

EX NO: 5

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## PACKET ANALYZER TOOL

### AIM:

To Analyse the network packet transmission using packet analyzer tool (Wireshark).

### PROCEDURE:

1. Capture the packets (TCP / UDP / HTTP)
2. Filter those packets
3. Inspect those packets

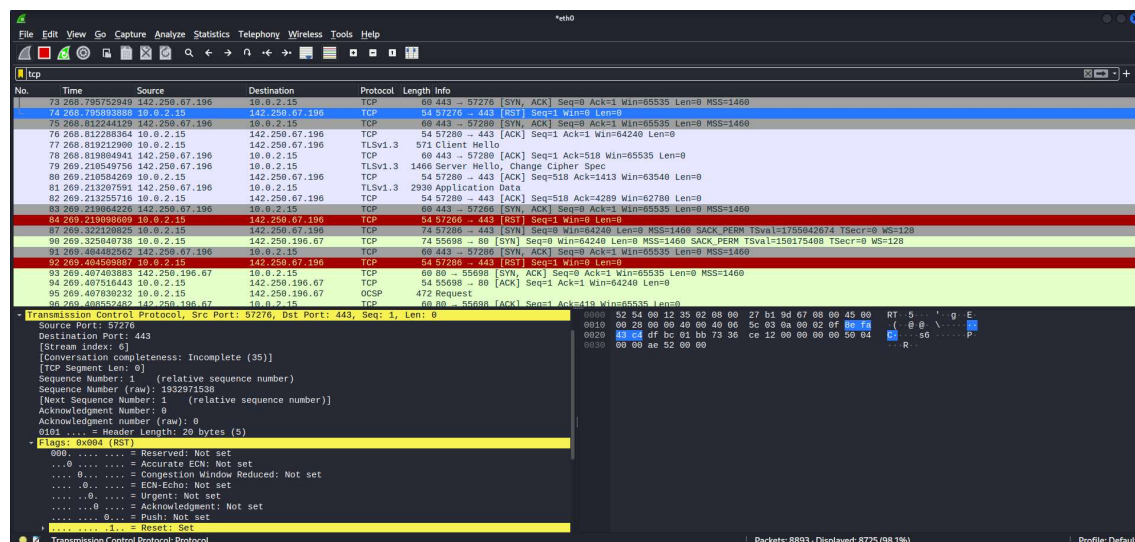
Step 1: Install and open WireShark .

Step 2: To capture TCP / UDP /HTTP Packet.

Step 3: to Filter TCP / UDP /HTTP Packet.

Step4: to inspect the TCP / UDP /HTTP Packet.

### OUTPUT



Wireshark packet capture showing HTTP traffic. The selected packet (No. 95) is an HTTP POST request to /gtsic3 HTTP/1.1. The packet details pane shows the request structure, including headers like Host, User-Agent, Accept, and Content-Type. The packet bytes pane shows the raw data and its hexadecimal representation.

