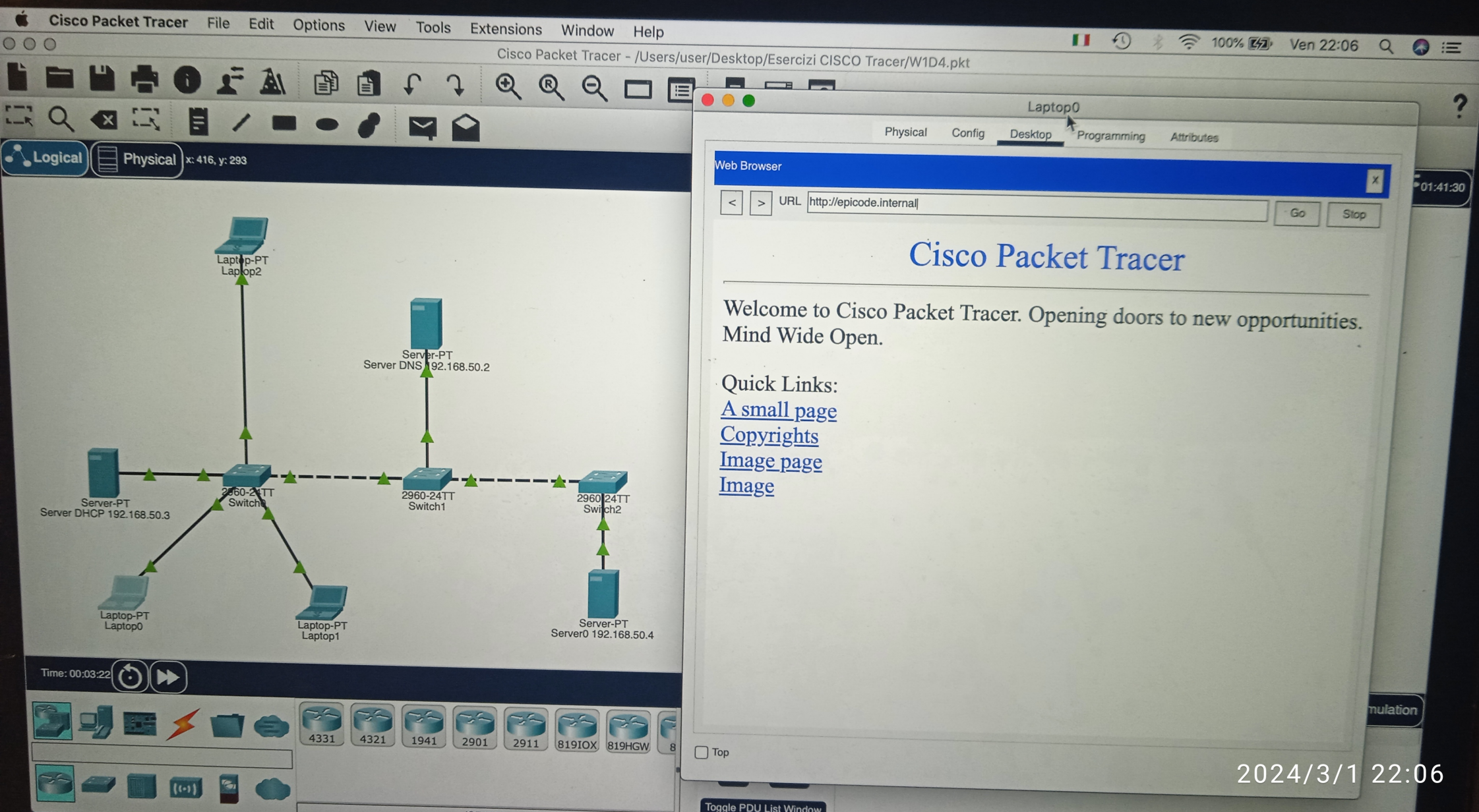
4331 4321 1941 2901 2911 8191OX 819HGW

ISR4331

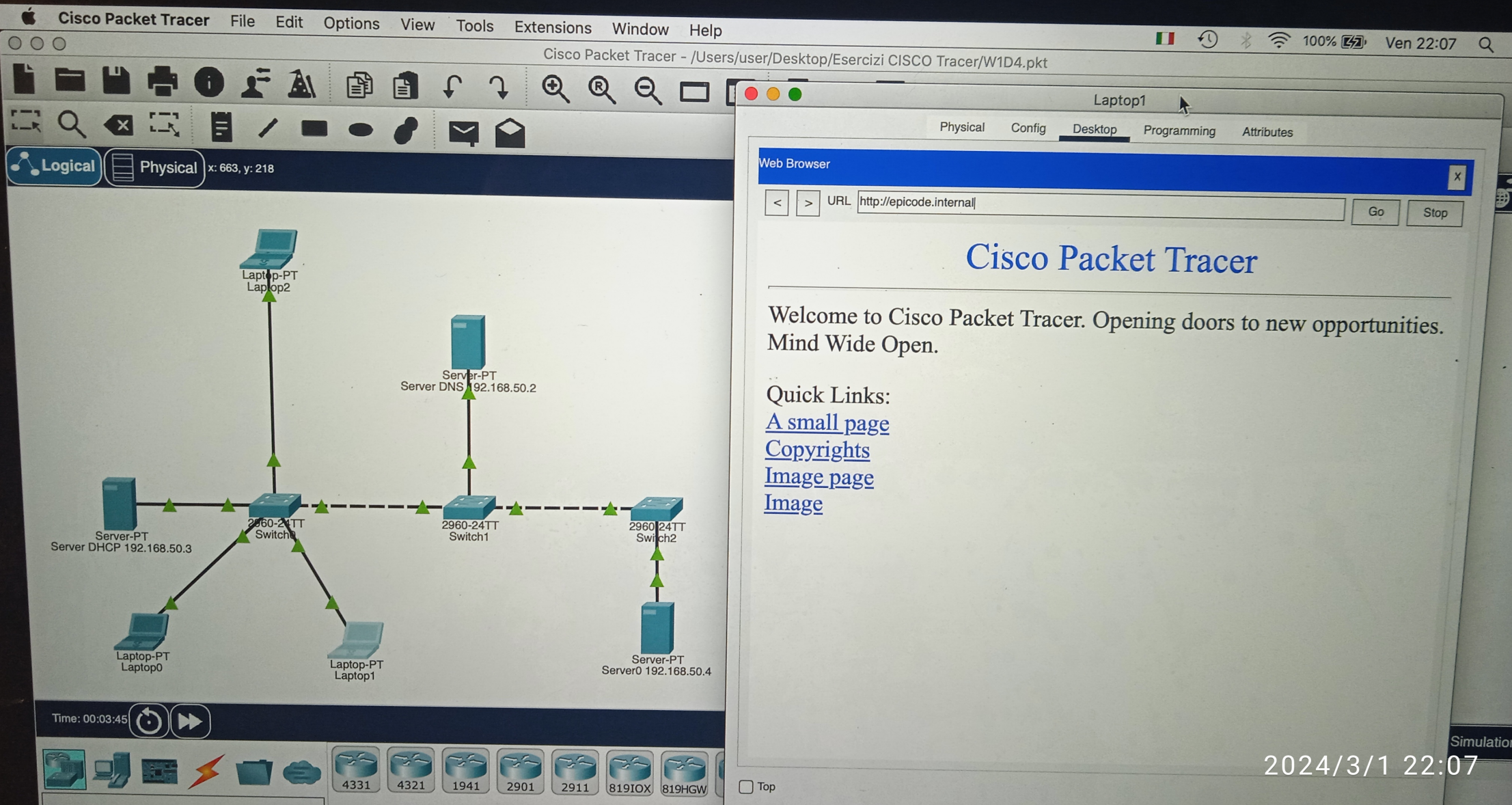
2024/3/1 22:06



TERMINA LAPTOP0 epicode.internal



TERMINE LAPTOP1 epicode.internal



TERMINA LAPTOP2 epicode.internal

