



Experiment 9

Date of Performance : 17-04-2023

Date of Submission : 07-05-2023

SAP Id: 60004200097

Name : Marwin Shroff

Div: B

Batch : B1

Aim of Experiment

Study of packet sniffer tools: Wireshark Download and install Wireshark and capture ICMP, TCP and HTTP packets in promiscuous mode. Explore how the packets can be traced based on different filters.

Theory / Algorithm / Conceptual Description

Wireshark is a free and open-source packet analyzer. It is used for network troubleshooting, analysis, software and communications protocol development, and education. Wireshark lets the user put network interface controllers into promiscuous mode (if supported by the network interface controller), so they can see all the traffic visible on that interface including unicast traffic not sent to that network interface controller's MAC address. However, when capturing with a packet analyzer in promiscuous mode on a port on a network switch, not all traffic through the switch is necessarily sent to the port where the capture is done, so capturing in promiscuous mode is not necessarily sufficient to see all network traffic. Port mirroring or various network taps extend capture to any point on the network. Simple passive taps are extremely resistant to tampering.

Capturing ICMP Packets:

```
C:\Users\Marwin Shroff>ping 8.8.8.8
```

```
Pinging 8.8.8.8 with 32 bytes of data:
```

```
Reply from 8.8.8.8: bytes=32 time=5ms TTL=119
```

```
Reply from 8.8.8.8: bytes=32 time=6ms TTL=119
```

```
Reply from 8.8.8.8: bytes=32 time=2ms TTL=119
```

```
Reply from 8.8.8.8: bytes=32 time=3ms TTL=119
```

```
Ping statistics for 8.8.8.8:
```

```
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
```

```
Approximate round trip times in milli-seconds:
```

```
Minimum = 2ms, Maximum = 6ms, Average = 4ms
```



Capturing from Wi-Fi

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No.	icmp	Source	Destination	Protocol	Length	Info
1149	17.810458	172.67.7.42	192.168.0.175	TCP	1494	443 + 53989 [ACK] Seq=877485 Ack=618 Win=246 Len=1440 [TCP segment of a reassembled PDU]
1150	17.810458	172.67.7.42	192.168.0.175	TCP	1494	443 + 53989 [ACK] Seq=878925 Ack=618 Win=246 Len=1440 [TCP segment of a reassembled PDU]
1151	17.810458	172.67.7.42	192.168.0.175	TCP	1494	443 + 53989 [ACK] Seq=880365 Ack=618 Win=246 Len=1440 [TCP segment of a reassembled PDU]
1152	17.810659	192.168.0.175	172.67.7.42	TLSv1.2	506	Application Data, Application Data
1153	17.828026	192.168.0.175	172.67.7.42	TCP	54	53989 + 443 [ACK] Seq=618 Ack=882257 Win=2056 Len=0
1154	17.832340	172.67.7.42	192.168.0.175	TLSv1.2	310	Application Data
1155	17.833106	192.168.0.171	224.0.0.251	TCP	54	443 + 53989 [ACK] Seq=882257 Ack=874 Win=248 Len=0
1156	17.947858	192.168.0.171	224.0.0.251	IGMPv2	46	Membership Report group 224.0.0.251
1157	17.948987	fe80::842:3734:857a::f802::fb	fe80::f802::fb	MDNS	171	Standard query 0x0000 PTR lb_dns-sd_udp.local, "QU" question PTR _companion-link_tcp.local, "QU" question PTR _homekit_tcp.lo.
1158	18.148313	192.168.0.175	3.108.46.16	MDNS	191	Standard query 0x0000 PTR lb_dns-sd_udp.local, "QU" question PTR _companion-link_tcp.local, "QU" question PTR _homekit_tcp.lo.
1159	18.157597	3.108.46.16	192.168.0.175	TLSv1.2	108	Application Data
1160	18.157597	3.108.46.16	192.168.0.175	TCP	54	443 + 56718 [ACK] Seq=1241 Ack=165 Win=10 Len=0
1161	18.289259	192.168.0.175	3.108.46.16	TCP	54	56718 + 443 [ACK] Seq=165 Ack=1297 Win=512 Len=0
1162	18.301024	192.168.0.171	224.0.0.251	MDNS	215	Standard query 0x0000 ANY Rahat Altaf Girkar_rdlink_tcp.local, "QU" question ANY Rahat-Altaf-Girkar.local, "QU" question SRV 0 _
1163	18.302058	fe80::842:3734:857a::f802::fb	fe80::f802::fb	MDNS	235	Standard query 0x0000 ANY Rahat Altaf Girkar_rdlink_tcp.local, "QU" question ANY Rahat-Altaf-Girkar.local, "QU" question SRV 0 _
1164	18.557830	192.168.0.171	224.0.0.251	MDNS	215	Standard query 0x0000 ANY Rahat Altaf Girkar_rdlink_tcp.local, "QM" question ANY Rahat-Altaf-Girkar.local, "QM" question SRV 0 _
1165	18.557830	fe80::842:3734:857a::f802::fb	fe80::f802::fb	MDNS	235	Standard query 0x0000 ANY Rahat Altaf Girkar_rdlink_tcp.local, "QM" question ANY Rahat-Altaf-Girkar.local, "QM" question SRV 0 _
1166	18.810123	192.168.0.171	224.0.0.251	MDNS	215	Standard query 0x0000 ANY Rahat Altaf Girkar_rdlink_tcp.local, "QM" question ANY Rahat-Altaf-Girkar.local, "QM" question SRV 0 _

