

EXPERIMENT NO :11

EXPERIMENT NAME: PACKET ANALYSER TOOL

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.

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

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

OUTPUT:

Time	Source	Destination	Length	Protocol	Length	Info
11265.2090.531265	192.168.215.43	13.107.42.12	194	TLSv1.2	194	Application Data
11266.2090.737314	192.168.215.43	13.107.42.12	TCP	1424	[TCP Retransmission] 50561 → 443 [PSH, ACK] Seq=3475 Ack=10369 Win=64256 Len=1370	
11267.2091.017210	13.107.42.12	192.168.215.43	TCP	66	[TCP Dup ACK 1120681] 443 → 50561 [ACK] Seq=10369 Ack=1336 Win=4193536 Len=0 SLE=3475 SRE=4845	
11268.2091.017294	192.168.215.43	13.107.42.12	TCP	1424	[TCP Retransmission] 50561 → 443 [ACK] Seq=1336 Ack=10369 Win=64256 Len=1370	
11269.2091.017363	192.168.215.43	13.107.42.12	TCP	823	[TCP Retransmission] 50561 → 443 [PSH, ACK] Seq=2706 Ack=10369 Win=64256 Len=769	
11270.2091.221714	13.107.42.12	192.168.215.43	TCP	66	443 → 50561 [ACK] Seq=10369 Ack=2706 Win=4194816 Len=0 SLE=3475 SRE=4845	
11271.2091.534133	192.168.215.43	13.107.42.12	TCP	1424	[TCP Retransmission] 50561 → 443 [PSH, ACK] Seq=2706 Ack=10369 Win=64256 Len=1370	
11272.2091.836214	13.107.42.12	192.168.215.43	TCP	66	443 → 50561 [ACK] Seq=10369 Ack=4845 Win=4194816 Len=0 SLE=3475 SRE=4076	
11273.2092.247272	13.107.42.12	192.168.215.43	TLSv1.2	1166	Application Data	
11274.2092.247272	13.107.42.12	192.168.215.43	TLSv1.2	1099	Application Data	
11275.2092.247376	192.168.215.43	13.107.42.12	TCP	54	50561 → 443 [ACK] Seq=4845 Ack=12526 Win=65536 Len=0	
11276.2100.437782	52.108.44.14	192.168.215.43	TLSv1.2	87	Application Data	
11277.2100.478589	192.168.215.43	52.108.44.14	TCP	54	50493 → 443 [ACK] Seq=21900 Ack=12751 Win=65280 Len=0	
11278.2105.763497	92:93:ff:72:6d:b7	CloudNet_2a:ff:27	ARP	42	Who has 192.168.215.43? Tell 192.168.215.157	
11279.2105.763523	CloudNet_2a:ff:27	92:93:ff:72:6d:b7	ARP	42	192.168.215.43 is at d8:80:83:2a:ff:27	
11280.2120.815413	52.108.44.14	192.168.215.43	TLSv1.2	87	Application Data	
11281.2120.863870	192.168.215.43	52.108.44.14	TCP	54	50493 → 443 [ACK] Seq=21900 Ack=12784 Win=65280 Len=0	
11282.2120.871455	52.108.44.14	192.168.215.43	TCP	87	[TCP Spurious Retransmission] 443 → 50493 [PSH, ACK] Seq=12751 Ack=21900 Win=524288 Len=33	
11283.2120.871526	192.168.215.43	52.108.44.14	TCP	66	[TCP Dup ACK 1128181] 50493 → 443 [ACK] Seq=21900 Ack=12784 Win=65280 Len=0 SLE=12751 SRE=12784	
11284.2123.735444	2409:4072:70b:660b::c05f::	2404:6800:4003:c05f::	TCP	75	[TCP Keep-Alive] 49893 → 5228 [ACK] Seq=27 Ack=25 Win=254 Len=1	
11285.2123.888173	2404:6800:4003:c05f::	2409:4072:70b:660b::	TCP	86	[TCP Keep-Alive ACK] 5228 → 49893 [ACK] Seq=25 Ack=28 Win=265 Len=0 SLE=27 SRE=28	
11286.2132.681684	192.168.215.43	239.255.255.250	SSDP	217	M-SEARCH * HTTP/1.1	
11287.2133.689150	192.168.215.43	239.255.255.250	SSDP	217	M-SEARCH * HTTP/1.1	
11288.2134.704500	192.168.215.43	239.255.255.250	SSDP	217	M-SEARCH * HTTP/1.1	
11289.2135.720810	192.168.215.43	239.255.255.250	SSDP	217	M-SEARCH * HTTP/1.1	
11290.2138.507799	192.168.215.43	20.198.119.143	TLSv1.2	155	Application Data	
11291.2138.739292	20.198.119.143	192.168.215.43	TLSv1.2	225	Application Data	
11292.2138.782843	192.168.215.43	20.198.119.143	TCP	54	49618 → 443 [ACK] Seq=3636 Ack=6157 Win=253 Len=0	
11293.2139.824365	192.168.215.43	239.255.255.250	SSDP	217	M-SEARCH * HTTP/1.1	
11294.2140.681178	52.108.44.14	192.168.215.43	TLSv1.2	87	Application Data	
11295.2140.723372	192.168.215.43	52.108.44.14	TCP	54	50493 → 443 [ACK] Seq=21900 Ack=12817 Win=65280 Len=0	
11296.2140.833350	192.168.215.43	239.255.255.250	SSDP	217	M-SEARCH * HTTP/1.1	
11297.2141.848472	192.168.215.43	239.255.255.250	SSDP	217	M-SEARCH * HTTP/1.1	
11298.2142.854990	192.168.215.43	239.255.255.250	SSDP	217	M-SEARCH * HTTP/1.1	
11299.2143.385618	CloudNet_2a:ff:27	92:93:ff:72:6d:b7	ARP	42	Who has 192.168.215.157? Tell 192.168.215.43	