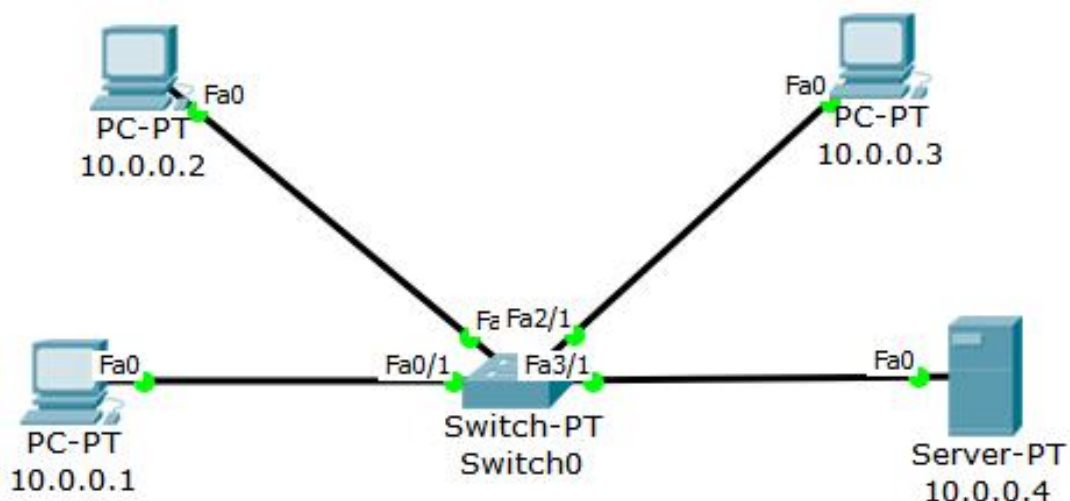
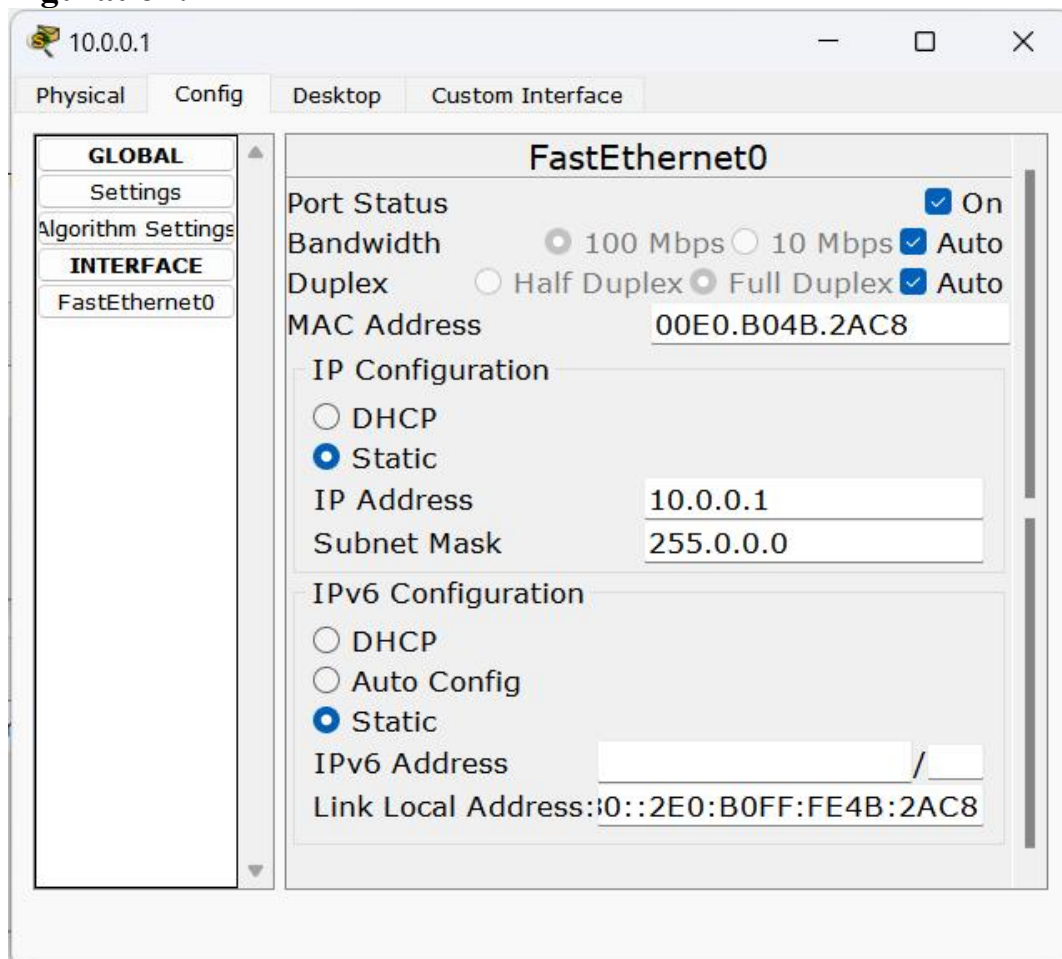


Experiment - 8

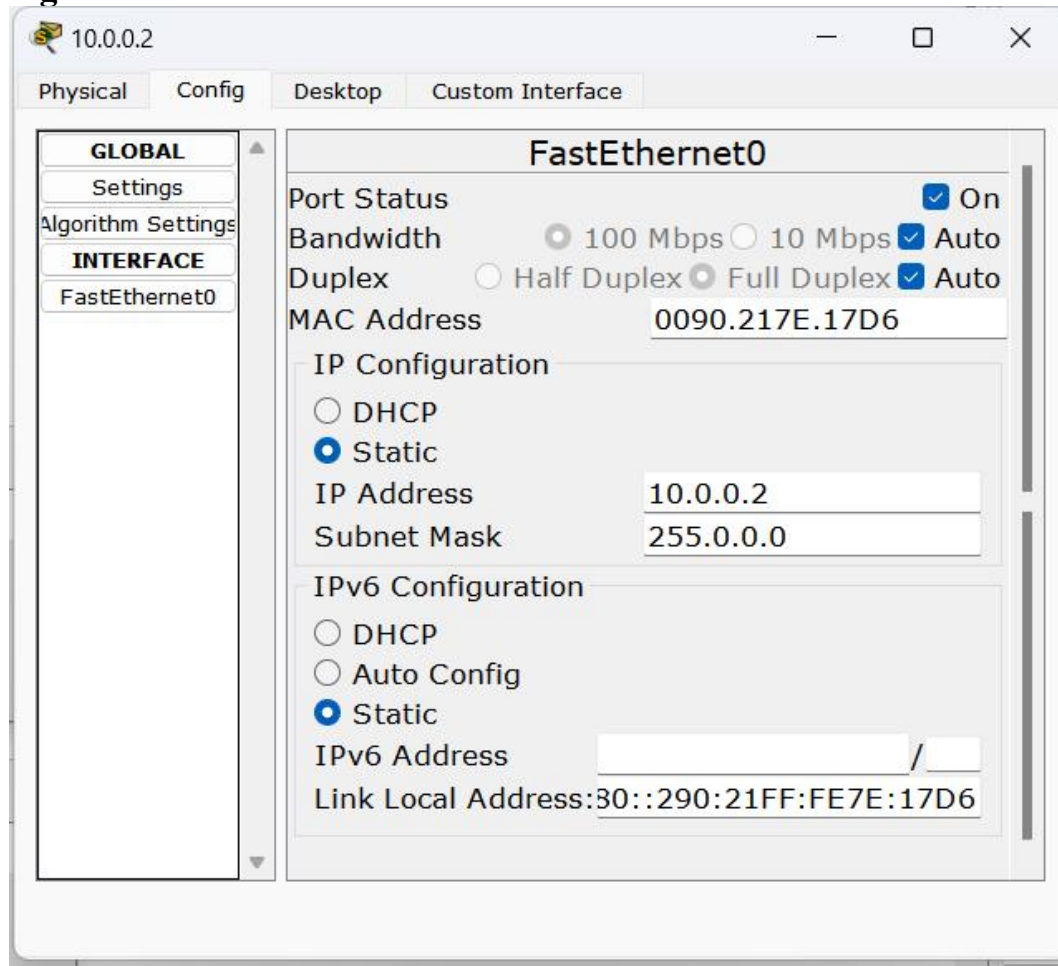
Topology:



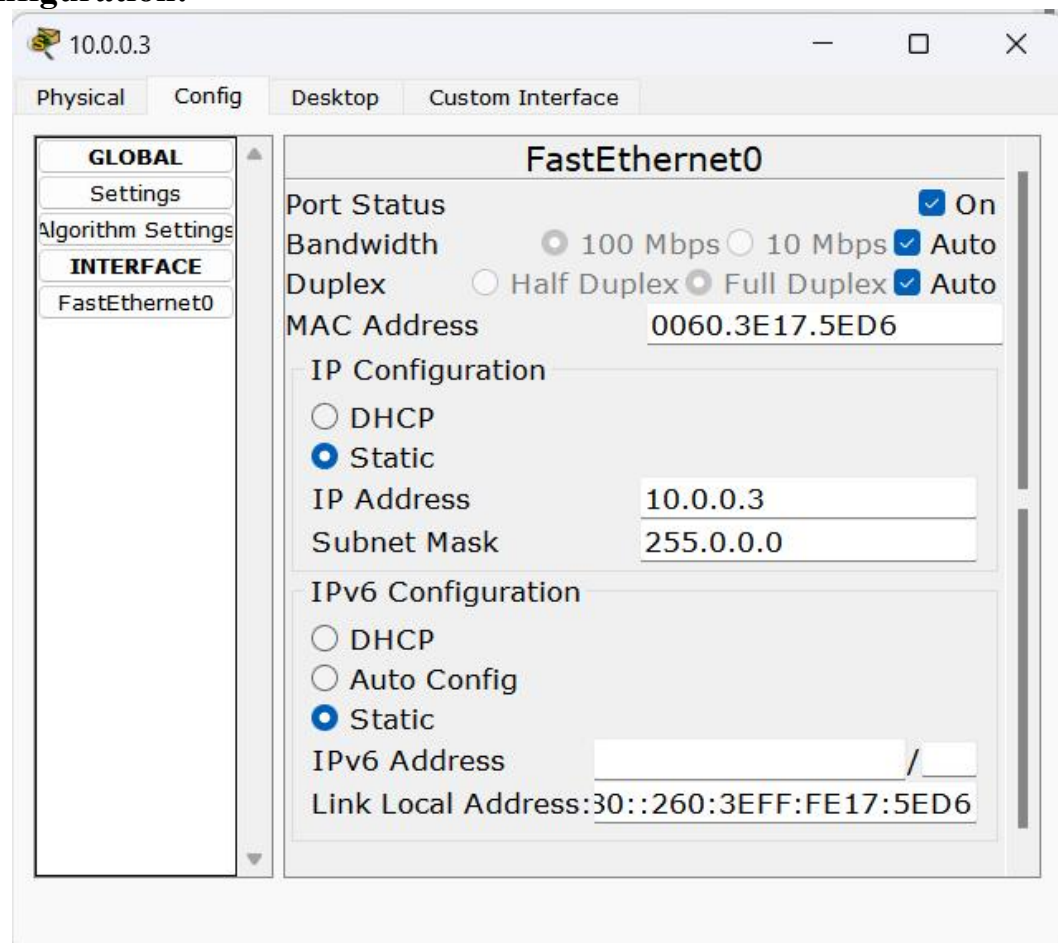
PC - 1 Configuration:



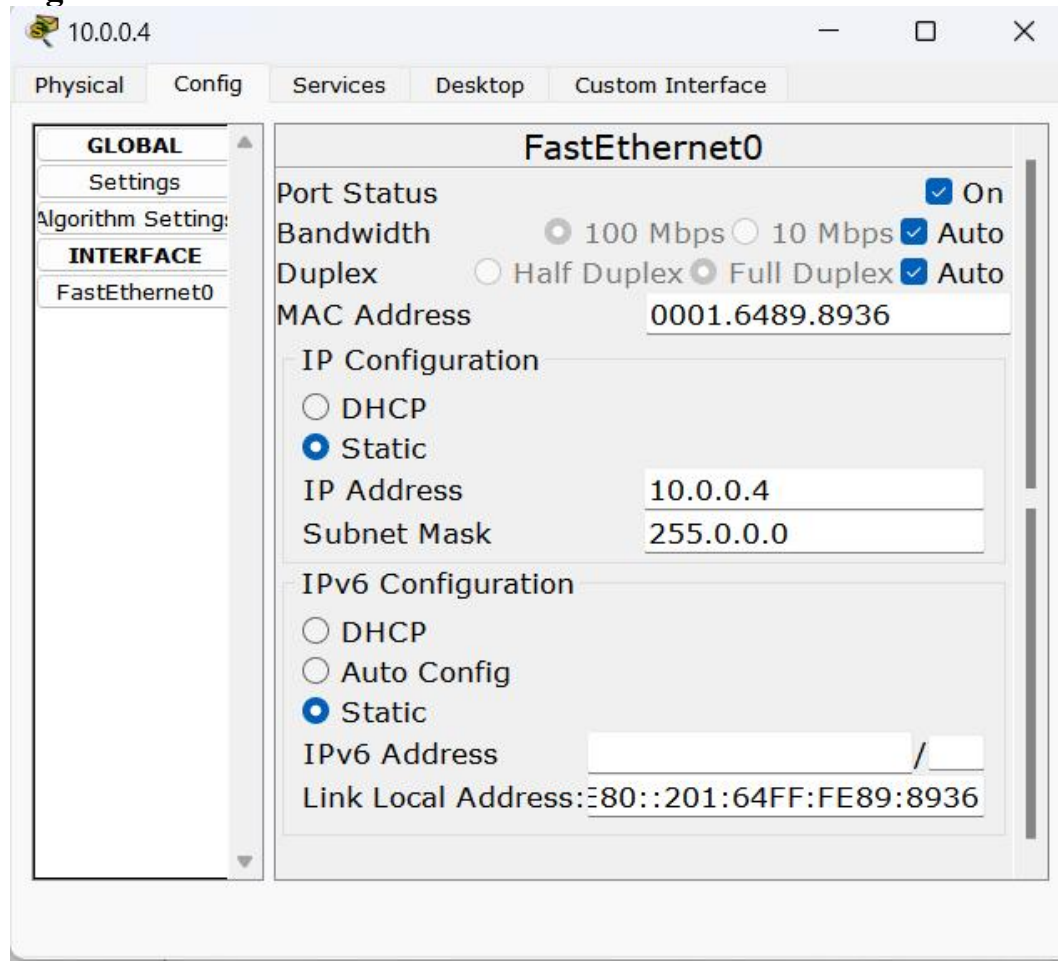
PC - 2 Configuration:



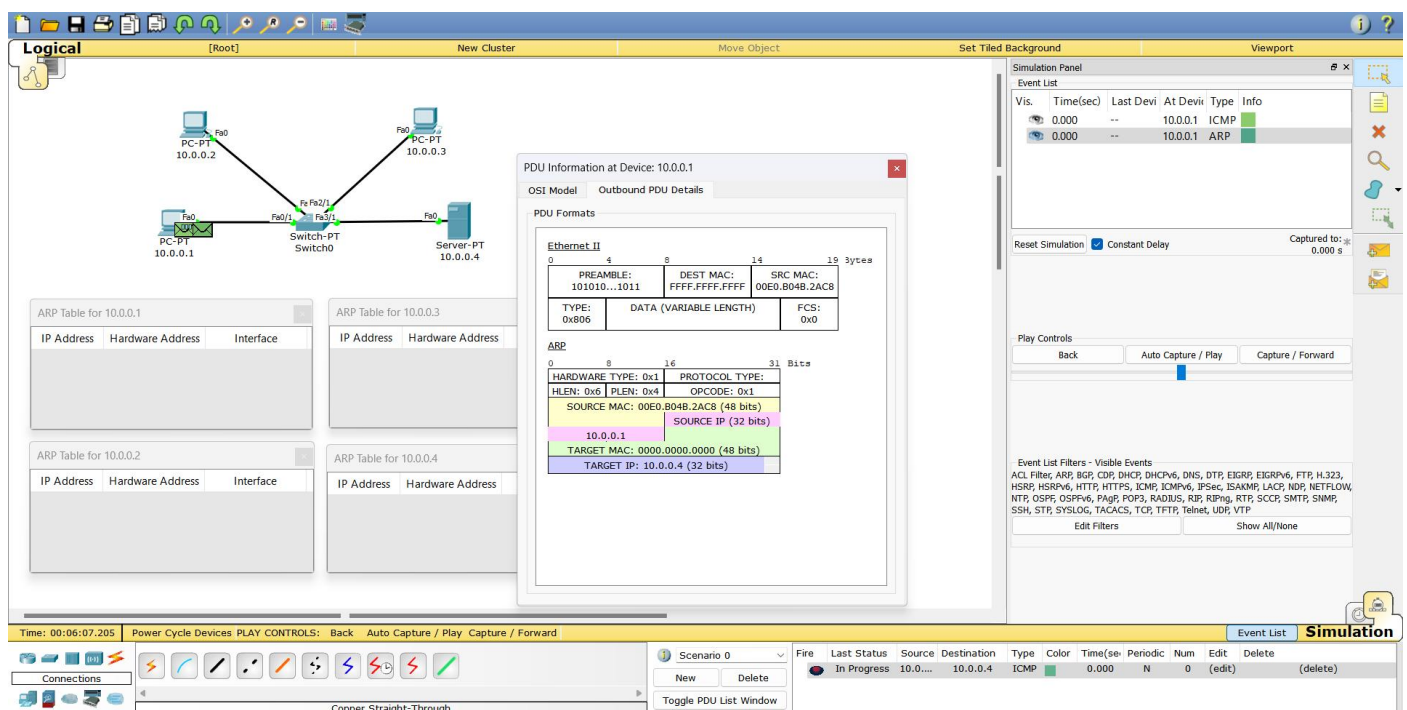
PC - 3 Configuration:

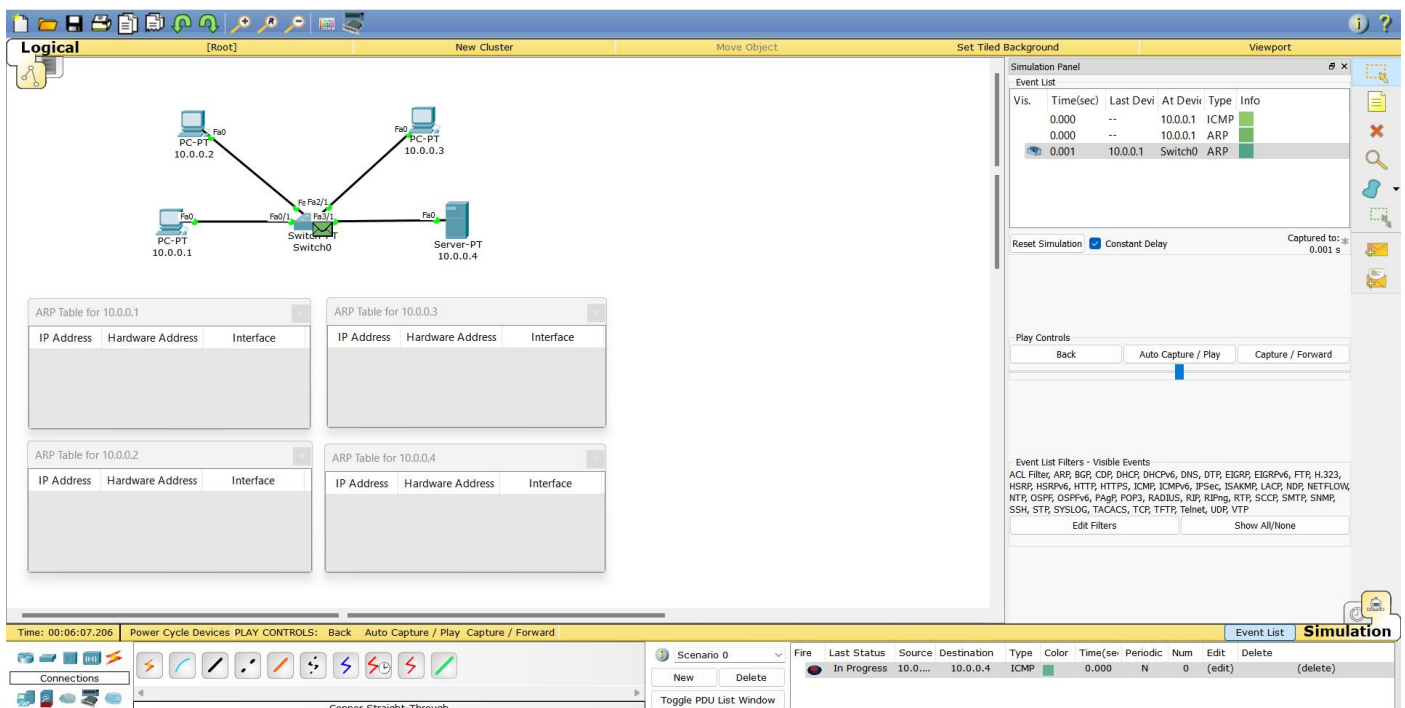
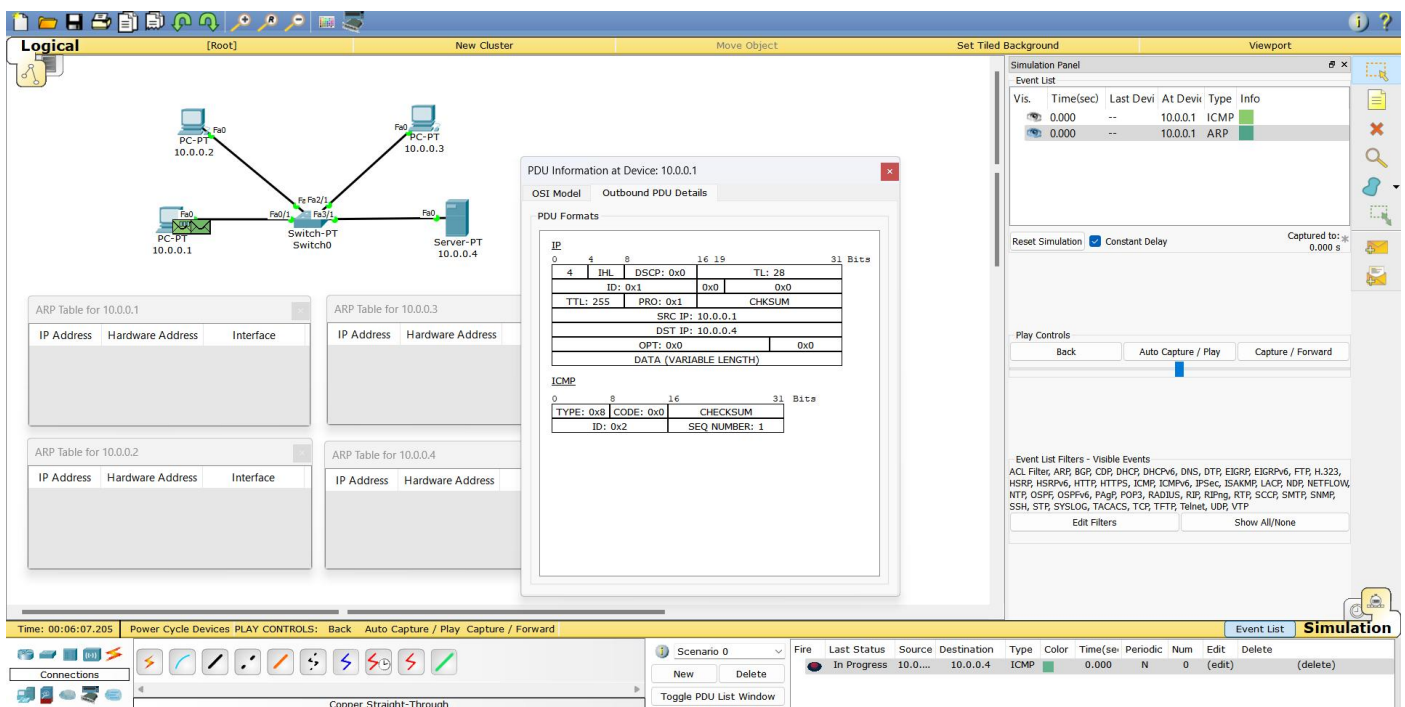