> Frame 1: 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{90485CC5-6194-4E36-A1C7-32FEBE1728C0}, id 0
> Ethernet II, Src: Tp-LinkT_89:e7:a8 (d8:07:b6:89:e7:a8), Dst: IntelCor_d6:31:6b (40:74:e0:d6:31:6b)
> Internet Protocol Version 4, Src: 172.67.7.42, Dst: 192.168.0.175
> Transmission Control Protocol, Src Port: 443, Dst Port: 53989, Seq: 1, Ack: 1, Len: 1440

0000 40 74 e0 d6 31 6b d8 07 b6 89 e7 a8 08 00 45 00 @t--1k-----E-
0010 05 c8 e9 7f 40 00 35 06 e1 eb ac 43 07 2a c0 a8 ---@ 5---C*..
0020 00 af 01 bb d2 e5 9c 19 9e 18 09 8c 44 7c 50 10D|P..
0030 00 f5 5d 0f 00 00 17 03 03 20 1a 21 cc 08 9e f2 --]-----|-----
0040 9c e0 a6 0c 81 c1 2e 79 6c 64 86 7c 86 a4 1d b5y ld|-----
0050 2f 9b 66 ec 3c 18 00 60 91 04 28 0e d4 04 7b 5c /-F<---{---(\
0060 2b 32 91 8b d6 82 87 a4 62 64 00 5c af a3 fc 1f +2-----bd\---
0070 1d 52 40 4a 28 67 38 4f b4 0f 99 46 87 45 3c 5d R80(g80--F-E<]
0080 94 78 2e 95 10 74 e2 ad 6b a0 ce c0 92 24 f3 32 .x..t..k---\$-2
0090 f4 78 b1 d0 d3 ea 26 a4 2d d6 82 47 9b a0 a2 84 .x...&...-G....
00a0 b8 fe 2c ff e3 23 00 d6 51 59 be 34 64 ed 09 f3 --.---#---QY-4d---
00b0 da 6d 1d 8d 13 3e 83 2e 58 9c 4c 23 21 cb 33 28 m--->..X-L81-3(
00c0 85 ee 6f b5 68 c0 63 04 d8 12 1c 3d da 54 e2 29 -o-h.c---a-T.)
00d0 8a d8 43 ff a0 67 0a 58 63 72 cc 79 8e 12 0a 13 --C-g-X cr-y-----

Internet Message Protocol: Protocol Packets: 1166 · Displayed: 1166 (100.0%) Profile: Default

Capturing TCP Packets:

Capturing from Wi-Fi

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No.	Time	Source	Destination	Protocol	Length	Info
23818	77.624260	13.107.136.9	192.168.0.175	TCP	1494	443 + 1154 [ACK] Seq=4521840 Ack=893 Win=4193792 Len=1440 [TCP segment of a reassembled PDU]
23819	77.624271	192.168.0.175	13.107.136.9	TCP	54	1154 + 443 [ACK] Seq=893 Ack=4523280 Win=132352 Len=0
23820	77.624480	13.107.136.9	192.168.0.175	TCP	1494	443 + 1154 [ACK] Seq=4523280 Ack=893 Win=4193792 Len=1440 [TCP segment of a reassembled PDU]
23821	77.624480	13.107.136.9	192.168.0.175	TCP	1494	443 + 1154 [ACK] Seq=4524720 Ack=893 Win=4193792 Len=1440 [TCP segment of a reassembled PDU]
23822	77.624480	13.107.136.9	192.168.0.175	TCP	1494	443 + 1154 [ACK] Seq=4526160 Ack=893 Win=4193792 Len=1440 [TCP segment of a reassembled PDU]
23823	77.624488	192.168.0.175	13.107.136.9	TCP	54	1154 + 443 [ACK] Seq=893 Ack=4527600 Win=132352 Len=0
23824	77.624677	13.107.136.9	192.168.0.175	TLSv1.2	1494	Application Data [TCP segment of a reassembled PDU]
23825	77.624677	13.107.136.9	192.168.0.175	TCP	1494	443 + 1154 [ACK] Seq=4529040 Ack=893 Win=4193792 Len=1440 [TCP segment of a reassembled PDU]
23826	77.624685	192.168.0.175	13.107.136.9	TCP	54	1154 + 443 [ACK] Seq=893 Ack=4530480 Win=132352 Len=0
23827	77.625246	13.107.136.9	192.168.0.175	TCP	1494	443 + 1154 [ACK] Seq=4530480 Ack=893 Win=4193792 Len=1440 [TCP segment of a reassembled PDU]
23828	77.625246	13.107.136.9	192.168.0.175	TCP	1494	443 + 1154 [ACK] Seq=4531920 Ack=893 Win=4193792 Len=1440 [TCP segment of a reassembled PDU]
23829	77.625246	13.107.136.9	192.168.0.175	TCP	1494	443 + 1154 [ACK] Seq=4533360 Ack=893 Win=4193792 Len=1440 [TCP segment of a reassembled PDU]
23830	77.625246	13.107.136.9	192.168.0.175	TCP	1494	443 + 1154 [ACK] Seq=4534800 Ack=893 Win=4193792 Len=1440 [TCP segment of a reassembled PDU]
23831	77.625246	13.107.136.9	192.168.0.175	TCP	1494	443 + 1154 [ACK] Seq=4536240 Ack=893 Win=4193792 Len=1440 [TCP segment of a reassembled PDU]
23832	77.625256	192.168.0.175	13.107.136.9	TCP	54	1154 + 443 [ACK] Seq=893 Ack=4537680 Win=132352 Len=0
23833	77.625435	13.107.136.9	192.168.0.175	TCP	1494	443 + 1154 [ACK] Seq=4537680 Ack=893 Win=4193792 Len=1440 [TCP segment of a reassembled PDU]
23834	77.625435	13.107.136.9	192.168.0.175	TCP	1494	443 + 1154 [ACK] Seq=4539120 Ack=893 Win=4193792 Len=1440 [TCP segment of a reassembled PDU]
23835	77.625443	192.168.0.175	13.107.136.9	TCP	54	1154 + 443 [ACK] Seq=893 Ack=4540560 Win=132352 Len=0
23836	77.626279	13.107.136.9	192.168.0.175	TCP	1494	443 + 1154 [ACK] Seq=4540560 Ack=893 Win=4193792 Len=1440 [TCP segment of a reassembled PDU]