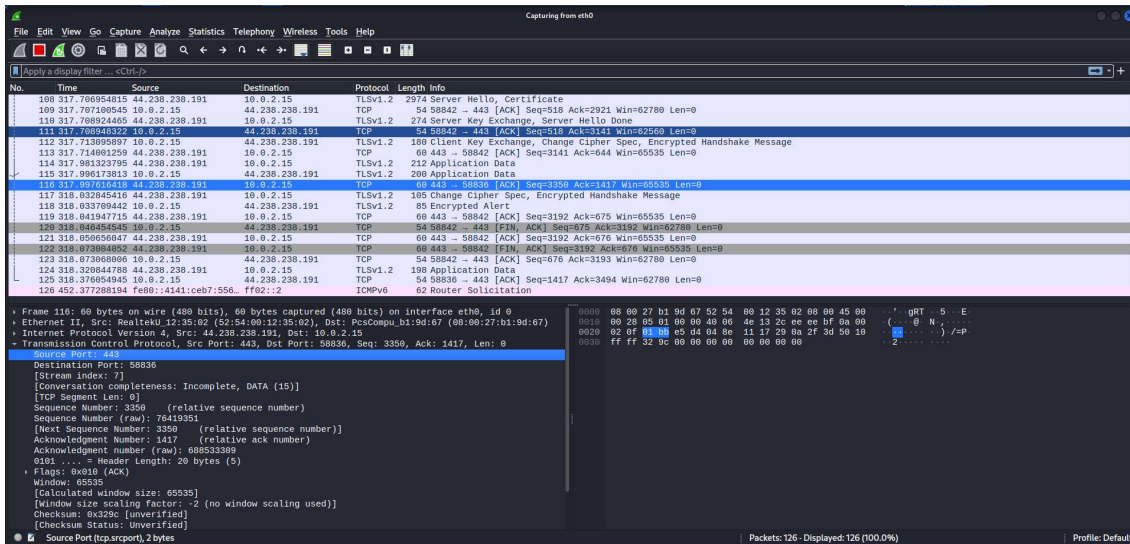
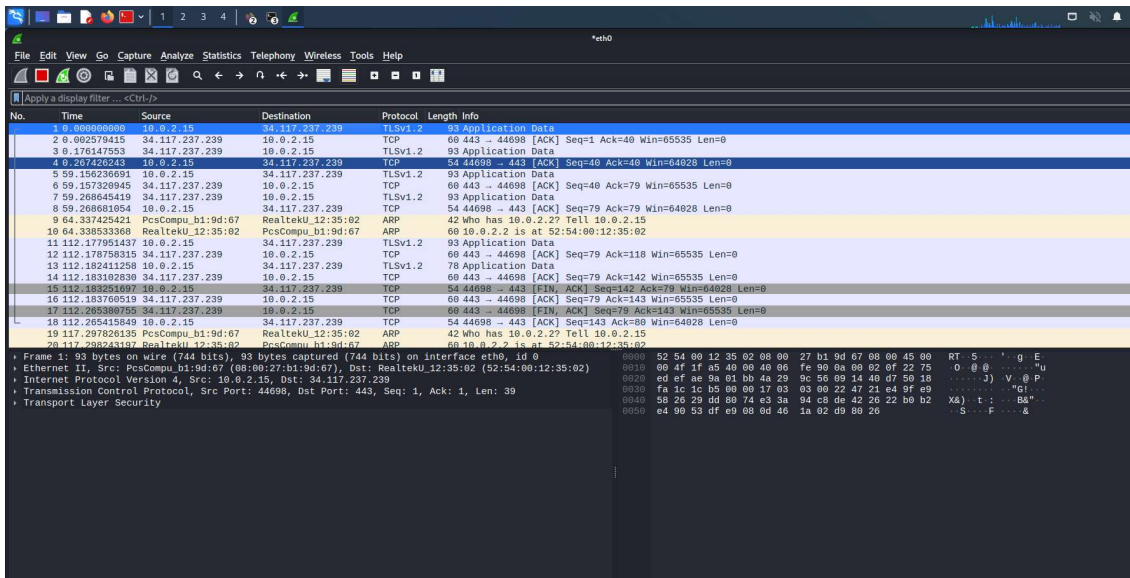
No.	Time	Source	Destination	Protocol	Length	Info
109	299.507697024	142.250.196.67	10.0.2.15	OCSP	839	Response
311	279.670426679	10.0.2.15	142.250.196.67	OCSP	472	Request
321	279.888491653	142.250.196.67	10.0.2.15	OCSP	839	Response
410	282.552216921	10.0.2.15	142.250.196.67	OCSP	472	Request
417	282.583786787	10.0.2.15	142.250.196.67	OCSP	472	Request
433	283.267645362	142.250.196.67	10.0.2.15	OCSP	839	Response
469	285.418358346	142.250.196.67	10.0.2.15	OCSP	839	Response
1144	632.338786761	10.0.2.15	23.44.11.83	OCSP	469	Request
1169	633.148646099	23.44.11.83	10.0.2.15	OCSP	1002	Response
1171	633.141887556	10.0.2.15	23.44.11.83	OCSP	469	Request
1195	634.168423587	10.0.2.15	23.44.11.83	OCSP	469	Request
1197	634.178485526	10.0.2.15	23.44.11.83	OCSP	469	Request
1218	634.691692817	23.44.11.83	10.0.2.15	OCSP	1002	Response
1220	634.691692137	23.44.11.83	10.0.2.15	OCSP	1002	Response
1942	667.271884097	23.44.11.83	10.0.2.15	OCSP	1002	Response
8262	1741.9849321	10.0.2.15	23.44.11.83	OCSP	469	Request
8264	1742.1152752	23.44.11.83	10.0.2.15	OCSP	1003	Response
8339	1798.8480895	10.0.2.15	23.44.11.83	OCSP	469	Request
8344	1799.9175658	23.44.11.83	10.0.2.15	OCSP	1003	Response