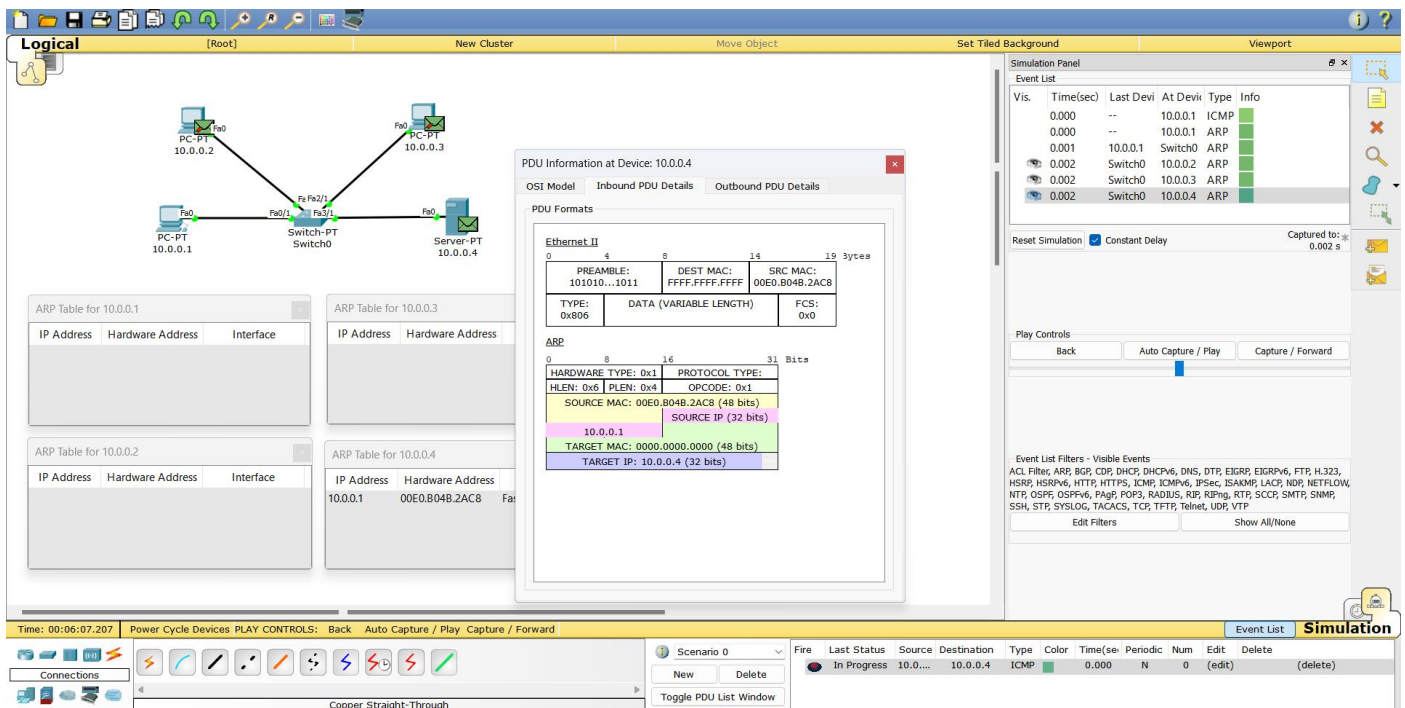
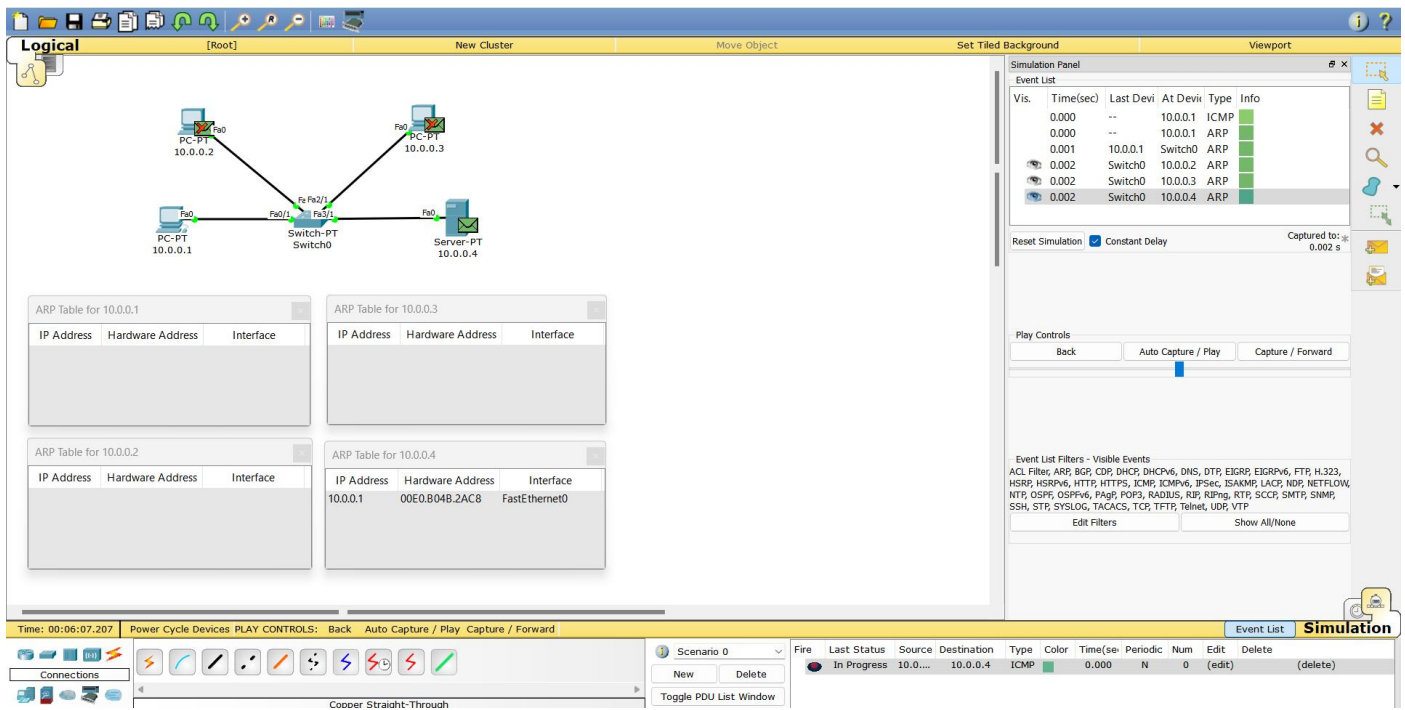
Server Configuration:

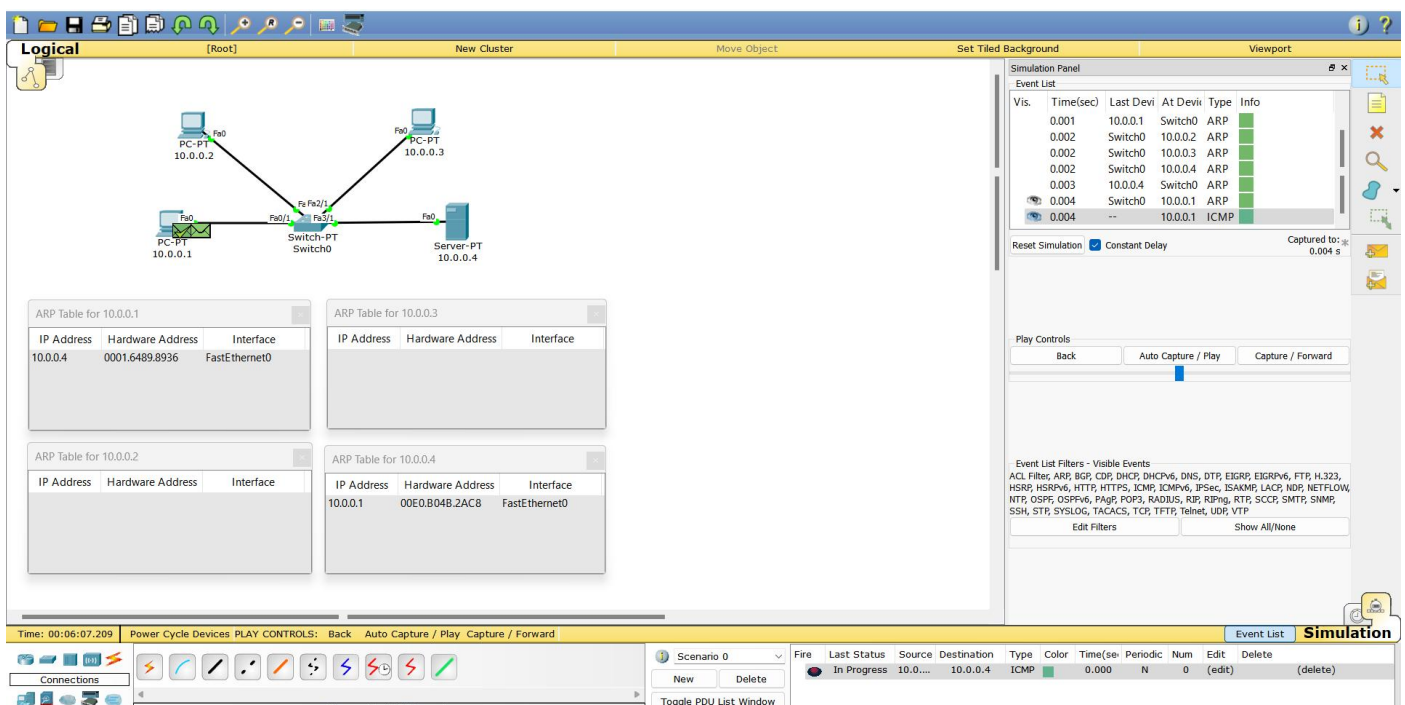
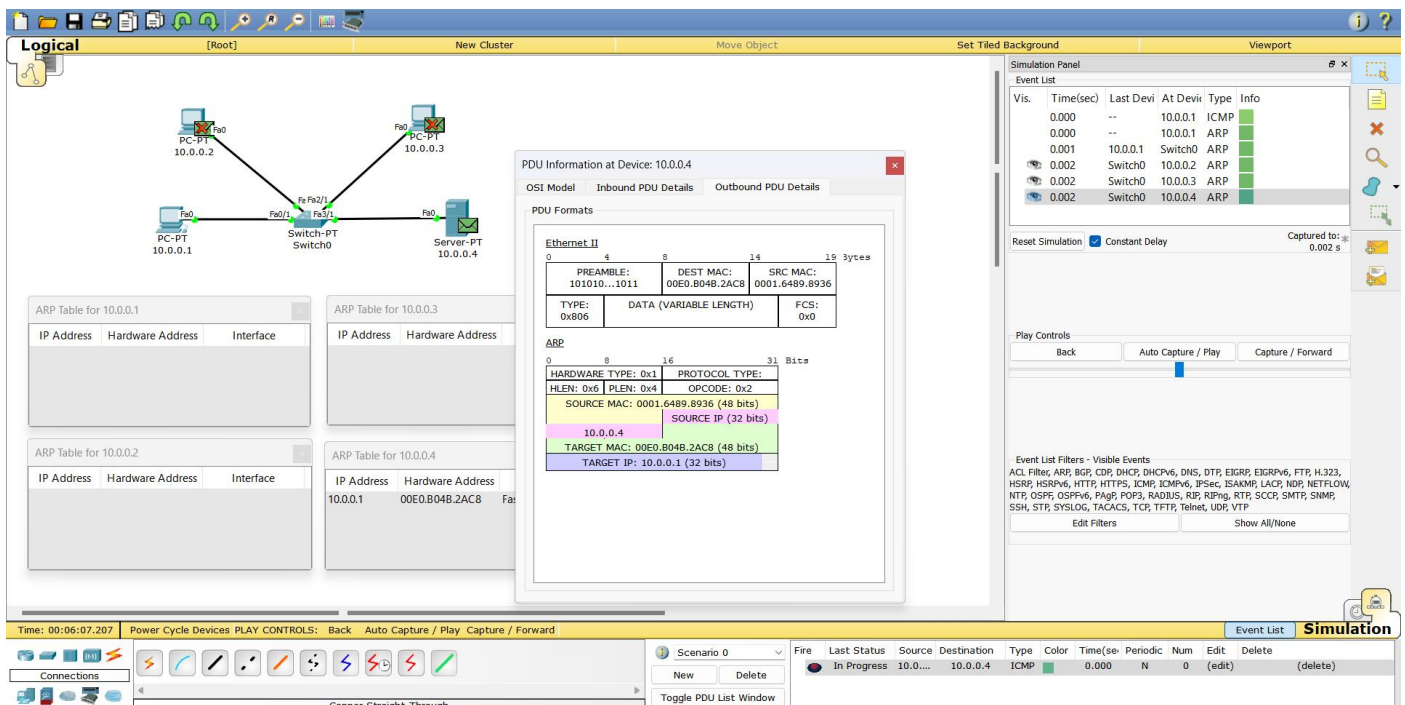