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> Internet Protocol Version 4, Src: 172.67.7.42, Dst: 192.168.0.175
> Transmission Control Protocol, Src Port: 443, Dst Port: 53989, Seq: 1, Ack: 1, Len: 1440

0000 40 74 e0 d6 31 6b d8 07 b6 89 e7 a8 08 00 45 00 @t--1k-----E-
0010 05 c8 e9 7f 40 00 35 06 e1 eb ac 43 07 2a c0 a8 ---@ 5---C*..
0020 00 af 01 bb d2 e5 9c 19 9e 18 09 8c 44 7c 50 10D|P..
0030 00 f5 5d 0f 00 00 17 03 03 20 1a 21 cc 08 9e f2 --]-----|-----
0040 9c e0 a6 0c 81 c1 2e 79 6c 64 86 7c 86 a4 1d b5y ld|-----
0050 2f 9b 66 ec 3c 18 00 60 91 04 28 0e d4 04 7b 5c /-F<---{---(\
0060 2b 32 91 8b d6 82 87 a4 62 64 00 5c af a3 fc 1f +2-----bd\---
0070 1d 52 40 4a 28 67 38 4f b4 0f 99 46 87 45 3c 5d R80(g80--F-E<]
0080 94 78 2e 95 10 74 e2 ad 6b a0 ce c0 92 24 f3 32 .x..t..k---\$-2
0090 f4 78 b1 d0 d3 ea 26 a4 2d d6 82 47 9b a0 a2 84 .x...&...-G....
00a0 b8 fe 2c ff e3 23 00 d6 51 59 be 34 64 ed 09 f3 --.---#---QY-4d---
00b0 da 6d 1d 8d 13 3e 83 2e 58 9c 4c 23 21 cb 33 28 m--->..X-L81-3(
00c0 85 ee 6f b5 68 c0 63 04 d8 12 1c 3d da 54 e2 29 -o-h.c---a-T.)
00d0 8a d8 43 ff a0 67 0a 58 63 72 cc 79 8e 12 0a 13 --C-g-X cr-y-----

Transmission Control Protocol: Protocol Packets: 23836 · Displayed: 21094 (88.5%) Profile: Default

Capturing FTP Packets:

C:\Users\Marwin Shroff>ftp ftp.cdc.gov
Connected to ftp.cdc.gov.



220 Microsoft FTP Service
200 OPTS UTF8 command successful - UTF8 encoding now ON.
User (ftp.cdc.gov:(none)): anonymous
331 Anonymous access allowed, send identity (e-mail name) as
password.
Password:
230 User logged in.
ftp> ls
200 PORT command successful.
150 Opening ASCII mode data connection.
.change.dir
.message
pub
Readme
Siteinfo
w3c
welcome.msg
226 Transfer complete.
ftp: 67 bytes received in 0.03Seconds 2.03Kbytes/sec.

Wi-Fi

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No.	Time	Source	Destination	Protocol	Length	Info
66295	159.398250	54.37.30.38	192.168.0.175	TCP	1494	2223 → 1137 [ACK] Seq=27379619 Ack=33021 Win=64128 Len=1440 [TCP segment of a reassembled PDU]
66296	159.398250	54.37.30.38	192.168.0.175	TCP	1494	2223 → 1137 [ACK] Seq=27381059 Ack=33021 Win=64128 Len=1440 [TCP segment of a reassembled PDU]
66297	159.398250	54.37.30.38	192.168.0.175	TCP	1494	2223 → 1137 [PSH, ACK] Seq=27382499 Ack=33021 Win=64128 Len=1440 [TCP segment of a reassembled PDU]
66298	159.398250	54.37.30.38	192.168.0.175	TCP	1494	2223 → 1137 [ACK] Seq=27383939 Ack=33021 Win=64128 Len=1440 [TCP segment of a reassembled PDU]
66299	159.400254	54.37.30.38	192.168.0.175	TCP	54	1137 → 2223 [ACK] Seq=33021 Ack=27385379 Win=2119680 Len=0
66300	159.400254	54.37.30.38	192.168.0.175	TCP	1494	2223 → 1137 [ACK] Seq=27385379 Ack=33021 Win=64128 Len=1440 [TCP segment of a reassembled PDU]
66301	159.400254	54.37.30.38	192.168.0.175	TCP	1494	2223 → 1137 [PSH, ACK] Seq=27386819 Ack=33021 Win=64128 Len=1440 [TCP segment of a reassembled PDU]
66302	159.400254	54.37.30.38	192.168.0.175	TCP	1494	2223 → 1137 [ACK] Seq=27388259 Ack=33021 Win=64128 Len=1440 [TCP segment of a reassembled PDU]
66303	159.400283	192.168.0.175	54.37.30.38	TCP	1353	2223 → 1137 [PSH, ACK] Seq=27389699 Ack=33021 Win=64128 Len=1299 [TCP segment of a reassembled PDU]
66304	159.440906	193.122.203.139	192.168.0.175	TCP	54	1137 → 2223 [ACK] Seq=33021 Ack=27390998 Win=2119680 Len=0
66305	159.506800	192.168.0.175	193.122.203.139	TCP	66	[TCP Dup ACK 64320#1] 443 → 53534 [ACK] Seq=1151 Ack=110621 Win=46720 Len=0 SLE=112061 SRE=112211
66312	159.712585	193.122.203.139	192.168.0.175	TCP	1494	[TCP Retransmission] 53534 → 443 [ACK] Seq=110621 Ack=1151 Win=515 Len=1440
66313	159.713840	193.122.203.139	192.168.0.175	TCP	54	443 → 53534 [ACK] Seq=1151 Ack=112211 Win=46720 Len=0
66314	159.768575	192.168.0.175	193.122.203.139	TLsv1.2	94	Application Data
66320	161.679190	192.168.0.175	193.122.203.139	TLsv1.2	54	53534 → 443 [ACK] Seq=112211 Ack=1191 Win=515 Len=0
66321	161.880988	193.122.203.139	192.168.0.175	TLsv1.2	125	Application Data
66322	161.922921	192.168.0.175	193.122.203.139	TLsv1.2	94	Application Data
66323	162.997786	192.168.0.175	170.114.15.46	TCP	54	53534 → 443 [ACK] Seq=112282 Ack=1231 Win=515 Len=0

