EXPERIMENT-8

DATA LINK LAYER TRAFFIC SIMULATION USING PACKET TRACER ANALYSIS OF ARP

Aim: To implement Data Link Layer Traffic Simulation using Packet Tracer Analysis of ARP.

Software / Apparatus required: Packet Tracer / End devices, Switches, connectors.

Requirements:

- 1. End device They are the devices through which we can pass message from one device to another and they are interconnected.
- 2. Switch/Hub Interface Between two devices.
- 3. Cable Used to connect two devices

Procedure:

- 1. Open packet tracer.
- 2. Click on the list the available capture interface.
- 3. Choose the PCS, server and Hub.
- 4. Later give connection from hub to the remaining pcs.
- 5. Give IP address to the pcs with configuration.
- 6. Simulate the source and destination.

Note:

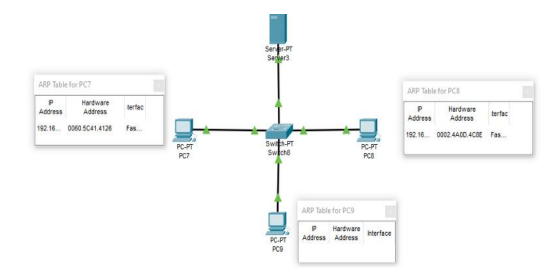
Ip address:

Pc0=33.54.12.67

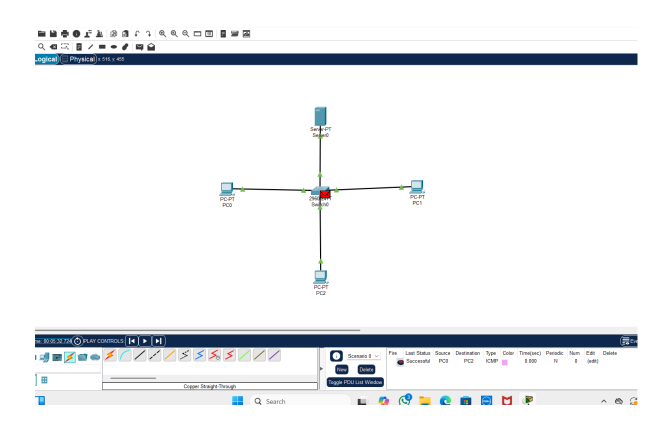
Pc1=33.54.12.61

Pc2=33.54.12.62

Diagram:



Output:



Result: thus, the Data Link Layer Traffic Simulation using Packet Tracer Analysis of ARP is implemented.