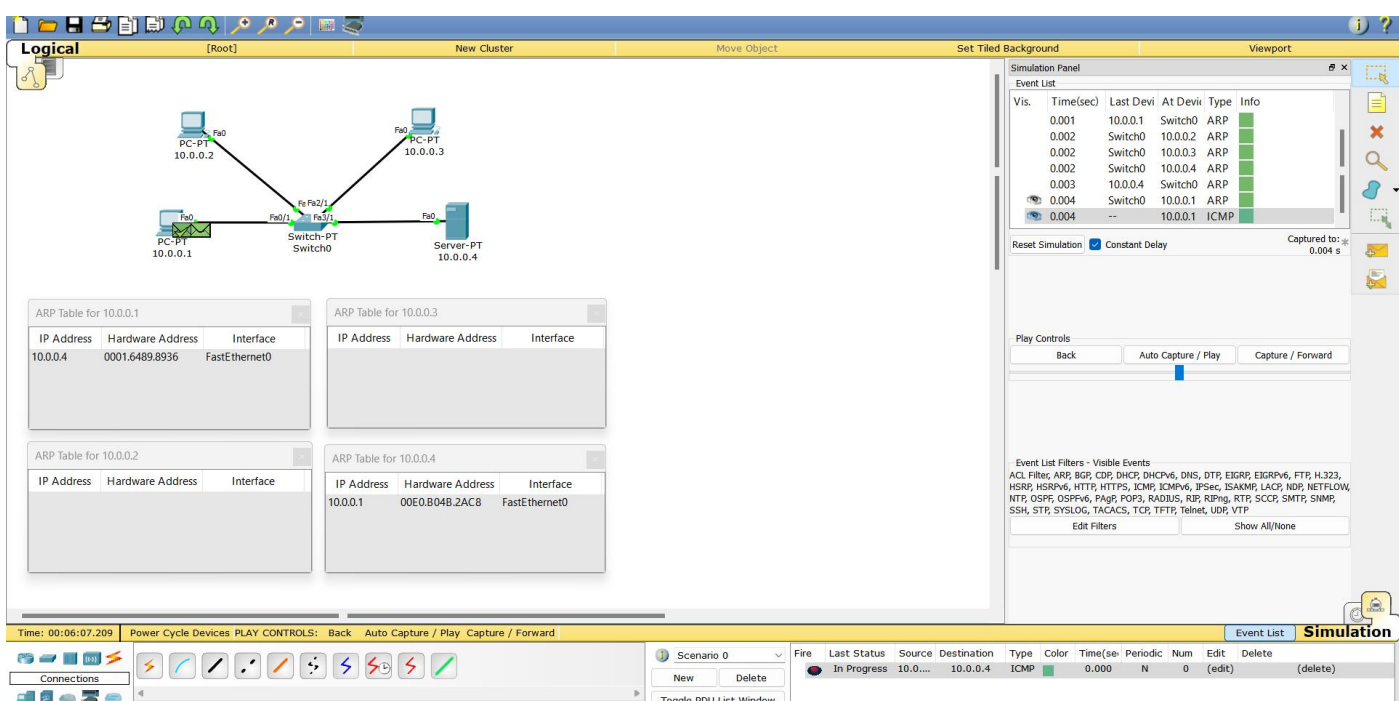
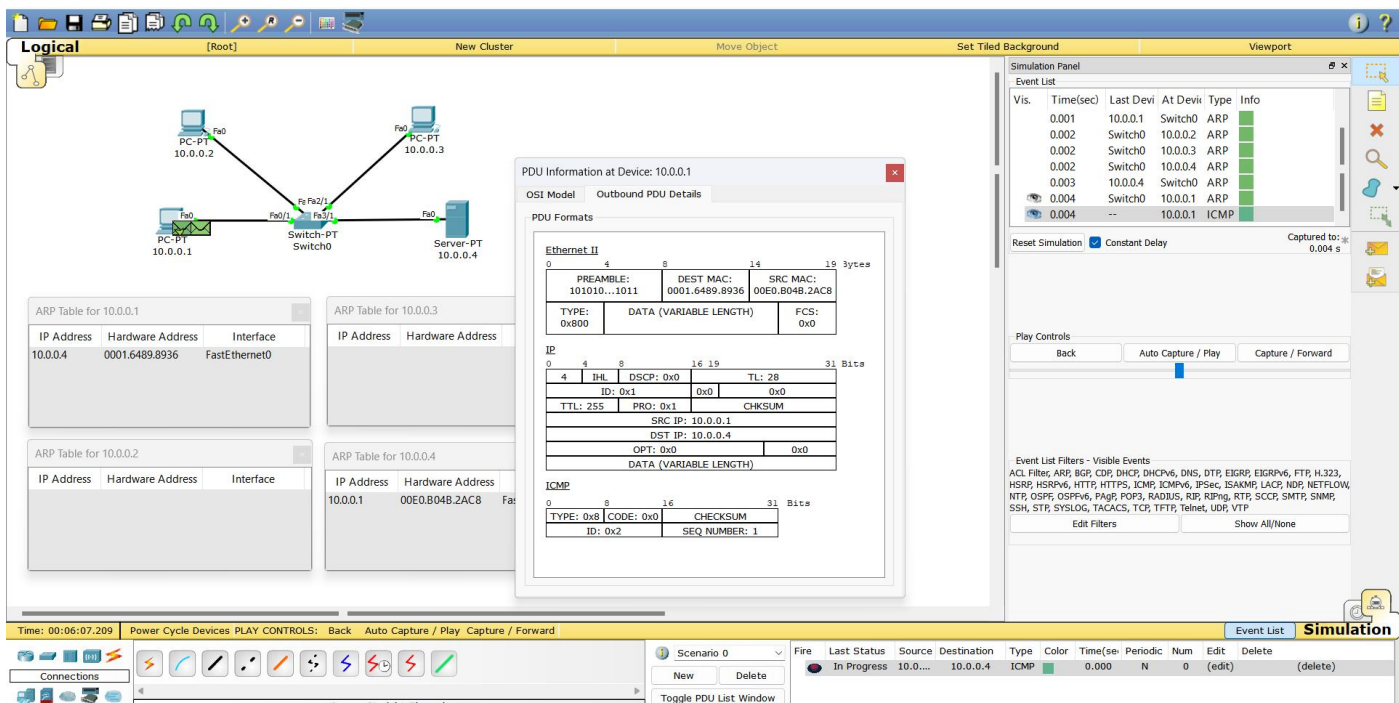
Sending PDU from PC - 1 to Server:



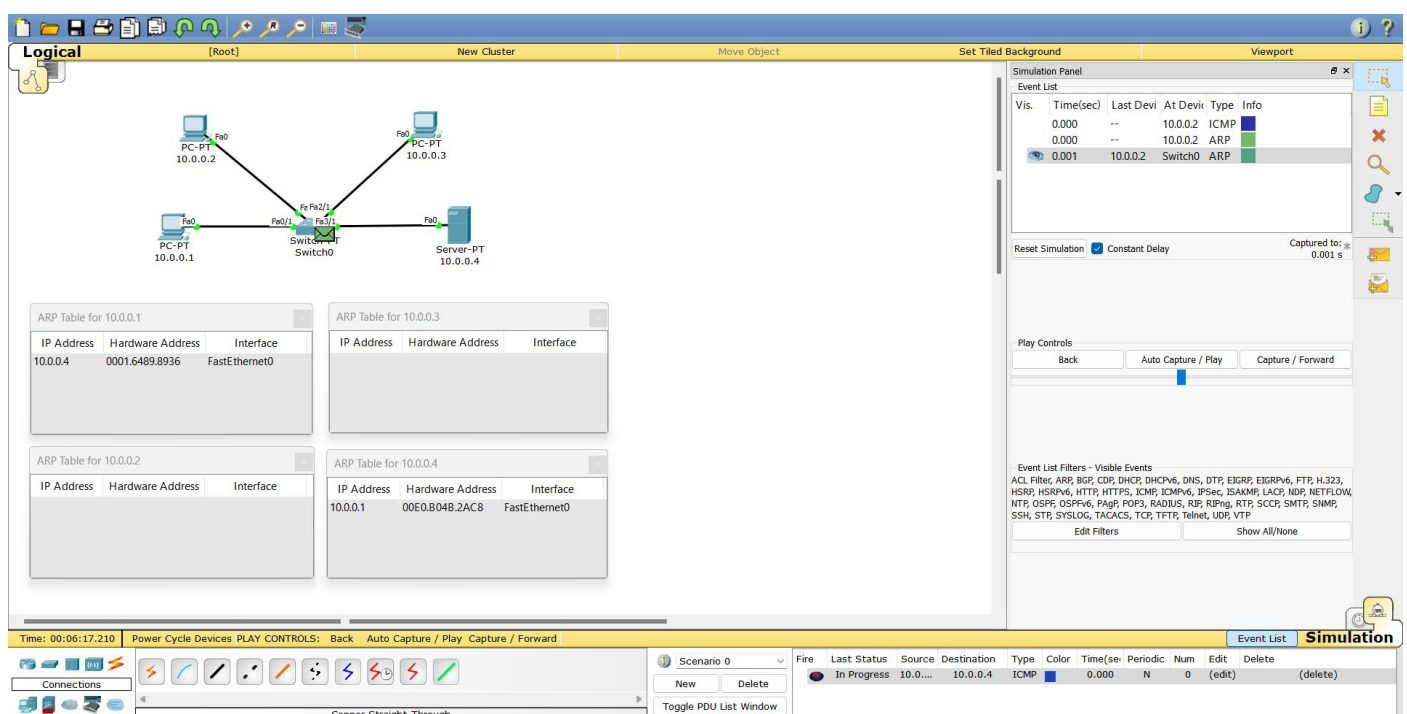
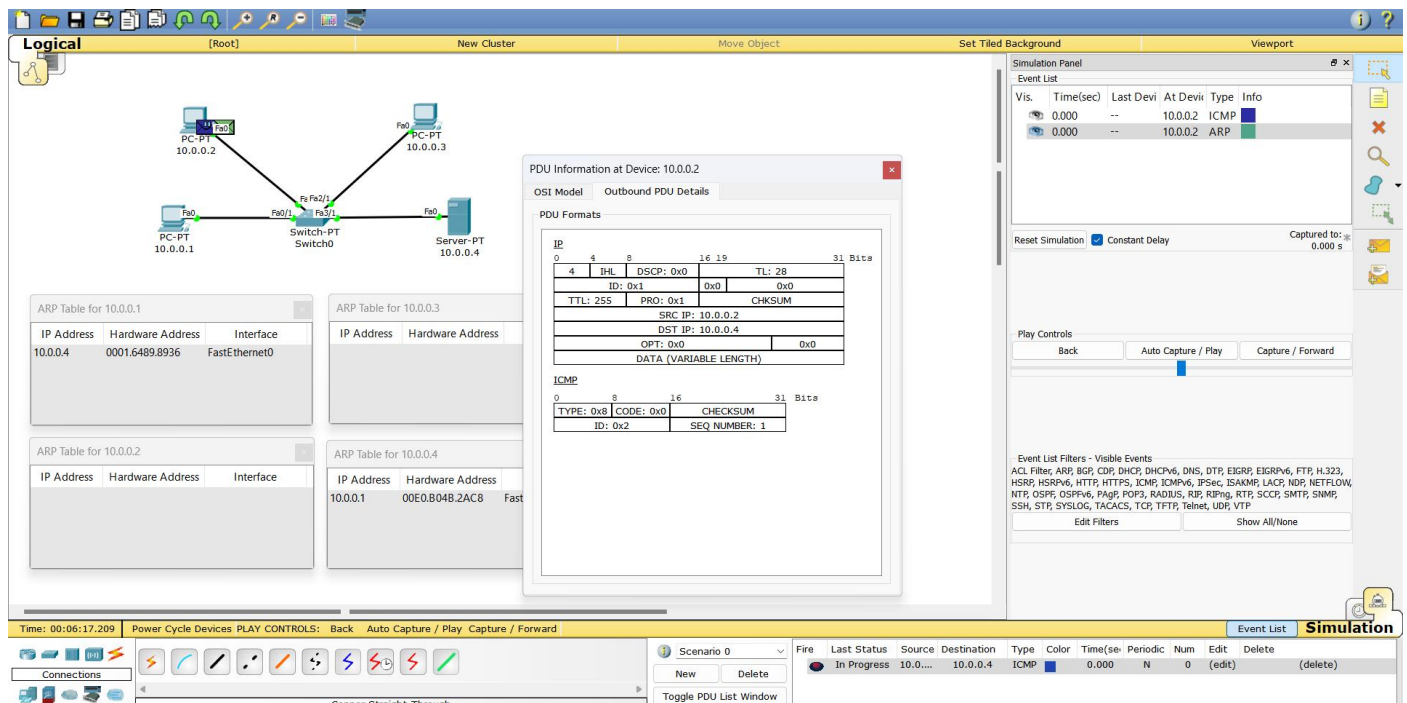