> Frame 1: 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF{90485CC5-6194-4E36-A1C7-32FEBE1728C0}, id 0
> Ethernet II, Src: Tp-LinkT_89:e7:a8 (d8:07:b6:89:e7:a8), Dst: IntelCor_d6:31:6b (40:74:e0:d6:31:6b)
> Internet Protocol Version 4, Src: 172.67.7.42, Dst: 192.168.0.175
> Transmission Control Protocol, Src Port: 443, Dst Port: 53989, Seq: 1, Ack: 1, Len: 1440

```
0000  40 74 e0 d6 31 6b d8 07 b6 89 e7 a8 00 00 45 00  @...lk...E-
0010  05 c8 e9 7f 40 00 35 06 e1 eb ac 43 07 2a c0 a8  ....@.5...C.*
0020  00 af 01 bb d2 e5 9c 19 9e 18 09 8c 44 7c 50 10  .......D[P.
0030  00 f5 5d 0f 00 00 17 03 03 20 1a 21 cc 08 9e f2  ..].....l....
0040  9c e0 a6 0c 81 c1 2e 79 6c 64 86 7c 86 a4 1d b5  .......y ld. ....
0050  2f 96 6e ec 3c 18 00 60 91 04 28 0e d4 04 7b 5c  /-f-<...((...{\
0060  2b 32 91 8b d6 82 87 a4 62 64 00 5c af a3 fc 1f  +2...bd\...
0070  1d 52 40 4a 28 67 30 4f b4 0f 99 46 87 45 3c 5d  -R07(g00...F{c[
0080  94 78 2e 95 10 74 e2 ad 6b a0 ce c0 92 24 f3 32  -x...t...k...$-2
0090  f4 78 b1 d0 d3 ea 26 a4 2d d6 82 47 9b a0 a2 84  -x...&...g...
00a0  b8 fe 2c ff e3 23 00 d6 51 59 be 34 64 ed 09 f3  ...#...QVAd...
00b0  da 6d 1d 8d 13 3e 83 2e 58 9c 4c 23 21 cb 33 28  -m...>...X-LW!-3(
00c0  85 ee 6f b5 68 c0 63 04 d8 12 1c 3d da 54 e2 29  -o-h-c...-T-
00d0  8a d8 43 ff a0 67 0a 58 63 72 cc 79 be 12 0a 13  -C...g.X-cr-y...
```

File Transfer Protocol (FTP): Protocol

Packets: 66323 - Displayed: 62198 (93.8%)

Profile: Default



Capturing ARP Packets:

Wi-Fi

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No.	Time	Source	Destination	Protocol	Length	Info
71609	183.560720	54.37.30.38	192.168.0.175	TCP	1494	2223 → 1137 [PSH, ACK] Seq=32540819 Ack=40091 Win=64128 Len=1440 [TCP segment of a reassembled PDU]
71610	183.561608	54.37.30.38	192.168.0.175	TCP	1494	2223 → 1137 [ACK] Seq=32542259 Ack=40091 Win=64128 Len=1440 [TCP segment of a reassembled PDU]
71611	183.561608	54.37.30.38	192.168.0.175	TLSv1.2	1494	Application Data [TCP segment of a reassembled PDU]
71612	183.561608	54.37.30.38	192.168.0.175	TCP	1494	2223 → 1137 [ACK] Seq=32545139 Ack=40091 Win=64128 Len=1440 [TCP segment of a reassembled PDU]
71613	183.561608	54.37.30.38	192.168.0.175	TCP	1494	2223 → 1137 [PSH, ACK] Seq=32546579 Ack=40091 Win=64128 Len=1440 [TCP segment of a reassembled PDU]
71614	183.561618	192.168.0.175	54.37.30.38	TCP	54	1137 → 2223 [ACK] Seq=40091 Ack=32548019 Win=2119680 Len=0
71615	183.562675	54.37.30.38	192.168.0.175	TLSv1.2	1494	Application Data [TCP segment of a reassembled PDU]
71616	183.562675	54.37.30.38	192.168.0.175	TCP	1494	2223 → 1137 [ACK] Seq=32549459 Ack=40091 Win=64128 Len=1440 [TCP segment of a reassembled PDU]
71617	183.562675	54.37.30.38	192.168.0.175	TCP	1494	2223 → 1137 [ACK] Seq=32550899 Ack=40091 Win=64128 Len=1440 [TCP segment of a reassembled PDU]
71618	183.562675	54.37.30.38	192.168.0.175	TLSv1.2	1494	Application Data [TCP segment of a reassembled PDU]
71619	183.562689	192.168.0.175	54.37.30.38	TCP	54	1137 → 2223 [ACK] Seq=40091 Ack=32553779 Win=2119680 Len=0
71620	183.562866	54.37.30.38	192.168.0.175	TCP	1494	2223 → 1137 [ACK] Seq=32553779 Ack=40091 Win=64128 Len=1440 [TCP segment of a reassembled PDU]
71621	183.562866	54.37.30.38	192.168.0.175	TLSv1.2	674	Application Data
71622	183.562881	192.168.0.175	54.37.30.38	TCP	54	1137 → 2223 [ACK] Seq=40091 Ack=32555839 Win=2119680 Len=0
71637	183.942423	192.168.0.175	172.67.72.209	TCP	55	[TCP Keep-Alive] 1134 → 443 [ACK] Seq=1181 Ack=37347 Win=131584 Len=1
71638	183.948275	172.67.72.209	192.168.0.175	TCP	66	[TCP Keep-Alive ACK] 443 → 1134 [ACK] Seq=37347 Ack=1182 Win=71680 Len=0 SLE=1181 SRE=1182
71644	184.068454	192.168.0.175	193.122.203.139	TLSv1.2	1454	Application Data
71646	184.273264	193.122.203.139	192.168.0.175	TLSv1.2	93	Application Data
71647	184.322728	192.168.0.175	193.122.203.139	TCP	54	53534 → 443 [ACK] Seq=120757 Ack=1431 Win=514 Len=0

