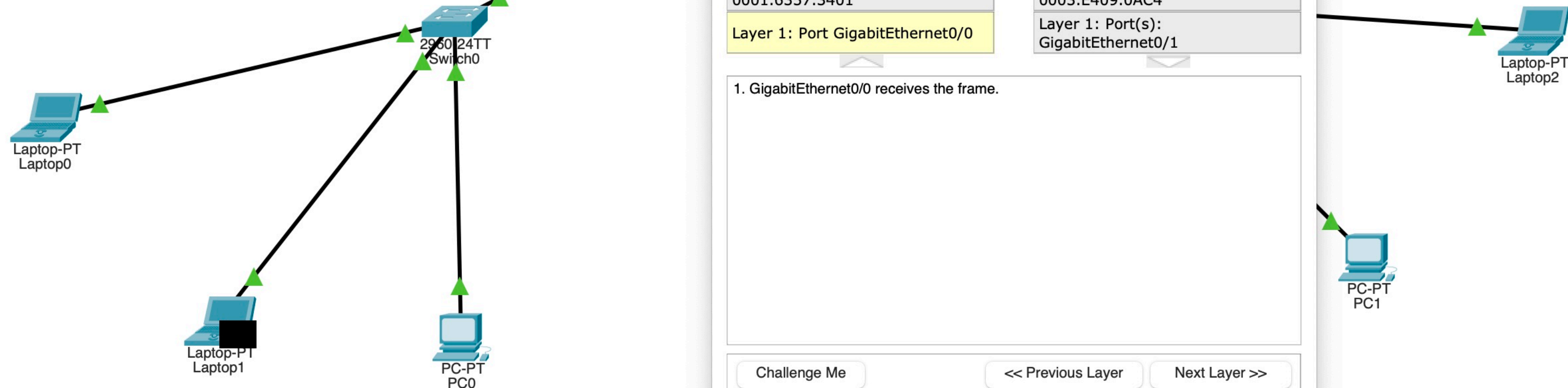


Logical Physical x: 477, y: 576

Root



PDU Information at Device: Router0

OSI ModelInbound PDU DetailsOutbound PDU Details

At Device: Router0
Source: Laptop1
Destination: 192.168.200.101

In Layers

Layer7

Layer6

Layer5

Layer4

Layer 3: IP Header Src. IP: 192.168.100.102, Dest. IP: 192.168.200.101 ICMP Message Type: 8

Layer 2: Ethernet II Header 0010.11D1.E066 >> 0001.6357.3401

Layer 1: Port GigabitEthernet0/0

}

Out Layers

Layer7

Layer6

Layer5

Layer4

Layer 3: IP Header Src. IP: 192.168.100.102, Dest. IP: 192.168.200.101 ICMP Message Type: 8

Layer 2: Ethernet II Header 0001.6357.3402 >> 0003.E409.0AC4

Layer 1: Port(s): GigabitEthernet0/1

1. GigabitEthernet0/0 receives the frame.

Challenge Me

<< Previous Layer

Next Layer >>

[illegible]

Time: 00:19:34.195  PLAY CONTROLS:   

 Event List
  Realtime
  Simulation

Scenario 0

New Delete

Toggle PDU List Window

Fire

Last Status

Source

Destination

Type

Color

Time(sec)

Periodic

Num

Edit

Delete