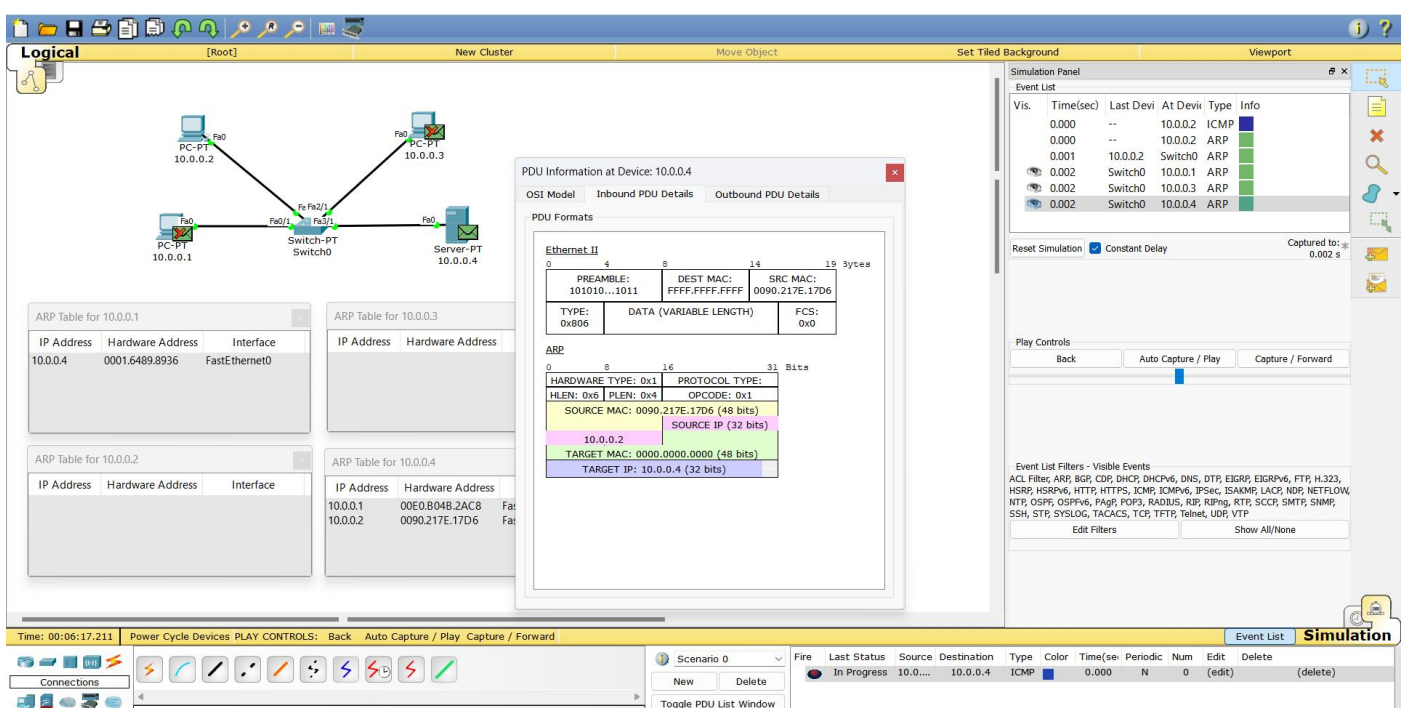
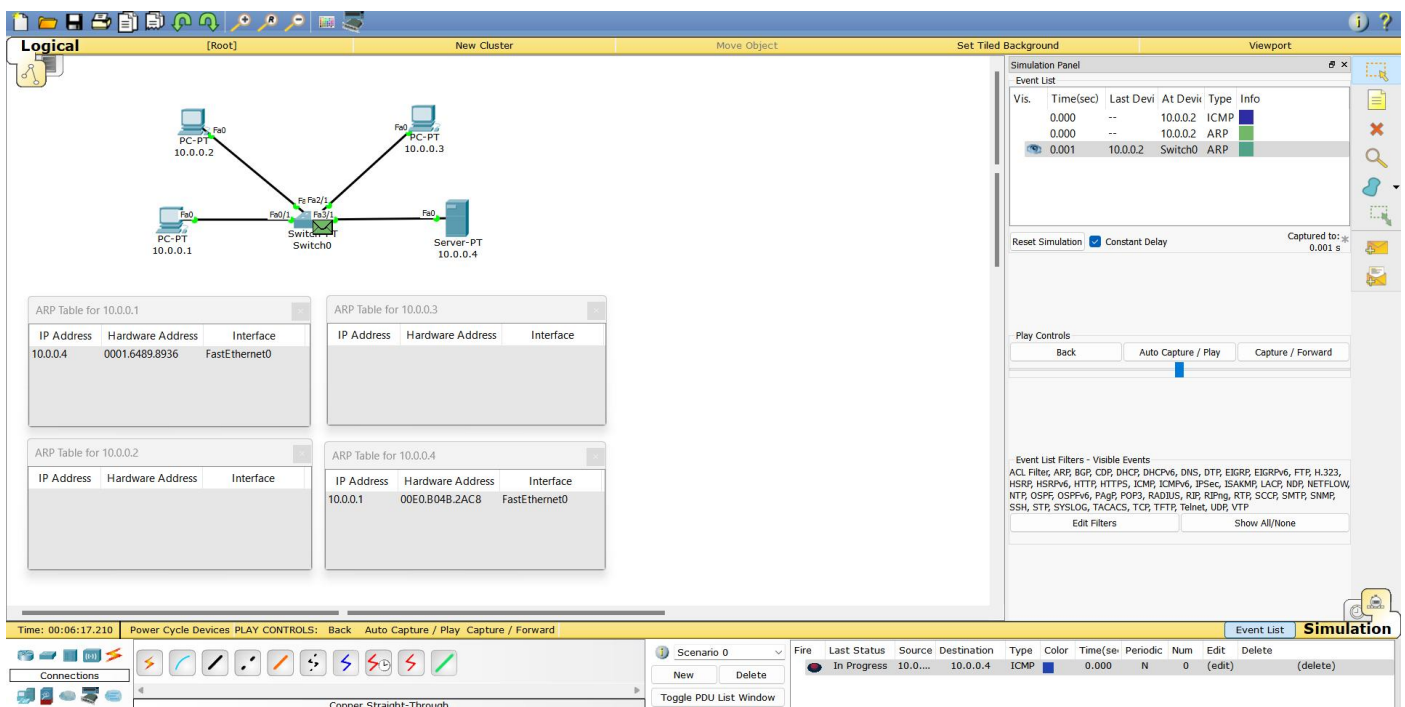


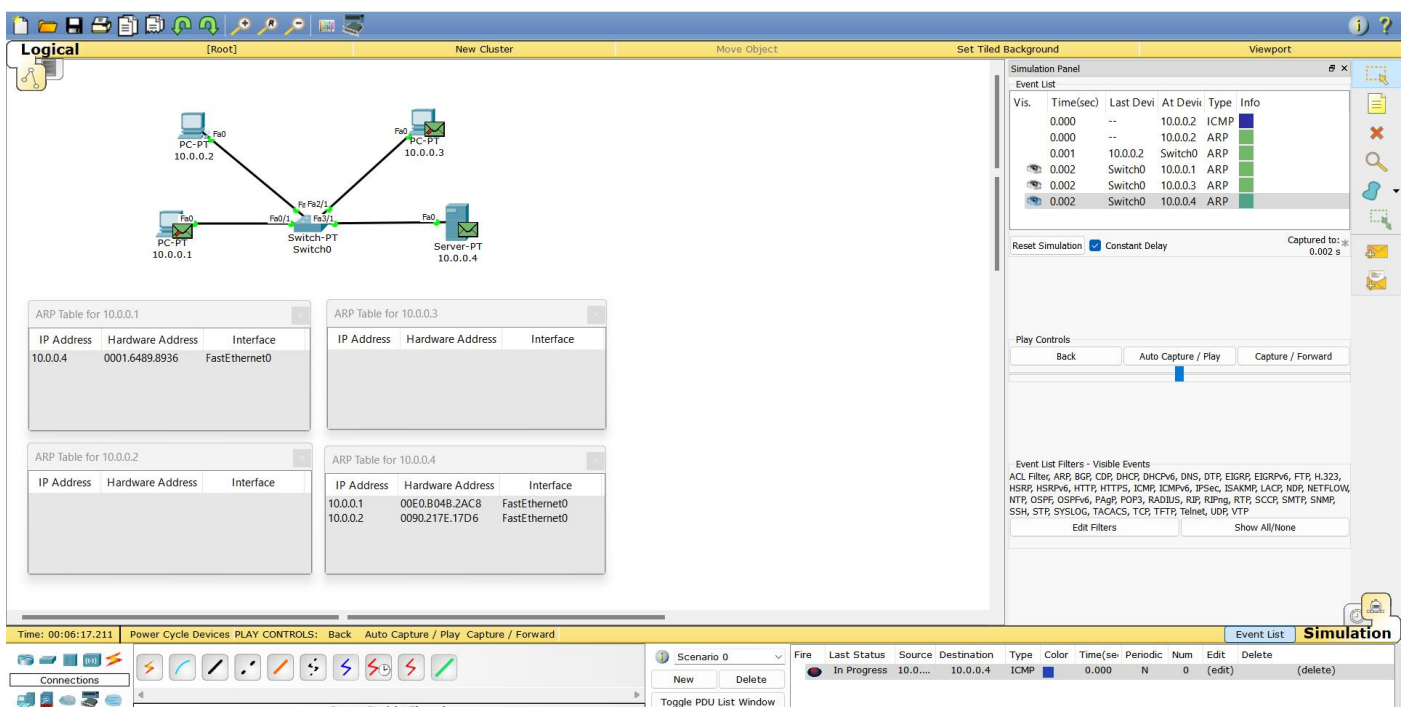
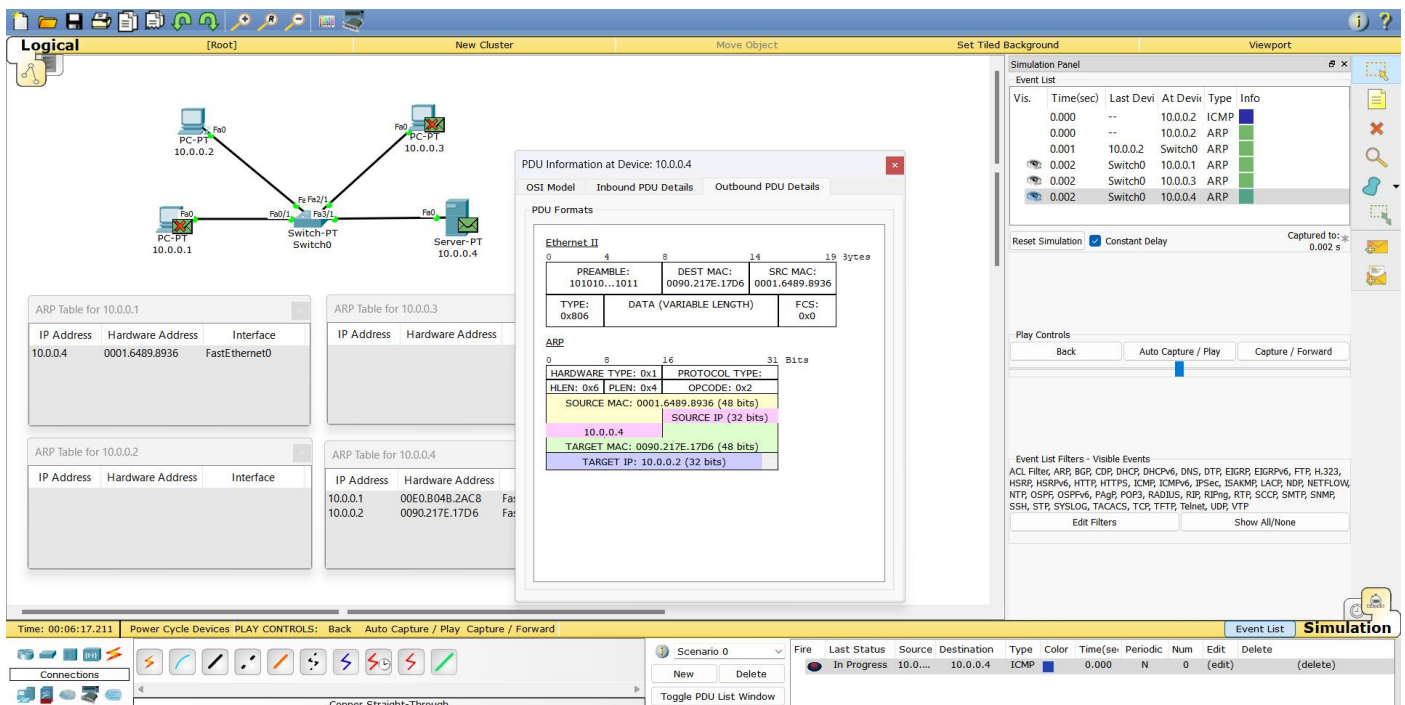