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> Transmission Control Protocol, Src Port: 443, Dst Port: 53989, Seq: 1, Ack: 1, Len: 1440

```
0000  40 74 e0 d6 31 6b d8 07 b6 89 e7 a8 08 00 45 00  @t...1k...E-
0010  05 c8 e9 7f 40 00 35 06 e1 eb ac 43 07 2a c0 a8  ....@.5...C.*..
0020  00 af 01 bb d2 e5 9c 19 9e 18 09 8c 44 7c 50 10  .........D[P.
0030  00 f5 5d 0f 00 00 17 03 03 20 1a 21 cc 08 9e f2  ..].....[....
0040  9c e0 a6 0c 81 c1 2e 79 6c 64 86 7c 86 a4 1d b5  .......y 1d.]....
0050  2f 9b 66 ec 3c 18 00 60 91 04 28 0e d4 04 7b 5c  /-f<-...{....\
0060  2b 32 91 8b 06 82 87 a4 62 64 08 5c af a3 fc 1f  +2.....bd\....
0070  1d 52 40 4a 28 67 38 4f b4 0f 99 46 87 45 3c 5d  R0J(g80...F.Ec]
0080  94 78 2e 95 10 74 e2 ad 68 a0 ce c0 92 24 f3 32  ..x...t...k...$-2
0090  f4 78 b1 d0 d3 ea 26 a4 2d d6 82 47 9b a0 a2 84  ..x...&...G....
00a0  b8 fe 2c ff e3 23 00 d6 51 59 be 34 64 e0 09 f3  ..,##...QY.4d...
00b0  da 6d 1d 8d 13 3e 83 2e 58 9c 4c 23 21 cb 33 28  m...>...X.L#1.3(
00c0  85 ee 6f b5 68 c0 63 04 d8 12 1c 3d da 54 e2 29  ..o-h-c...-T-)
00d0  8a d8 43 ff a0 67 0a 58 63 72 cc 79 8e 12 0a 13  ..C-g.X cr-y....
```

Address Resolution Protocol: Protocol Packets: 71648 - Displayed: 67100 (93.7%) Profile: Default

B) Tracing Packets based on filters:

1) Filter Results by Port:

Traces all packets related to Port 80.



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tcp.port == 80

No.	Time	Source	Destination	Protocol	Length	Info
10205	55.181214	192.168.0.175	23.47.229.231	TCP	66	1139 → 80 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
10206	55.183774	23.47.229.231	192.168.0.175	TCP	66	80 → 1139 [SYN, ACK] Seq=0 Ack=1 Win=64240 Len=0 MSS=1440 SACK_PERM=1 WS=128
10209	55.183835	192.168.0.175	23.47.229.231	TCP	54	1139 → 80 [ACK] Seq=1 Ack=1 Win=132352 Len=0
10210	55.183880	192.168.0.175	23.47.229.231	HTTP	450	GET /WFEwTzBNPESwSTA7BgUrDgKCGUABBRr2bwARTxMTEY9aspRAZg5QFhagQQUgrnPZfOn89x6J13r%2F2zt1Wk1V8HCC8HVKXsvNTDMLxp9w9La80%3D HTTP/1...
10213	55.187221	23.47.229.231	192.168.0.175	TCP	54	80 → 1139 [ACK] Seq=1 Ack=397 Win=64128 Len=0
10217	55.189187	23.47.229.231	192.168.0.175	HTTP	413	HTTP/1.1 304 Not Modified
10220	55.199463	192.168.0.175	118.214.137.233	TCP	66	1140 → 80 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
10221	55.202036	118.214.137.233	192.168.0.175	TCP	66	80 → 1140 [SYN, ACK] Seq=0 Ack=1 Win=64240 Len=0 MSS=1440 SACK_PERM=1 WS=128
10222	55.202089	192.168.0.175	118.214.137.233	TCP	54	1140 → 80 [ACK] Seq=1 Ack=1 Win=132352 Len=0
10223	55.202194	192.168.0.175	118.214.137.233	HTTP	281	GET / HTTP/1.1
10224	55.205189	118.214.137.233	192.168.0.175	TCP	54	80 → 1140 [ACK] Seq=1 Ack=228 Win=64128 Len=0
10225	55.205189	118.214.137.233	192.168.0.175	HTTP	317	HTTP/1.1 304 Not Modified
10234	55.238964	192.168.0.175	23.47.229.231	TCP	54	1139 → 80 [ACK] Seq=397 Ack=368 Win=132096 Len=0
10245	55.254326	192.168.0.175	118.214.137.233	TCP	54	1140 → 80 [ACK] Seq=228 Ack=264 Win=132096 Len=0
10256	55.284987	192.168.0.175	183.87.86.186	TCP	66	1141 → 80 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
10260	55.289086	183.87.86.186	192.168.0.175	TCP	66	80 → 1141 [SYN, ACK] Seq=0 Ack=1 Win=64240 Len=0 MSS=1440 SACK_PERM=1 WS=128
10261	55.289242	192.168.0.175	183.87.86.186	TCP	54	1141 → 80 [ACK] Seq=1 Ack=1 Win=132352 Len=0
10262	55.289470	192.168.0.175	183.87.86.186	HTTP	263	GET /ctnca.cr1 HTTP/1.1
10263	55.293143	183.87.86.186	192.168.0.175	TCP	54	80 → 1141 [ACK] Seq=1 Ack=210 Win=64128 Len=0
10264	55.294330	183.87.86.186	192.168.0.175	HTTP	263	HTTP/1.1 304 Not Modified

