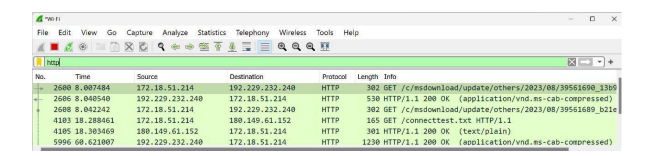
### 1. TCP OF SIMATS NETWORK.

No.	Time	Source	Destination	Protocol	Length Info
0	12 0.165025	fe80::c1a6:343b:258	fe80::4de6:9d45:cdf	TCP	86 56370 + 5357 [SYN] Seq=0 Win=65330 Len=0 MSS=1390 WS=256 SACK_PERM
L					86 [TCP Retransmission] [TCP Port numbers reused] 56370 → 5357 [SYN] Seq=0 Win=65330 Len=0 MSS=1390 WS=256 SACK_PERM
	2622 62.009920	fe80::c1a6:343b:258_	fe80::7bb1:8643:929	TCP	74 56252 + 2869 [FIN, ACK] Seq=1 Ack=1 Win=515 Len=0
	2623 62.010126	fe80::c1a6:343b:258_	fe80::a0cc:7ef9:8bd	TCP	74 56251 + 2869 [FIN, ACK] Seq=1 Ack=1 Win=515 Len=0
	2631 62.062218	fe80::7bb1:8643:929_	fe80::c1a6:343b:258	TCP	74 2869 → 56252 [FIN, ACK] Seq=1 Ack=2 Win=2050 Len=0
	2632 62.062322	fe80::c1a6:343b:258	fe80::7bb1:8643:929	TCP	74 56252 + 2869 [ACK] Seq=2 Ack=2 Win=515 Len=0
	2634 62.158878	fe80::a0cc:7ef9:8bd	fe80::c1a6:343b:258	TCP	74 2869 → 56251 [FIN, ACK] Seq=1 Ack=2 Win=62 Len=0
	2635 62.158979	fe80::c1a6:343b:258	fe80::a0cc:7ef9:8bd	TCP	74 56251 + 2869 [ACK] Seq=2 Ack=2 Win=515 Len=0

## 2. TCP OF PERSONAL HOTSPOT NETWORK.

430 166.912661	20.198.119.84	172.20.10.10	TLSv1.2	228 Application Data
431 166.963754	172.20.10.10	20.198.119.84	TCP	54 54612 → 443 [ACK] Seq=173 Ack=697 Win=512 Len=0
432 169.739308	172.20.10.10	43.205.152.165	TCP	55 [TCP Keep-Alive] 56148 → 443 [ACK] Seq=1 Ack=1 Win=513 Len=1
433 169.739308	172.20.10.10	43.205.152.165	TCP	55 [TCP Keep-Alive] 56147 → 443 [ACK] Seq=1 Ack=1 Win=511 Len=1
434 169.885046	43.205.152.165	172.20.10.10	TCP	66 [TCP Keep-Alive ACK] 443 → 56148 [ACK] Seq=1 Ack=2 Win=110 Len=0 SLE=1 SRE=2
435 169.885165	43.205.152.165	172.20.10.10	TCP	66 [TCP Keep-Alive ACK] 443 → 56147 [ACK] Seq=1 Ack=2 Win=115 Len=0 SLE=1 SRE=2
444 178.590620	2401:4900:6334:a609	. 2404:6800:4003:c03:	TCP	75 [TCP Keep-Alive] 54609 → 5228 [ACK] Seq=1 Ack=1 Win=515 Len=1
445 178.790834	2404:6800:4003:c03:	. 2401:4900:6334:a609	TCP	86 [TCP Keep-Alive ACK] 5228 → 54609 [ACK] Seq=1 Ack=2 Win=265 Len=0 SLE=1 SRE=2

### 3. HTTP OF SIMATS NETWORK.



### 4. HTTP OF PERSONAL HOTSPOST NETWORK.

No.	Time	Source	Destination	Protocol	Length Info
- 11511	239.666924	172.20.10.10	104.86.189.82	HTTP	165 GET /connecttest.txt HTTP/1.1
+ 11529	239.759784	104.86.189.82	172.20.10.10	HTTP	241 HTTP/1.1 200 OK (text/plain)
11711	240.626484	172.20.10.10	104.86.189.82	HTTP	178 GET /ncsi.txt HTTP/1.1
11724	240.667652	104.86.189.82	172.20.10.10	HTTP	233 HTTP/1.1 200 OK (text/plain)
12440	244.223216	2401:4900:6334:a609	2600:140f:4200::17c_	HTTP	186 GET /connecttest.txt HTTP/1.1
12452	244.384493	2600:140f:4200::17c	2401:4900:6334:a609_	HTTP	261 HTTP/1.1 200 OK (text/plain)

### 5. ARP OF SIMATS NETWORK.

arp					X
No.	Time	Source	Destination	Protocol	Length Info
2	550 7.782179	Cisco_c8:4d:57	Broadcast	ARP	60 Who has 172.18.63.73? Tell 172.18.48.1
2	551 7.782275	Cisco_c8:4d:57	Broadcast	ARP	60 Who has 172.18.63.115? Tell 172.18.48.1
2	552 7.782275	Cisco_c8:4d:57	Broadcast	ARP	60 Who has 172.18.63.74? Tell 172.18.48.1
2	553 7.782275	Cisco_c8:4d:57	Broadcast	ARP	60 Who has 172.18.63.80? Tell 172.18.48.1
2	592 7.987257	LiteonTe_46:22:e3	Broadcast	ARP	60 Who has 172.18.49.141? Tell 172.18.56.13
2	594 7.987257	IntelCor c6:9d:aa	Broadcast	ARP	60 Who has 172.18.55.251? Tell 172.18.50.162

# 6. ARP OF PERSONAL HOTSPOT NETWORK.

14	arp ime	Source	Destination	Protocol	Length Info
100	11487 239.169195	CloudNet_1b:e4:c9	Broadcast	ARP	42 Who has 172.20.10.1? Tell 172.20.10.10
	11490 239.191715	fe:4e:a4:11:c4:64	CloudNet_1b:e4:c9	ARP	42 172.20.10.1 is at fe:4e:a4:11:c4:64
	11550 239.853562	CloudNet_1b:e4:c9	Broadcast	ARP	42 Who has 172.20.10.10? (ARP Probe)
	11745 240.848307	CloudNet_1b:e4:c9	Broadcast	ARP	42 Who has 172.20.10.10? (ARP Probe)
	11908 241.852602	CloudNet_1b:e4:c9	Broadcast	ARP	42 ARP Announcement for 172.20.10.10
	11961 242.063723	CloudNet_1b:e4:c9	Broadcast	ARP	42 Who has 172.20.10.1? Tell 172.20.10.10
	11962 242.073948	fe:4e:a4:11:c4:64	CloudNet_1b:e4:c9	ARP	42 172.20.10.1 is at fe:4e:a4:11:c4:64
	12391 243.849844	CloudNet_1b:e4:c9	Broadcast	ARP	42 ARP Announcement for 172.20.10.10