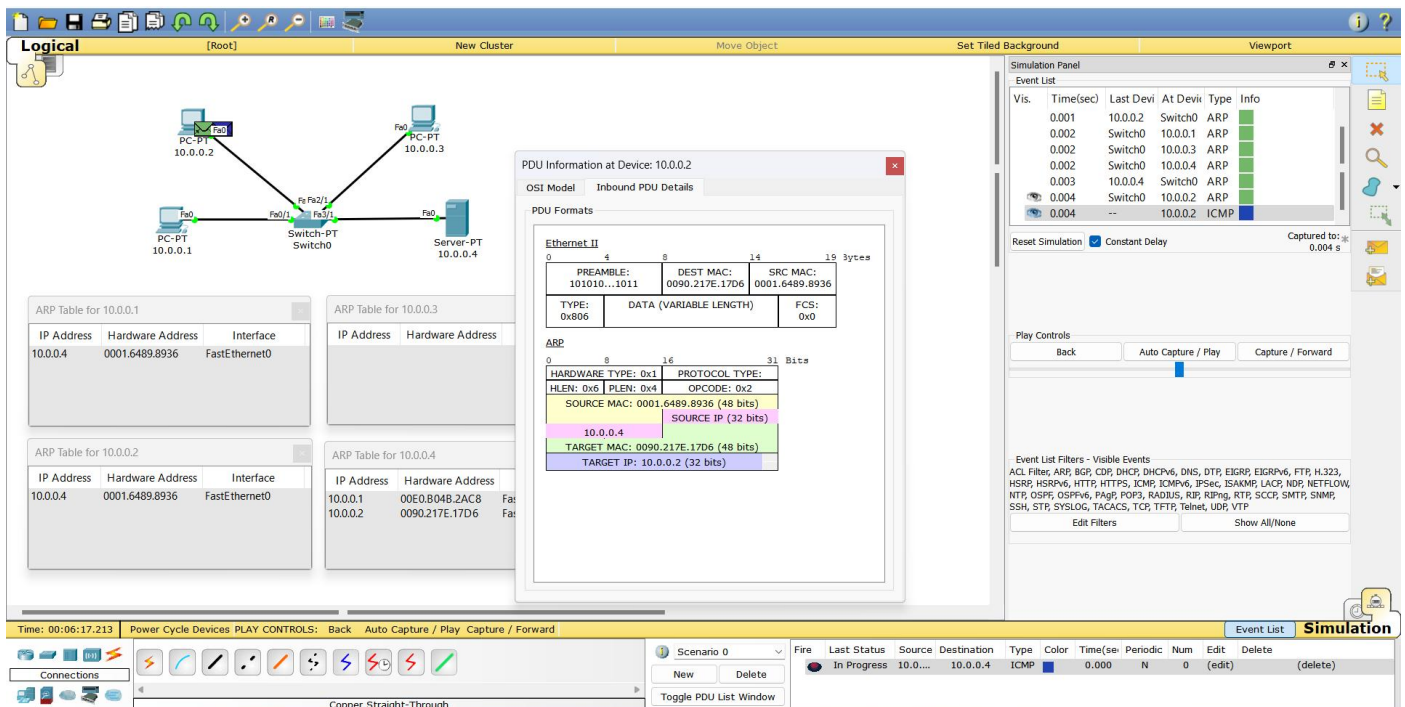
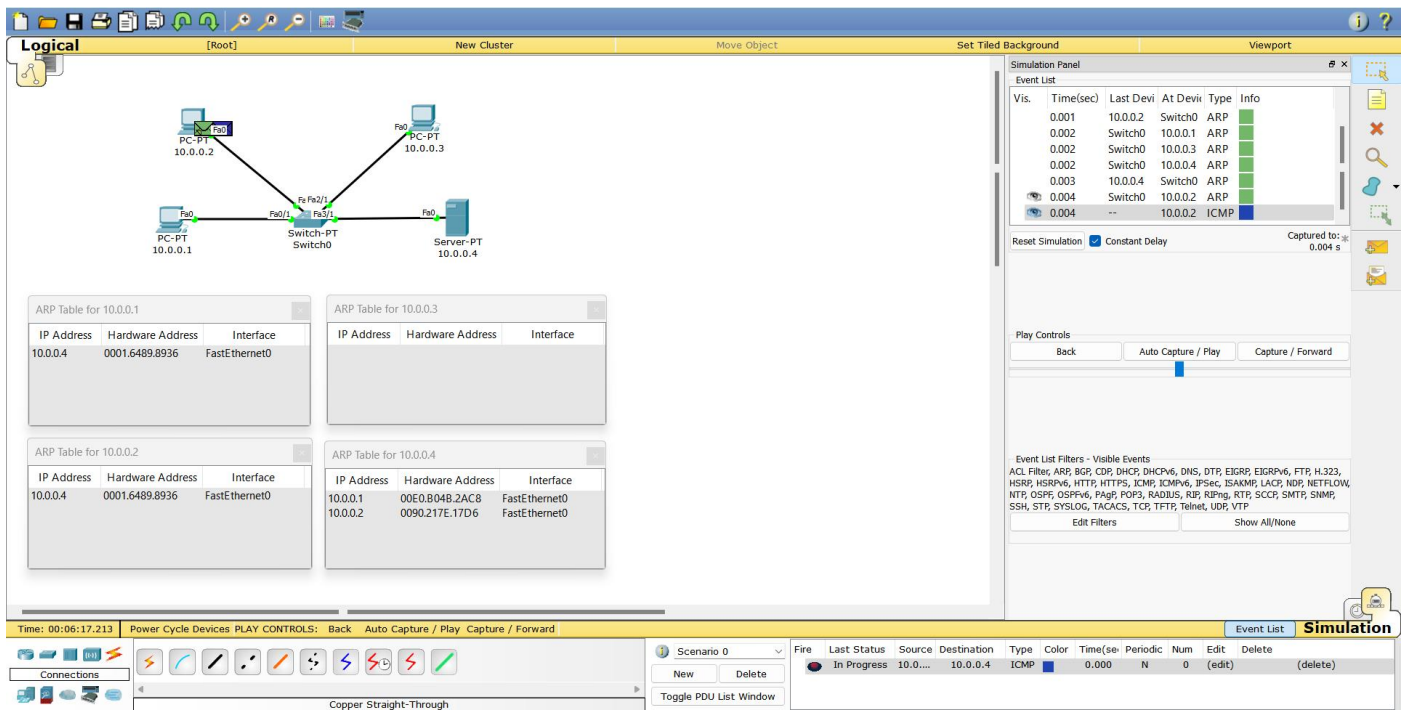


Sending PDU from PC - 2 to Server:

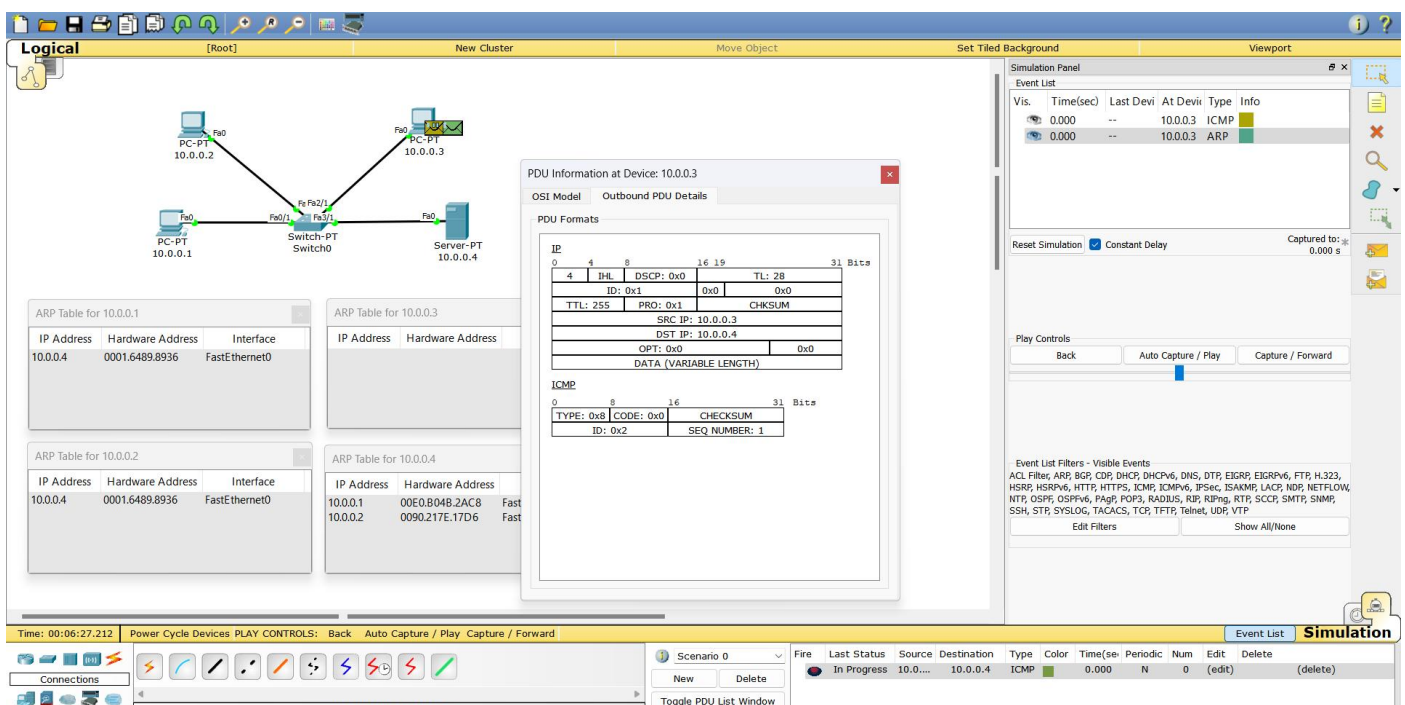
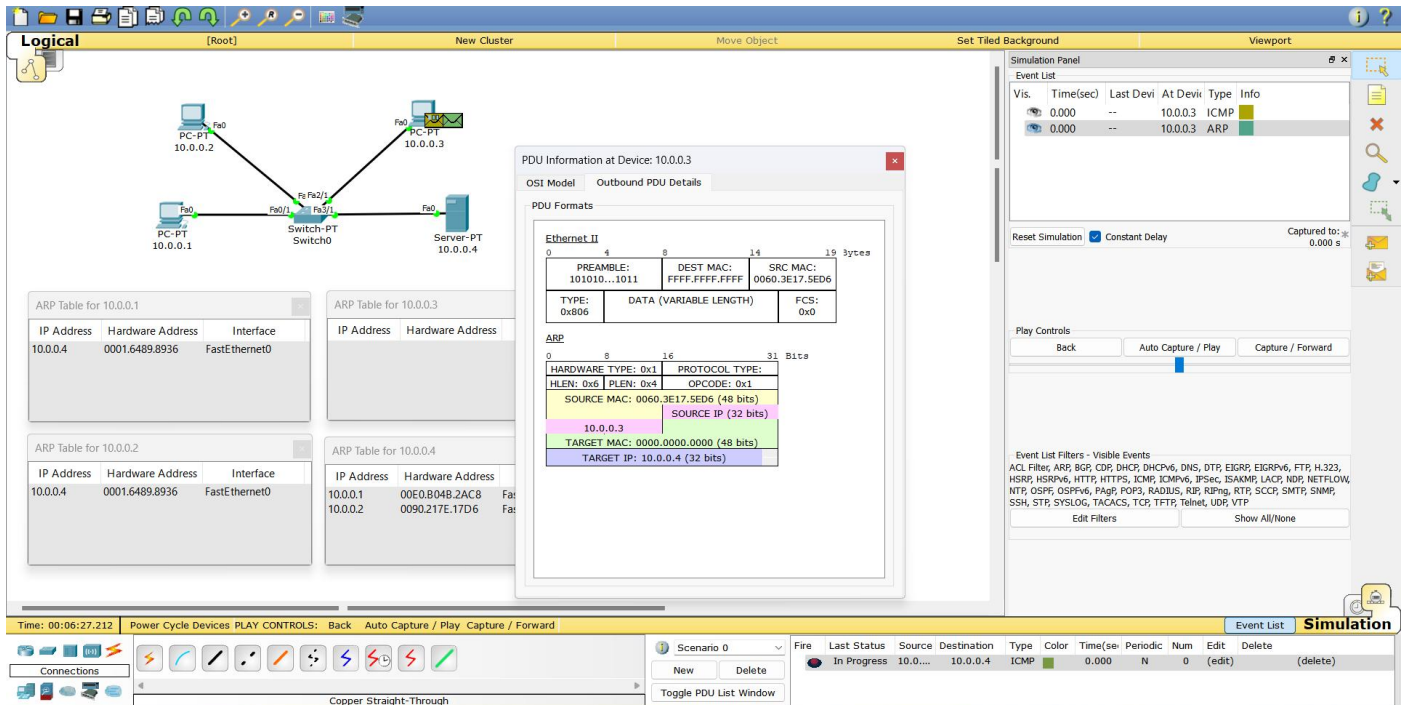