> Frame 10205: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{90485CC5-6194-4E36-A1C7-32FEBE1728C0}, id 0

> Ethernet II, Src: IntelCor_d6:31:6b (40:74:e0:d6:31:6b), Dst: Tp-LinkT_89:e7:a8 (d8:07:b6:89:e7:a8)

> Internet Protocol Version 4, Src: 192.168.0.175, Dst: 23.47.229.231

> Transmission Control Protocol, Src Port: 1139, Dst Port: 80, Seq: 0, Len: 0

0000 d8 07 b6 89 e7 a8 40 74 e0 d6 31 6b 08 00 45 00@t --1k--E-

0010 00 34 4e ac 40 00 06 00 00 c0 a8 0f 17 2f ...-4N@-.....//

0020 e5 e7 04 73 00 50 5c 0c 05 00 00 00 00 02 ...sPc... ..

0030 fa f0 be 94 00 00 02 04 05 b4 01 03 03 08 01 01

0040 04 02 ..

Bytes 38-41: Sequence Number (raw) (tcp.seq_raw) Packets: 7778 - Displayed: 57 (0.1%) Profile: Default

2] Filter by Delta Time :

Displays tcp packets with delta time of greater than 0.500 sec

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tcp.time_delta > 0.500

No.	Time	Source	Destination	Protocol	Length	Info
82835	252.268312	192.168.0.175	31.13.79.12	TLSv1.2	83	Application Data
82848	252.769902	192.168.0.175	54.37.30.38	TLSv1.2	1064	Application Data
82883	253.229088	192.168.0.175	170.114.15.46	TLSv1.2	285	Application Data
82687	254.132869	192.168.0.175	193.122.203.139	TLSv1.2	617	Application Data
82692	256.524622	192.168.0.175	31.13.79.12	TLSv1.2	355	Application Data
82694	256.589775	3.108.46.16	192.168.0.175	TLSv1.2	1389	Application Data
82697	256.679014	192.168.0.175	54.37.30.38	TLSv1.2	1064	Application Data
82702	256.796050	192.168.0.175	23.98.104.193	TLSv1.2	123	Application Data
83073	258.142000	192.168.0.175	3.108.46.16	TLSv1.2	180	Application Data
83076	258.187254	192.168.0.175	20.198.162.76	TLSv1.2	98	Application Data
83080	259.676905	192.168.0.175	74.125.68.188	TCP	55	[TCP Keep-Alive] 53990 → 5228 [ACK] Seq=1 Ack=1 Win=511 Len=1
83081	259.693361	192.168.0.175	193.122.203.139	TLSv1.2	150	Application Data
83083	259.771010	192.168.0.175	54.37.30.38	TLSv1.2	1064	Application Data
83508	260.069823	3.108.46.16	192.168.0.175	TLSv1.2	253	Application Data
83552	261.157340	192.168.0.175	20.198.162.76	TLSv1.2	98	Application Data
83553	261.222144	3.108.46.16	192.168.0.175	TLSv1.2	253	Application Data
83559	262.180441	192.168.0.175	54.37.30.38	TLSv1.2	1064	Application Data
84621	262.985171	3.108.46.16	192.168.0.175	TLSv1.2	173	Application Data
84623	264.134671	192.168.0.175	193.122.203.139	TLSv1.2	575	Application Data

> Frame 9930: 1130 bytes on wire (9040 bits), 1130 bytes captured (9040 bits) on interface \Device\NPF_{90485CC5-6194-4E36-A1C7-32FEBE1728C0}, id 0

> Ethernet II, Src: IntelCor_d6:31:6b (40:74:e0:d6:31:6b), Dst: Tp-LinkT_89:e7:a8 (d8:07:b6:89:e7:a8)

> Internet Protocol Version 4, Src: 192.168.0.175, Dst: 54.37.30.38

> Transmission Control Protocol, Src Port: 1137, Dst Port: 2223, Seq: 569, Ack: 153, Len: 1076

> Transport Layer Security

0000 d8 07 b6 89 e7 a8 40 74 e0 d6 31 6b 08 00 45 00@t --1k--E-

0010 04 5c b4 09 40 00 00 06 00 00 c0 a8 0f 36 25 \-@-.....GK

0020 1e 20 04 71 00 af 23 ec fb 54 6c 12 a3 6a 50 18 &q-@-...T...JP

0030 02 04 19 f1 00 00 17 03 03 04 2f 00 00 00 00f.....