Frame 95: 472 bytes on wire (3776 bits), 472 bytes captured (3776 bits) on interface eth0, id 0  
Ethernet II, Src: PcsCompuh12:35:02 (08:00:27:12:35:02), Dst: RealtekU12:35:02 (52:54:00:12:35:02)  
Internet Protocol Version 4, Src: 10.0.2.15, Dst: 142.250.196.67  
Transmission Control Protocol, Src Port: 55698, Dst Port: 80, Seq: 1, Ack: 1, Len: 418  
Hypertext Transfer Protocol  
POST /gtsic3 HTTP/1.1  
Host: ocspp.pki.goog/v\n\nUser-Agent: Mozilla/5.0 (X11; Linux x86\_64; rv:102.0) Gecko/20180101 Firefox/102.0/v\nAccept: \*/\*\n\nAccept-Language: en-US,en;q=0.5/v\nAccept-Encoding: gzip, deflate/v\nContent-Type: application/ocsp-request/v\nContent-Length: 83/v\nConnection: keep-alive/v\nPragma: no-cache/v\nCache-Control: no-cache/v\n\n[Full request URI: http://ocsp.pki.goog/gtsic3]  
[HTTP request 1/1]  
[Hypertext Transfer Protocol: 180]  
File Data: 83 bytes  
Hypertext Transfer Protocol: Protocol  
Packets: 8452 - Displayed: 20 (0.2%)

Wireshark packet capture showing TCP traffic. The selected packet (No. 1) is a TCP SYN packet from 10.0.2.15 to 142.250.196.67. The packet details pane shows the TCP header and options. The packet bytes pane shows the raw data and its hexadecimal representation.

No.	Time	Source	Destination	Protocol	Length	Info
1	0.002579415	34.117.237.239	10.0.2.15	TLSv1.2	60	443 -> 44988 [ACK] Seq=1 Ack=40 Win=65535 Len=0
2	0.176147553	34.117.237.239	10.0.2.15	TLSv1.2	93	Application Data
4	0.207426243	10.0.2.15	34.117.237.239	TCP	54	44988 -> 443 [ACK] Seq=40 Ack=40 Win=64028 Len=0
5	59.156236691	10.0.2.15	34.117.237.239	TLSv1.2	93	Application Data
6	59.157329945	34.117.237.239	10.0.2.15	TCP	60	443 -> 44988 [ACK] Seq=40 Ack=79 Win=65535 Len=0
7	59.268645419	34.117.237.239	10.0.2.15	TLSv1.2	93	Application Data
8	59.268681854	10.0.2.15	34.117.237.239	TCP	54	44988 -> 443 [ACK] Seq=79 Ack=79 Win=64028 Len=0
11	112.177951437	10.0.2.15	34.117.237.239	TLSv1.2	93	Application Data
12	112.178750315	34.117.237.239	10.0.2.15	TCP	60	443 -> 44988 [ACK] Seq=79 Ack=110 Win=65535 Len=0
13	112.182411258	10.0.2.15	34.117.237.239	TLSv1.2	78	Application Data
14	112.183182830	34.117.237.239	10.0.2.15	TCP	60	443 -> 44988 [ACK] Seq=79 Ack=143 Win=65535 Len=0
15	112.183295867	10.0.2.15	34.117.237.239	TCP	54	44988 -> 443 [FIN, ACK] Seq=143 Ack=79 Win=64028 Len=0
16	112.183769519	34.117.237.239	10.0.2.15	TCP	60	443 -> 44988 [ACK] Seq=79 Ack=143 Win=65535 Len=0
17	112.265388750	34.117.237.239	10.0.2.15	TCP	60	443 -> 44988 [FIN, ACK] Seq=79 Ack=143 Win=65535 Len=0
18	112.265415840	10.0.2.15	34.117.237.239	TCP	54	44988 -> 443 [ACK] Seq=143 Ack=80 Win=64028 Len=0
23	260.584378945	10.0.2.15	34.120.115.102	TCP	74	43210 -> 443 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 SACK_PERM TSval=3078521842 TSecr=0 WS=128
24	260.703244847	34.120.115.102	10.0.2.15	TCP	60	443 -> 43210 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1460
25	260.782425241	10.0.2.15	34.120.115.102	TCP	54	43210 -> 443 [ACK] Seq=1 Ack=1 Win=64240 Len=0
26	260.785741668	10.0.2.15	34.120.115.102	TLSv1.3	724	Client Hello

Frame 1: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface eth0, id 0  
Ethernet II, Src: PcsCompuh12:35:02 (08:00:27:12:35:02), Dst: RealtekU12:35:02 (52:54:00:12:35:02)  
Internet Protocol Version 4, Src: 10.0.2.15, Dst: 142.250.196.67  
Transmission Control Protocol, Src Port: 44988, Dst Port: 443, Seq: 1, Ack: 1, Len: 39  
Transport Layer Security  
Packets: 8413 - Displayed: 8312 (98.6%)



## Result

Hence the analysing of the network packet transmission using packet analyzer tool (Wireshark) is performed successfully.