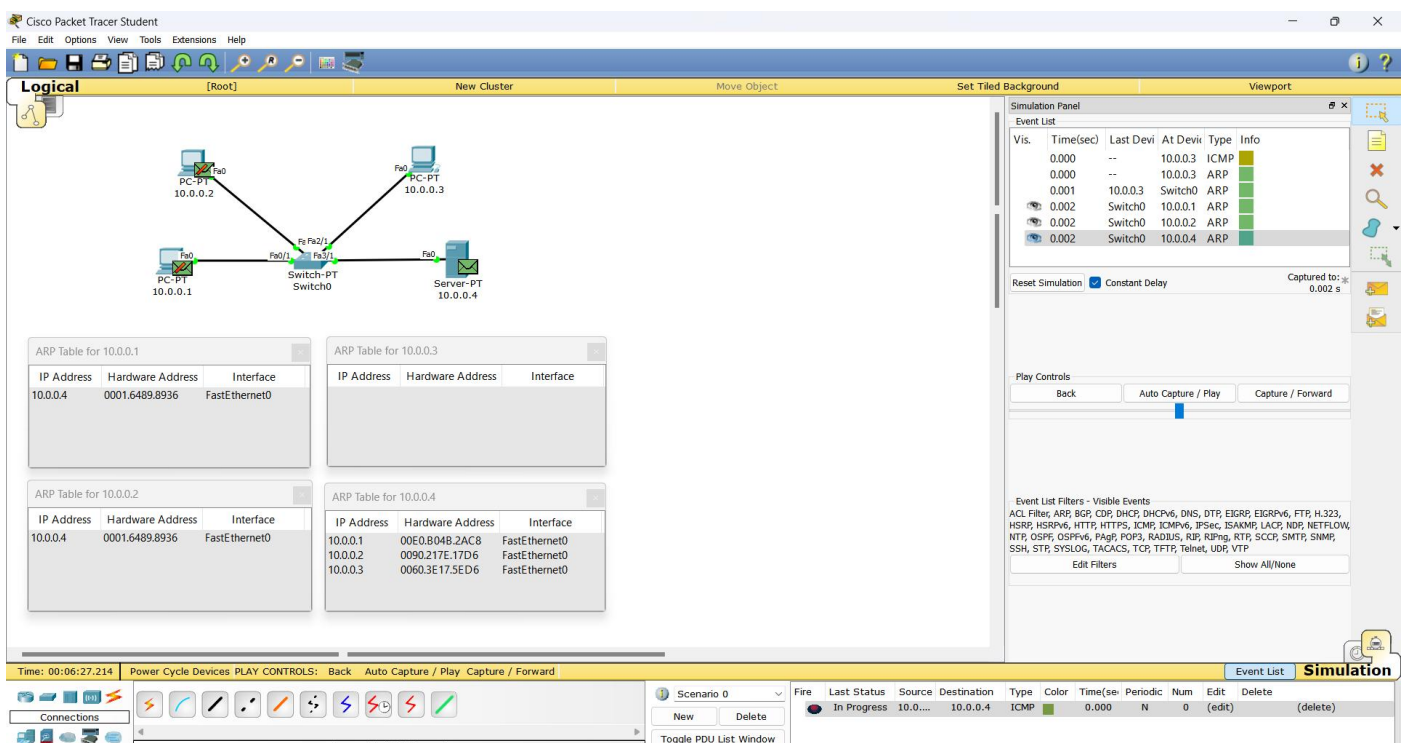
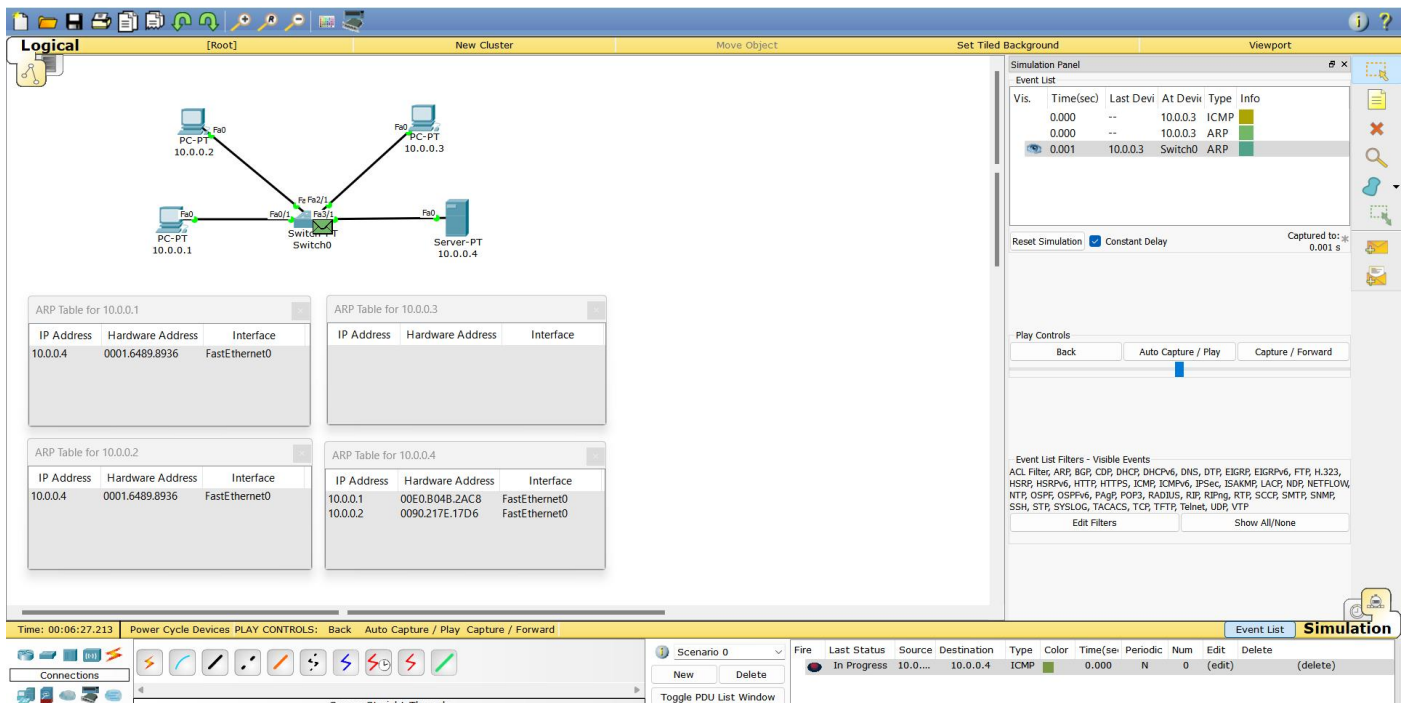


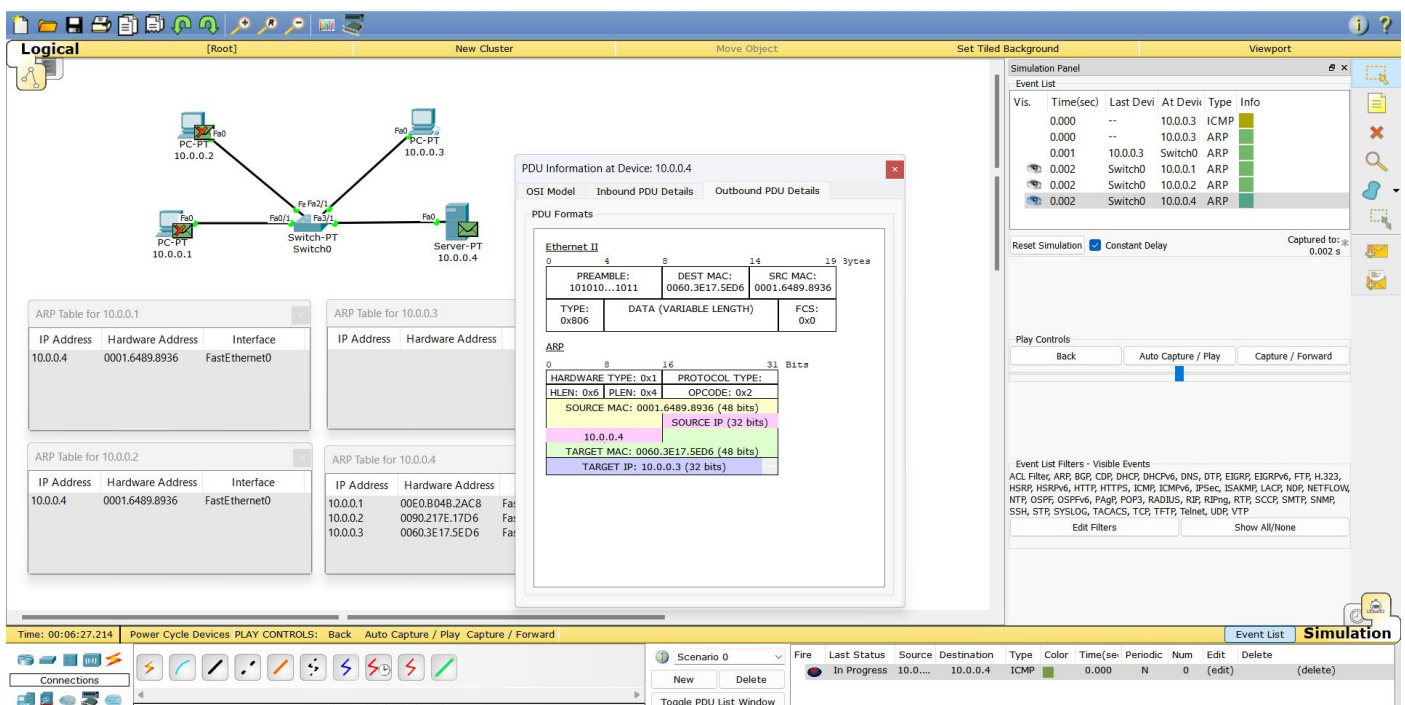
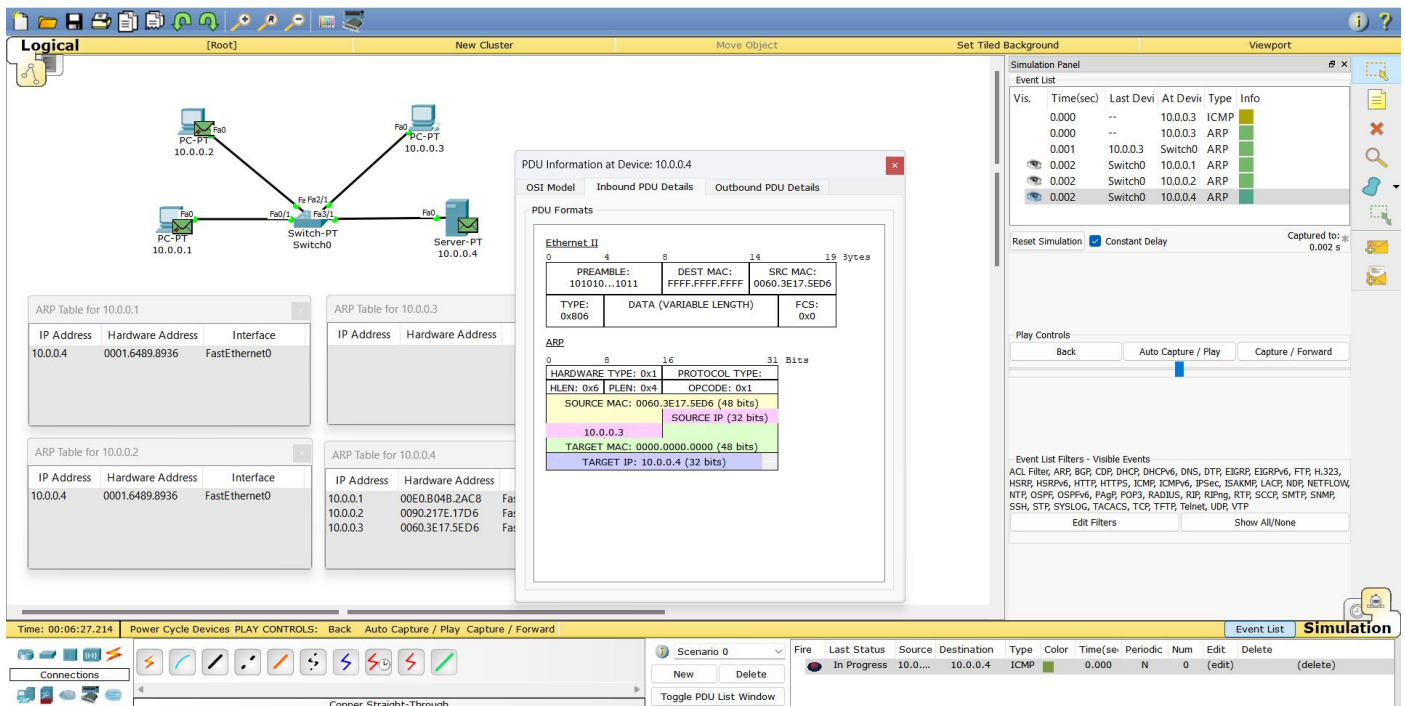


