

At Device: PC1
Source: PC0
Destination: PC1

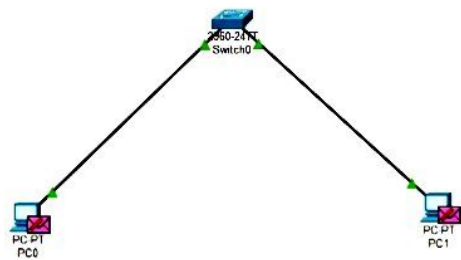
In Layers

Layer 7:
Layer 6:
Layer 5:
Layer 4:
Layer 3: IP Header Src. IP: 10.9.5.4,
Dest. IP: 10.7.2.1 ICMP Message Type:
8
Layer 2: Ethernet II Header
0009.7C22.7253 >> 00D0.8CAE.8D6C
Layer 1: Port FastEthernet0

Out Layers

Layer 7:
Layer 6:
Layer 5:
Layer 4:
Layer 3: IP Header Src. IP: 10.7.2.1,
Dest. IP: 10.9.5.4 ICMP Message Type:
0
Layer 2: Ethernet II Header 00D0.8CAE.
8D6C >> 0009.7C22.7253
Layer 1: Port(s): FastEthernet0

1. FastEthernet0 receives the frame.



Captured to
4.986



VPWAP, OSPF, DHCP, DHCPv6, DNS,
? H.323, HSRP, HSRPv6, HTTP, HTTPv6,
IoT TCP, LACP, LLDP, Meraki, NDP,
NTP, POP3, PPP, PPPoE, PTP,
CF, SMTP, SNMP, SSH, STP, SYSLOG,
VSS, VTP

Challenge Me

<< Previous Layer Next Layer >>

