CSE 421 ID: 19101038

Application Layer Protocols (HTTP.SMTP/POP) Examination Lab

Objectives:

Capture traffic and observe the PDUS for HTTP, SMTP, POP.

Task 1: Observe HTTP traffic exchange between a client and server.

Step 1 – Run the simulation and capture the traffic.

- Enter Simulation mode.
- Click on the PC1. Open the **Web Browser** from the **Desktop**.
- Enter www.bracu.ac.bd into the browser. Clicking on Go will initiate a web server request. Minimize the Web Client configuration window.
- Two packets appear in the Event List, a DNS request needed to resolve the URL to the IP address of the web server and an ARP request needed to resolve the IP address of the server to its hardware MAC address.
- Click the Auto Capture / Play button to run the simulation and capture events.
- Sit tight and observe the packets flowing through the network.



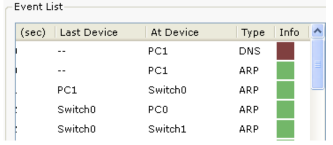
- When the above message appears Click "View Previous Events".
- Click on PC1. The web browser displays a web page appears.

Step 2 – Examine the following captured traffic.

Our objective in this lab is only to observe HTTP traffic.

	Last Device	At Device	Type
1.	PC1	Switch 0	HTTP
2	Local Web Server	Switch 1	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. 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.

For packet 1::

What kind of HTTP packet is packet no. 1?

HTTP Request Packet

Click onto "Inbound PDU details" tab. Scroll down at the end, what do you see?

HTTP request and HTTP request accept.

For packet 2:

Click onto "Inbound PDU details" tab. Scroll down at the end, what do you see? What kind of HTTP packet is this?

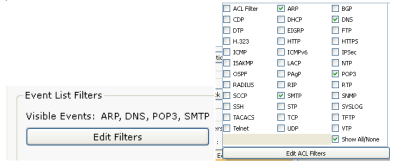
HTTP Response Packet

HTTP Data: Connection: close
Content-Length: 151

Task 2: Observe email traffic exchange between a client and email server using SMTP and POP3.

Step 1 - Run the simulation and capture the traffic.

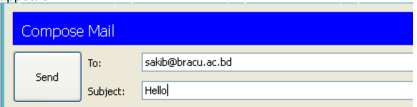
- On the Event List window click "Reset Simulation" button. All previous packets will disappear.
- At the bottom of the Event List window, there is a filter which filters the protocols that we want to see. Click Edit filters. Another window appears showing different protocols, unclick HTTP and click SMTP and POP3.



- Click a space anywhere outside the popup window, then it will disappear.
- Your Event List Filter should be as shown below:

Visible Events: ARP, DNS, POP3, SMTP	Event List Filters	
	Visible Events: ARP, DNS, POP3, SMTP	
Edit Filters Show All	Edit Filters	Show All

 Now click on the PC1. Close the web browser window. Open the Email from the Desktop. A mail browser window will open. Click "compose", another window appears.



- Fill the window as shown and press send.
- Minimize the client window .
- Click the Auto Capture / Play button to run the simulation and capture events.
- Sit tight and observe the packets flowing through the network.
- This interaction is between the sender client and its email server.

Step 2 – Examine the following captured traffic.

Our objective in this lab is only to observe SMTP traffic.

	Last Device	At Device	Type
3.	PC1	Switch 0	DNS
4.	PC1	Switch 0	SMTP
5.	Bracu Email Server	Switch 1	SMTP

- Find the following packets given in the table above in the **Event List**, and click on the colored square in the **Info** column.
- Examine the PDU information.

For packet 4::

What is the purpose of this DNS packet?

To get the IP Address of the BRACU Email Server.

For packet 5& 6::

Explain why SMTP packet was sent to the email server and the server replied with an SMTP packet?

The SMTP (Simple Mail Transfer Protocol) server is the email server that is in charge of sending emails. One SMTP server can forward the message to another SMTP server, which will then relay it to the intended recipient across numerous hops. The SMTP server then sends the email to the recipient's email service's SMTP server. Because the client used SMTP to send the message to the server, the server informed the client if the message had been transmitted or not. The SMTP packet was sent to the email server to request communication, and the server responded with an acknowledgement of the request.

Step 3 – Run the simulation and capture the traffic for POP.

- On the Event List window click "Reset Simulation" button. All previous packets will disappear.
- Now click on the PC0. Open the Email from the Desktop. A mail browser window will open. Click "receive", minimize the window.
- Click the **Auto Capture / Play** button to run the simulation and capture events.
- Sit tight and observe the packets flowing through the network.
- This interaction is between the sender client and its email server.

Step 2 – Examine the following captured traffic.

Our objective in this lab is only to observe POP traffic.

	Last Device	At Device	Type
6.	PC1	Switch 0	DNS
7.	PC1	Switch 0	POP3
8.	Bracu Email Server	Switch 1	POP3

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

For packet 6::

What is the purpose of this DNS packet?

To obtain the IP address of the BRACU email server, send a DNS request to the local

_DNS server

For packet 7&8::

Explain why POP packet was sent to the email server and the server replied with a POP packet?

To send the email to recipient's email address, so the POP Packet was sent to the email server and the server responded with the POP Packet.

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