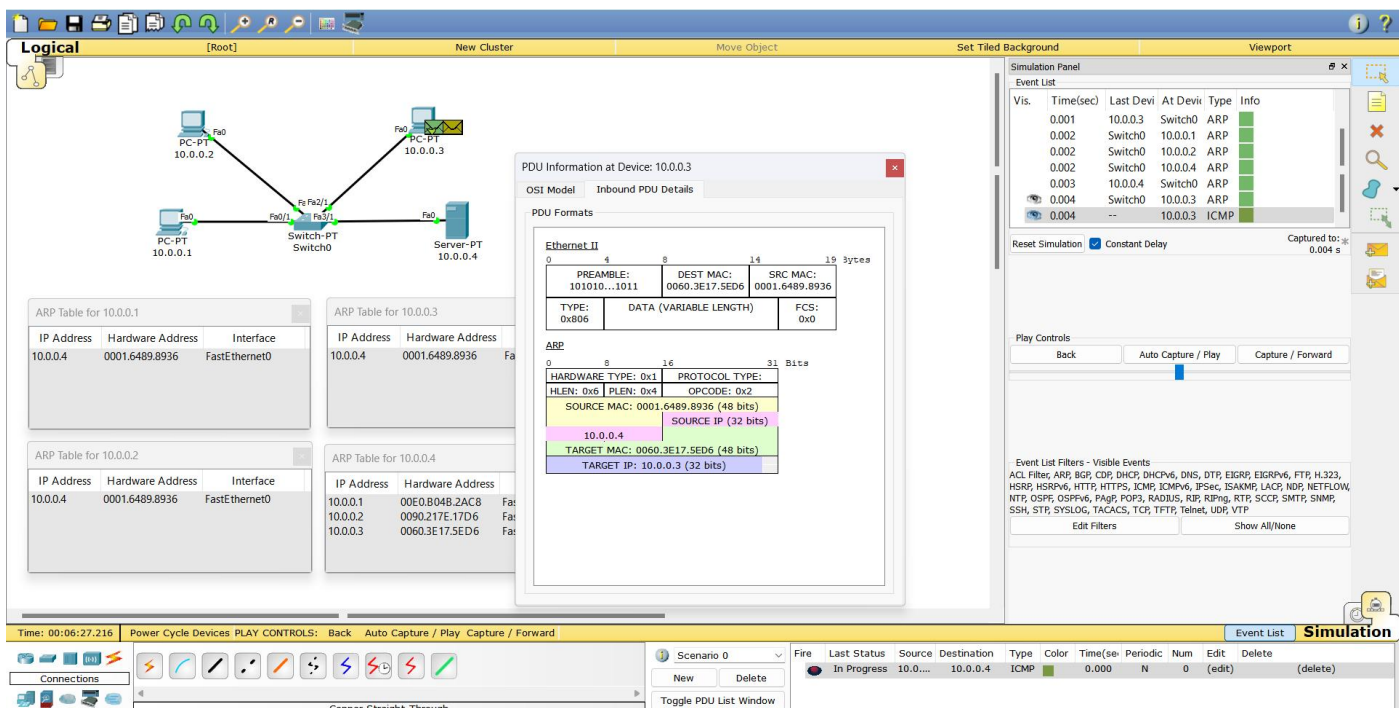
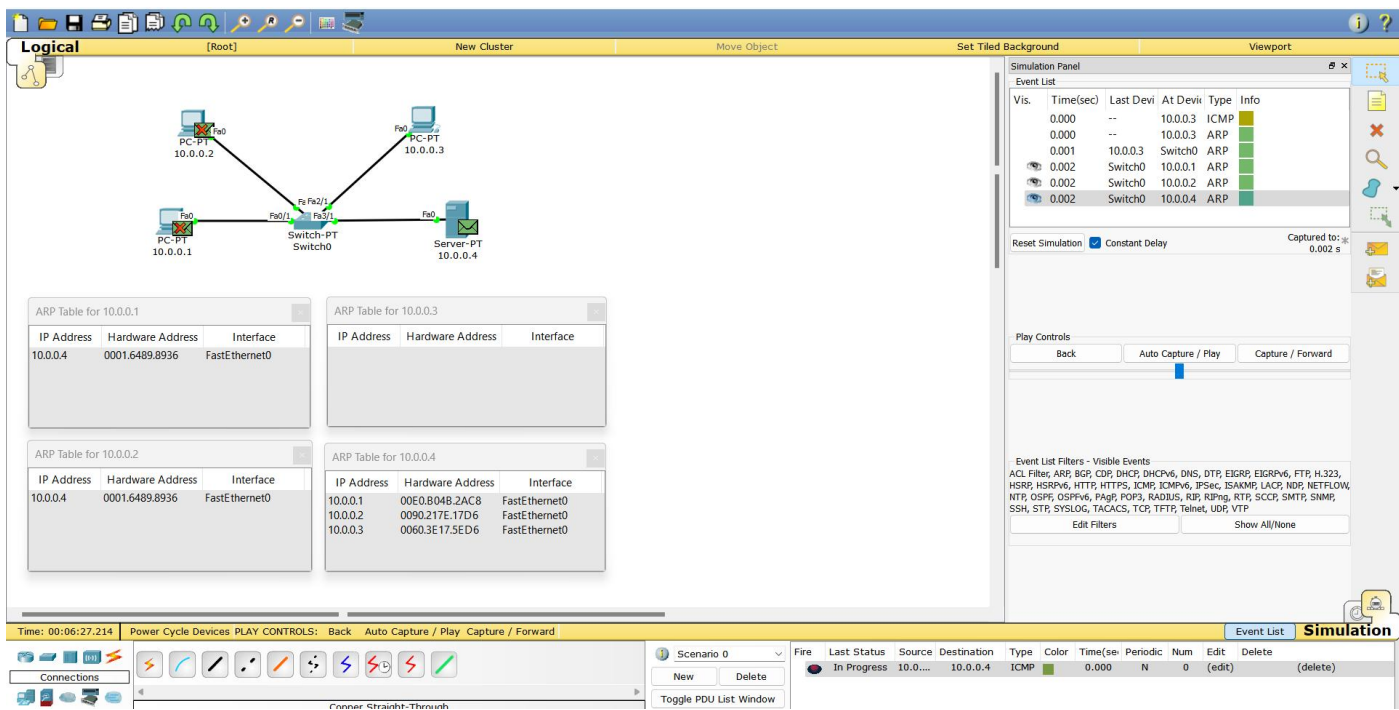


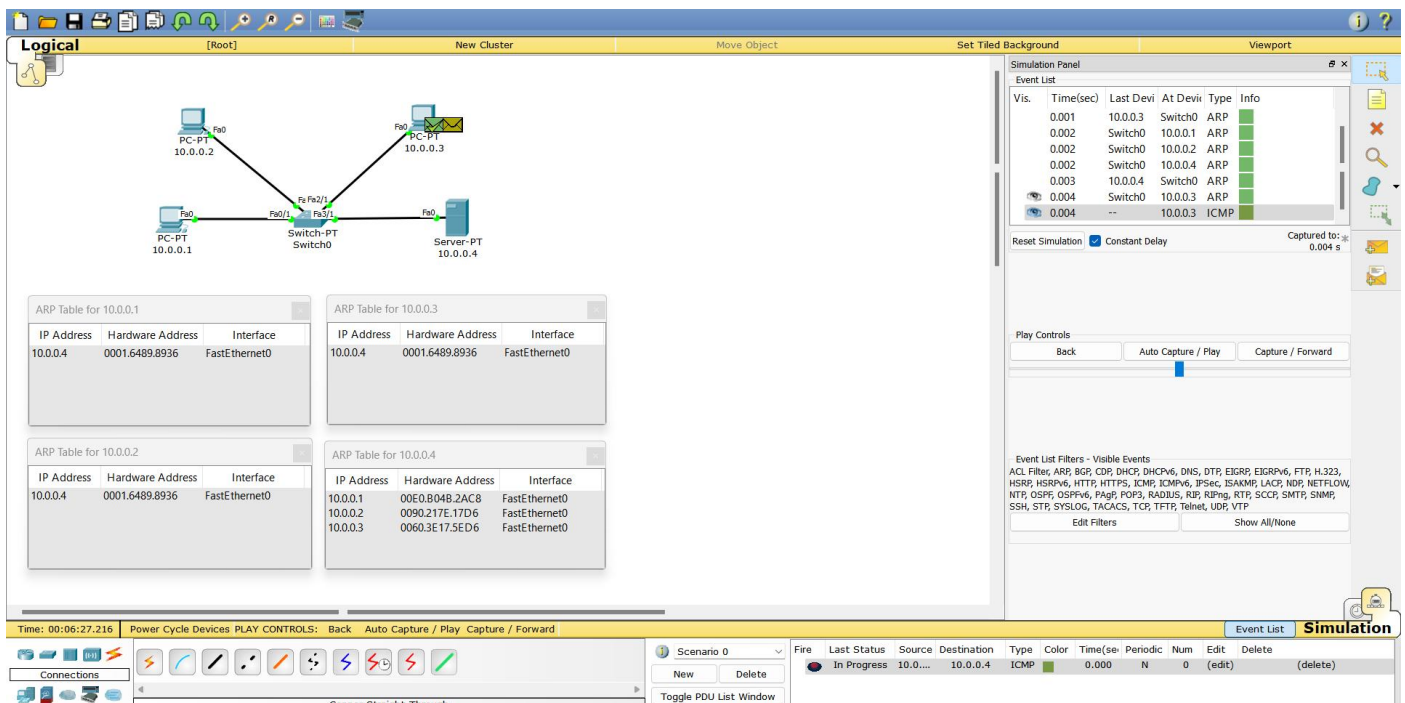
Sending PDU from PC - 3 to Server:



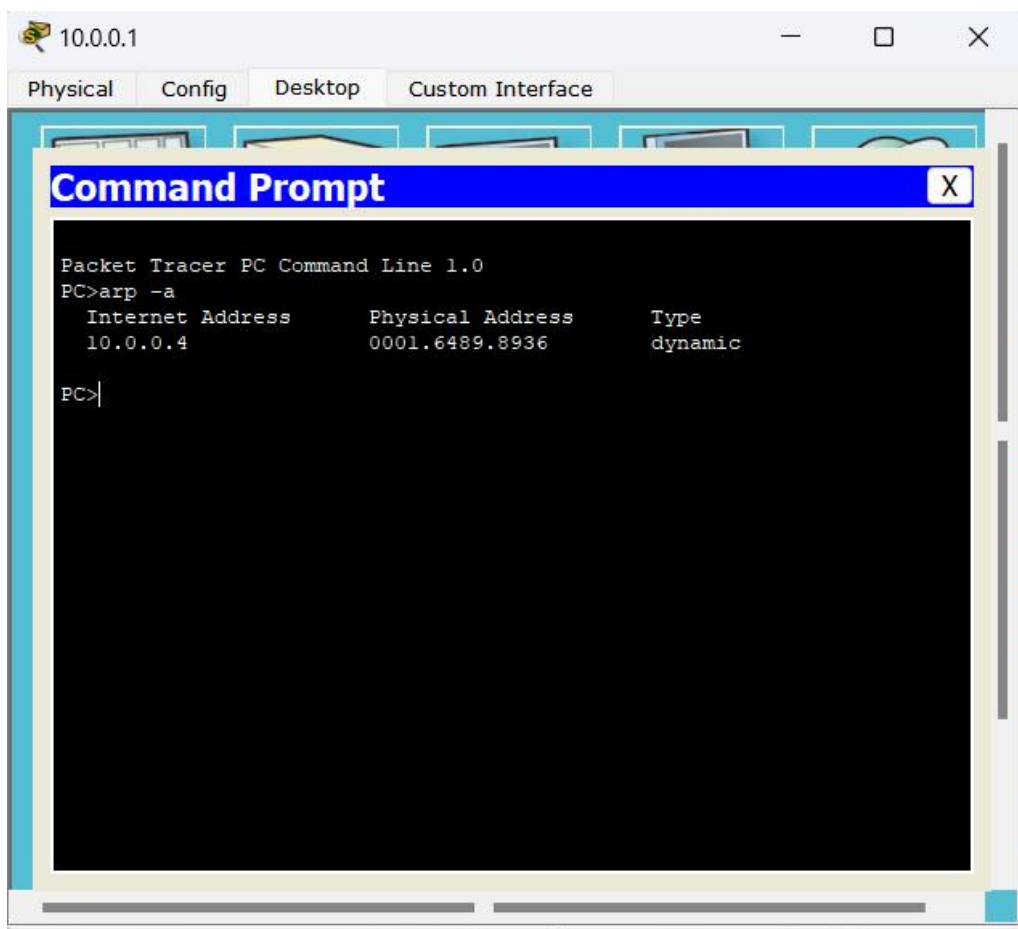








Checking ARP Table through Command Prompt:



10.0.0.2

Physical Config Desktop Custom Interface

Command Prompt X

```
Packet Tracer PC Command Line 1.0
PC>arp -a
  Internet Address      Physical Address      Type
  10.0.0.4                0001.6489.8936    dynamic

PC>
```

10.0.0.3

Physical Config Desktop Custom Interface

Command Prompt X

```
Packet Tracer PC Command Line 1.0
PC>arp -a
  Internet Address      Physical Address      Type
  10.0.0.4                0001.6489.8936    dynamic

PC>|
```

Packet Tracer SERVER Command Line 1.0
SERVER>arp -a

Internet Address	Physical Address	Type
10.0.0.1	00e0.b04b.2ac8	dynamic
10.0.0.2	0090.217e.17d6	dynamic
10.0.0.3	0060.3e17.5ed6	dynamic

SERVER>

ARP Table for 10.0.0.1

IP Address	Hardware Address	Interface
10.0.0.4	0001.6489.8936	FastEthernet0

ARP Table for 10.0.0.3

IP Address	Hardware Address	Interface
10.0.0.4	0001.6489.8936	FastEthernet0

ARP Table for 10.0.0.2

IP Address	Hardware Address	Interface
10.0.0.4	0001.6489.8936	FastEthernet0

ARP Table for 10.0.0.4

IP Address	Hardware Address	Interface
10.0.0.1	00E0.B04B.2AC8	FastEthernet0
10.0.0.2	0090.217E.17D6	FastEthernet0
10.0.0.3	0060.3E17.5ED6	FastEthernet0