0040 00 00 01 8a cc 34 bf 9f 59 6c 2d 9a 6a a9 7b 794--Y1--j(y

0050 b2 49 ca 1b 27 2b 5f d7 2c c7 bd a9 b9 6e ed d8 -I--'a-...n-n-

0060 46 b0 a5 e6 9f 84 76 61 8e 85 af 6e 97 5a 7d fc F-----va---n:Z)-

0070 bc 0c 3d 74 f5 71 f9 89 e8 58 98 51 a3 e6 26 90 -wt-q-...XQ-&

0080 b6 fb 55 32 b6 d2 8f ff fb 7f 49 c5 24 68 82 a0 -U2-----I\$H-

0090 da 6e fa 19 35 38 a9 29 63 bb 43 63 9b 43 93 b8 -n-50-)c-Cc-C-

00a0 e4 ad 43 af 0e 3c 45 c3 79 b0 ce 90 f6 a8 ed 94 -C-<E-y-----

00b0 de a3 e8 8e 48 f8 95 9a e9 d2 7b d9 94 5d f0 3b --H--x-]-;

00c0 b9 4f 81 62 6b 0b b4 92 21 51 06 19 ee 97 cb 9b -0-bk---IQ-----

00d0 ba 78 82 0d 7f 8e 65 02 5d bb 03 6e 7e 59 e2 bd -x---e-]-n-Y--

wreshark-Wi-FiE750M1.pcapng Packets: 84626 - Displayed: 402 (0.5%) Profile: Default

3] Filter by Byte Sequence:



Displays packets which contain a particular byte sequence.

The image shows a Wireshark packet capture window. The top menu bar includes File, Edit, View, Go, Capture, Analyze, Statistics, Telephony, Wireless, Tools, and Help. Below the menu is a toolbar with various icons. The packet list pane shows a list of packets with columns for No., Time, Source, Destination, Protocol, Length, and Info. The selected packet is No. 7156, Time 52.085670, Source 54.37.30.38, Destination 192.168.0.175, Protocol TLSv1.2, Length 1494, Info 1494 Ignored Unknown Record. The packet details pane shows the following layers: Ethernet II, Internet Protocol Version 4, Transmission Control Protocol, and Transport Layer Security. The packet bytes pane shows the raw data in hexadecimal and ASCII.

No.	Time	Source	Destination	Protocol	Length	Info
7156	52.085670	54.37.30.38	192.168.0.175	TLSv1.2	1494	Ignored Unknown Record
19893	77.219988	13.107.136.9	192.168.0.175	TCP	1494	443 → 1154 [ACK] Seq=291504 Ack=893 Win=4193792 Len=1440 [TCP segment of a reassembled PDU]
22956	77.523361	13.107.136.9	192.168.0.175	TCP	1494	443 → 1154 [ACK] Seq=3551408 Ack=893 Win=4193792 Len=1440 [TCP segment of a reassembled PDU]
23905	77.632501	13.107.136.9	192.168.0.175	TCP	1494	443 → 1154 [ACK] Seq=4619760 Ack=893 Win=4193792 Len=1440 [TCP segment of a reassembled PDU]
23911	77.633545	13.107.136.9	192.168.0.175	TLSv1.2	1494	Application Data [TCP segment of a reassembled PDU]
37292	79.148930	192.168.0.175	13.107.136.9	TLSv1.2	31734	Application Data, Application Data
66383	163.715506	54.37.30.38	192.168.0.175	TLSv1.2	1494	Ignored Unknown Record
66667	166.500943	54.37.30.38	192.168.0.175	TLSv1.2	1494	Ignored Unknown Record

> Frame 7156: 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{90485CC5-6194-4E36-A1C7-32FEBE1728C0}, Id 0
> Ethernet II, Src: Tp-linkT_89:e7:a8 (d8:07:b6:89:e7:a8), Dst: IntelCor_d6:31:6b (48:74:e0:d6:31:6b)
> Internet Protocol Version 4, Src: 54.37.30.38, Dst: 192.168.0.175
> Transmission Control Protocol, Src Port: 2223, Dst Port: 1138, Seq: 1839324, Ack: 4601, Len: 1440
> Transport Layer Security

0000 40 74 e0 d6 31 6b d8 07 b6 89 e7 a8 00 00 45 00 @t..lk...E-
0010 05 c8 49 df 40 00 2d 06 e8 ae 36 25 1e 26 c0 a8 --I@...6%&..
0020 00 af 08 af 04 72 44 c1 47 ba 94 0a 8d 8b 50 10rD.G....P
0030 01 f5 ab f6 00 00 91 40 d6 0f e4 fc ed d9 cd 50@.....P
0040 97 2a 22 d1 55 59 a1 bc 75 3a 88 35 12 5e a6 6a .^..UV...u:5^j
0050 e9 bb 8c 42 74 06 b5 6c ae ab e2 ab 79 85 f9 bf --Bt..l...y..
0060 fd 43 2e 4b 24 5b a4 50 7c 2f ff 28 6f 6f 8c 3c .C.K\$[P]/(o.c
0070 f1 f9 a8 ae 1c bb 84 5e e1 4b 39 c4 f1 01 4a f1^..K9...J
0080 30 28 29 60 e1 93 d7 26 87 64 b1 b7 7f 9d cd 9c 0()....&.d.....
0090 f9 1a 60 e1 e5 af 80 7a 5a 62 72 7a 33 36 cf 10 ...zTbrz36..
00a0 ae 06 9a 6c 2d b9 ff 83 05 ca d9 20 51 dc 6e 04 --l....Q.n..
00b0 32 84 82 10 98 84 0b 53 13 d9 74 56 76 80 d5 bd 2.....\$...tVv..
00c0 29 62 f0 59 68 5d ed 05 27 dd 1c 0f 7e 71 84 6d)b.Yh]...'-q.m
00d0 e2 78 b1 79 2e d3 80 08 e4 95 f3 57 2c 2d 2a b0 -x.y....W,-*.

