

- 1) A network connected with 2 PC's & hub was simulated. A message was transferred from PC0 to hub in layer 1, & later to PC1. (simple PDU).

The message is transferred & transmitted in layer 1

- 2) 2 PC's and a switch is added in the network and Gateways, and IP address of the PC's are configured. & a simple PDU is transmitted again.

- 3) Finally, the hub and the switch are connected by Copper cross. Message from the hub is sent to PC-1 and switch. The message is rejected at switch. Message from ~~hub~~ PC-1 to hub is sent. message is sent from hub to PC-0 to switch and its rejected at switch.

Pratheeba  
24/09/2020.