CSE 421

Lab 2: Observing DNS and ARP in Packet Tracer

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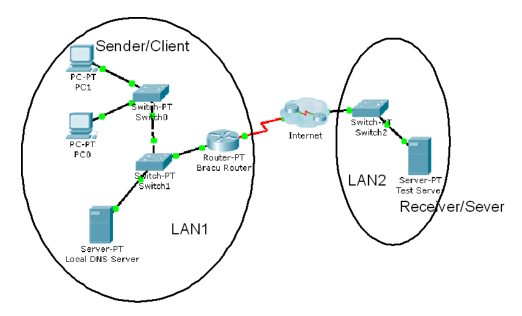
Introduction:

Simulation mode in Packet Tracer captures all network traffic flowing through the entire network . You will observe the packets involved in DNS and ARP process. These two protocols are the helping protocols when a web page is requested using HTTP.

Objectives:

- 1. Explore how PT uses the OSI Model and TCP/IP Protocols.
 - Creating a Simple PDU (test packet)
 - Switching from Realtime to Simulation Mode
- 2. Examine a Web Request Packet Processing and Contents
 - Accessing the PDU Information Window, OSI Model View
 - Investigating the layers and addresses in the OSI Model View
 - · Animations of packet Flow

Task 1: Observe the network topology shown.



- PC0, PC1 and the Local DNS server, BRACU router is part of a Local area network. BRACU router connects this LAN to the Internet through an ISP. The Test server shown is on another Local area network.
- You will access the web page <u>www.test.com</u> which is stored in the Test Web Server through PC1's web browser.

 Type your text
- To access this web page this activity will show you how and what packets are created and how the packets move through the network.
- For this activity we will only focus on DNS and ARP.

Task 1: Capture a web request using a URL from a PC.

Step 1 – Switching from Realtime to Simulation Mode

 In the far lower right of the PT interface is the toggle between Realtime and Simulation mode. PT always starts in realtime mode, in which networking protocols operate with realistic timings.



• In simulation mode, you can visually see the flow of packets when you send data from an application. A new window named "Event List" will appear. This window will show the packets (PDUs) as colored envelopes.

Step 2 - Run the simulation and capture the traffic.

- Click on the PC1. Click on the **Desktop tab**. Open the **Web Browser** from the **Desktop**.
- Write www.test.com into the browser. Clicking on Go will initiate a web server request.
 Minimize the PC1 Client window.
- Look at the Event List Window. Two packets appear in the Event List, a DNS request from PC1 to the Local DNS server needed to resolve the URL "www.test.com" to the IP address of the Test server.
- Before the DNS request can be sent, we need to know the DNS Server's MAC address.
 So the 2nd PDU is the ARP request needed to resolve the IP address of the DNS server to its hardware MAC address.
- Now click the Auto Capture / Play button in the Event List Window to run the simulation and capture events.
- Sit tight and observe the packets flowing through the network.



- When the above message appears Click "View Previous Events".
- Click on PC1. The web browser will now display a web page.
- Minimize the PC1 window again.

Step 3 – Examine the following captured traffic.

	Last Device	At Device	Туре
1.	PC1	Switch 0	ARP
2.	Local DNS Server	Switch 1	ARP
3.	PC1	Switch 0	DNS
4.	Local DNS Server	Switch 1	DNS
5.		PC1	HTTP

 Find the following packets given in the table above in the Event List, and click on the colored square in the Info column.



 When you click on the Info square for a packet in the event list the PDU information window opens.

ш.	1	
7	OSI Model Inbound PDU Details	
1	At Device: PC1 Source: PC1 Destination: 192.168.10.2	
	In Layers	Out Layers
	Layer 7: DNS	Layer7
	Layer6	Layer6
	Layer5	Layer5
	Layer 4: UDP Src Port: 53, Dst Port: 1025	Layer4
	Layer 3: IP Header Src. IP: 192.168.10.2, Dest. IP: 192.168.10.3	Layer3
	Layer 2: Ethernet II Header 000A.4195.6BB4 >> 0002.1692.00BC	Layer2
	Layer 1: Port FastEthernet	Layer1
	1. FastEthernet receives the frame.	

- This windows displays the OSI layers and the information at each layer for each device.
 (At Device).
- If you click on these layers, the algorithm used by the device (in this case, the PC) is displayed. View what is going on at each layer.
- Examine the PDU information for the remaining events in the exchange.

Packets 1&2 representing ARP packets:

Packet 1 represents the ARP request by PC1. Which devices' MAC addresses are included as source and destination?

The Mac address of PC1 is incorporated as the source Mac address however, there is no objective Mac address yet as the PC1 is sending this bundle to each gadget through the switch and just the neighborhood DNS server will acknowledge it.

Why is PC1 sending an ARP packet?

PC1 is sending the ARP packet to the neighborhood DNS server since it just realizes the IP address of the nearby DNS server however it has to realize the Mac address as well. That is the reason PC1 is sending an ARP bundle to that the parcel can return with the neighborhood DNS server's Mac address.

Why was this packet sent to all devices?

The ARP packets are looking for the Mac address of the gadget with the objective IP address. In this way, when it goes to Switch-1, the Change communicates the packet to coordinate the Objective IP Address and consequently concoct the right Mac Address.

Packet 2 represents the ARP reply by the Local DNS server. What is the difference in the devices' MAC addresses are included as source and destination?

Packet 2 is fundamentally an answer which is intended to be sent back to the PC1.

Here the thing that matters is, the source mac address is the Mac address of the nearby

DNS server and the objective Mac address is of PC1. So presently it straightforwardly knows

where to go accordingly no communication will happen rather the parcel will straightforwardly go to PC1.

Packets 3&4 representing DNS packets:

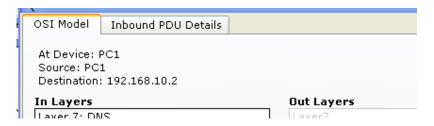
Packet 3 represents the DNS request made by PC1, why? Which devices' IP addresses are included as source and destination?

When PC1 has gotten the Mac Address of the Nearby DNS Server (by the ARP convention),

it necessities to make a DNS question for finding the IP Address of the test server. Subsequently, it starts a DNS

Solicitation which needs a DNS convention. From the PDU subtleties, we can see that the Source IP Address is

PC1 (192.168.10.3). While The objective IP Address is of the Neighborhood DNS Server (192.168.10.2)



Click onto "Inbound PDU details" tab. Scroll down, you should come across "DNS Query". What is the purpose of this DNS Query?

This DNS Question is the principal justification for why the DNS Convention is required. This is on the grounds that this

DNS Question contains the URL of the site whose IP Address should be settled (www.test.com)

Packet 4 is the reply from the DNS server, what is the difference between Packet 1 and Packet 2 source and destination IP addresses?

The fundamental contrast between the two packets is that beforehand, Bundle 3 had the source IP Addresses of PC1 and Objective IP Address of Neighborhood DNS Server. Presently, Packet 4 has the Source IP Address of the Nearby DNS Server

furthermore, the Objective IP Address of PC1

For packet 4, click onto "Inbound PDU details" tab. Scroll down, do you see anything different after the DNS query?

Indeed, there is a distinction. Presently there is a DNS answer field for the IP address of the expected website (Test server), which is 200.20.20.10

Packets 5 is the HTTP request for the web page made by PC1.

Details of this packet will be observed later.