4] Filter by Source IP Address:

Displays packets which have source IP address same as the one provided in the argument.



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ip.src == 13.107.136.9

No.	Time	Source	Destination	Protocol	Length	Info
15270	65.658380	13.107.136.9	192.168.0.175	ICMP	44	Echo (ping) reply id=0x0001, seq=406/38401, ttl=117 (request in 15269)
15272	65.664614	13.107.136.9	192.168.0.175	TCP	66	443 → 1144 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 WS=256 SACK_PERM=1
15275	65.668847	13.107.136.9	192.168.0.175	TCP	54	443 → 1144 [ACK] Seq=1 Ack=282 Win=4194048 Len=0
15276	65.672576	13.107.136.9	192.168.0.175	TCP	1494	443 → 1144 [ACK] Seq=1 Ack=282 Win=4194048 Len=1440 [TCP segment of a reassembled PDU]
15277	65.672576	13.107.136.9	192.168.0.175	TCP	1494	443 → 1144 [ACK] Seq=1441 Ack=282 Win=4194048 Len=1440 [TCP segment of a reassembled PDU]
15278	65.672576	13.107.136.9	192.168.0.175	TLSv1.2	1259	Server Hello, Certificate, Certificate Status, Server Key Exchange, Server Hello Done
15281	65.680900	13.107.136.9	192.168.0.175	TCP	54	443 → 1144 [ACK] Seq=4086 Ack=640 Win=4194048 Len=0
15282	65.680900	13.107.136.9	192.168.0.175	TLSv1.2	396	New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
15284	65.686400	13.107.136.9	192.168.0.175	TCP	54	443 → 1144 [ACK] Seq=4428 Ack=651 Win=4194048 Len=0
15285	65.687223	13.107.136.9	192.168.0.175	TLSv1.2	812	Application Data
15287	65.694503	13.107.136.9	192.168.0.175	TCP	54	443 → 1144 [ACK] Seq=5186 Ack=857 Win=4193792 Len=0
15288	65.701458	13.107.136.9	192.168.0.175	TLSv1.2	831	Application Data
15289	65.701458	13.107.136.9	192.168.0.175	TCP	54	443 → 1144 [FIN, ACK] Seq=5963 Ack=857 Win=4193792 Len=0
15293	65.704461	13.107.136.9	192.168.0.175	TCP	54	443 → 1144 [ACK] Seq=5964 Ack=889 Win=4193792 Len=0
15295	65.708691	13.107.136.9	192.168.0.175	TCP	66	443 → 1145 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 WS=256 SACK_PERM=1
15298	65.711768	13.107.136.9	192.168.0.175	TCP	54	443 → 1145 [ACK] Seq=1 Ack=499 Win=4194048 Len=0
15299	65.713909	13.107.136.9	192.168.0.175	TCP	1494	443 → 1145 [ACK] Seq=1 Ack=499 Win=4194048 Len=1440 [TCP segment of a reassembled PDU]
15300	65.713909	13.107.136.9	192.168.0.175	TCP	1494	443 → 1145 [ACK] Seq=1441 Ack=499 Win=4194048 Len=1440 [TCP segment of a reassembled PDU]
15301	65.713909	13.107.136.9	192.168.0.175	TLSv1.2	1259	Server Hello, Certificate, Certificate Status, Server Key Exchange, Server Hello Done
15304	65.719227	13.107.136.9	192.168.0.175	TCP	54	443 → 1145 [ACK] Seq=4086 Ack=657 Win=4194048 Len=0
15305	65.721434	13.107.136.9	192.168.0.175	TLSv1.2	396	New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
15307	65.725549	13.107.136.9	192.168.0.175	TCP	54	443 → 1145 [ACK] Seq=4428 Ack=867 Win=4193792 Len=0
15308	65.727085	13.107.136.9	192.168.0.175	TCP	1494	443 → 1145 [ACK] Seq=4428 Ack=867 Win=4193792 Len=1440 [TCP segment of a reassembled PDU]
15309	65.727085	13.107.136.9	192.168.0.175	TCP	1494	443 → 1145 [ACK] Seq=5868 Ack=867 Win=4193792 Len=1440 [TCP segment of a reassembled PDU]
15310	65.727085	13.107.136.9	192.168.0.175	TCP	1494	443 → 1145 [ACK] Seq=7308 Ack=867 Win=4193792 Len=1440 [TCP segment of a reassembled PDU]
15311	65.727085	13.107.136.9	192.168.0.175	TCP	1494	443 → 1145 [ACK] Seq=8748 Ack=867 Win=4193792 Len=1440 [TCP segment of a reassembled PDU]

> Frame 15270: 44 bytes on wire (352 bits), 44 bytes captured (352 bits) on interface \Device\NPF_{90485CC5-6194-4E36-A1C7-32FEBE1728C0}, id 0
> Ethernet II, Src: Tp-LinkT_89:e7:a8 (d8:07:b6:89:e7:a8), Dst: IntelCor_d6:31:6b (40:74:e0:d6:31:6b)
> Internet Protocol Version 4, Src: 13.107.136.9, Dst: 192.168.0.175
> Internet Control Message Protocol

0000 40 74 e0 d6 31 6b d8 07 b6 89 e7 a8 00 00 45 00 @t--lk- - - - -E-
0010 00 1e 53 94 00 00 75 01 9b 7f 0d 6b 88 09 c0 a8 --S--u- --k--
0020 00 af 00 00 fe 68 00 01 01 96 00 00 -----h- - - - -

wireshark-WF-FIE70M1.pcapng Packets: 106174 · Displayed: 21265 (20.0%) Profile: Default

CONCLUSION

Thus, we have successfully studied packet sniffing tools (wireshark) and explored how packets can be traced on the basis of different filters.