

Assignment (CN) → 02

Questions

1. What are the different protocols you describe at the following layers of the protocol stack?

- A. Application Layer
- B. Transport Layer
- C. Network Layer

Ans: (A) Application Layer protocols:-

- Domain Name System (DNS)
- Multicast Domain Name System (mDNS)
- Dynamic Host Configuration Protocol (DHCP)
- Simple Service Discovery Protocol (SSDP)
- Server Message Block (SMB)
- Transport Layer Security (TLS/HTTPS)
- QUIC
- XMPP

(B) Transport Layer protocols:-

- TCP (Transmission Control Protocol)
- UDP (User Datagram Protocol)

(C) Network Layer protocols:-

- IPv4 (Internet Protocol version 4)
- IPv6 (Internet Protocol version 6)
- ICMPv6 (Internet Control Message Protocol v6)

(02)

Question(2):- What is the total amount of data being received for the following two cases?

(A) When you access `http://neverssl.com/`

Ans Total amount of data received = 2 KB
(approximately 2048 bytes).

(B) When you access `https://www1.cornell.edu`

Ans Total amount of data received = Bytes
 $B \rightarrow A = 3 \text{ KB}$.

Ques(3): Answer when you access the site `http://neverssl.com` down the net request?

(A) How many HTTP net request do you observed List down the net request?

Ans A total of ~~5~~ HTTP net requests were observed in the Wireshark capture.

1. ~~Get http://host/adhisapi.dll?~~

1. Get /online HTTP/1.1

2. GET /favicon.ico HTTP/1.1

(B) What version do HTTP the server is running?

Ans HTTP/1.1

(C) For each of the HTTP net requests, find out:

(i) The total number of TCP segments being received.

(ii) The total amount of data being received in the corresponding HTTP response message.

C(i) The Total number of TCP segment being received.

<u>Get Request</u>	<u>TCP request received</u>
GET /upnbhost/hudhisapt.dll?	2 segment

(ii) The total amount of data being received in the corresponding HTTP response.

<u>Get Request</u>	<u>Data Received</u>
GET /upnbhost/hudhisapt.dll?	845 Bytes

⑤ Identify TCP three way handshake used to establish the connection with the http://neversell.com, specify SYN, SYN-ACK, ACK Packets and write the sequence number for each of the three access.

Ans -

Packets	Flags	sequence Number.
1 (774)	SYN	Seq = 0
2 (776)	SYN, ACK	Seq = 0
3 (777)	ACK	Seq = 1

Wireshark interface showing a packet capture of an HTTP GET request and its response. The packet list pane on the left shows the following entries:

No.	Time	Source	Destination	Protocol	Length	Info
479	5.697677100	10.85.19.244	142.250.183.238	TCP	55	61649 → 443 [ACK] Seq=1 Ack=1 Win=253 Len=1
480	5.756861700	142.250.183.238	10.85.19.244	TCP	66	443 → 61649 [ACK] Seq=1 Ack=2 Win=1043 Len=0 SLE=1 SRE=2
674	7.573312000	10.85.19.244	8.8.4.4	TCP	55	64783 → 443 [ACK] Seq=1 Ack=1 Win=250 Len=1
683	7.615256600	8.8.4.4	10.85.19.244	TCP	66	443 → 64783 [ACK] Seq=1 Ack=2 Win=1046 Len=0 SLE=1 SRE=2
693	7.765563900	10.85.19.244	172.217.112.4	TCP	55	61181 → 443 [ACK] Seq=1 Ack=1 Win=251 Len=1
697	7.812867800	172.217.112.4	10.85.19.244	TCP	66	443 → 61181 [ACK] Seq=1 Ack=2 Win=1041 Len=0 SLE=1 SRE=2
773	8.383306600	10.85.21.36	10.85.19.244	TCP	66	55429 → 2869 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
774	8.383519200	10.85.19.244	10.85.21.36	TCP	66	2869 → 55429 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
776	8.400960700	10.85.21.36	10.85.19.244	TCP	60	55429 → 2869 [ACK] Seq=1 Ack=1 Win=65280 Len=0
777	8.400962200	10.85.21.36	10.85.19.244	HTTP	291	GET /upnphost/udhisapi.dll?content=uuid:66283320-ee94-49ed-9147-b11031481ed4 HTTP/1.1
778	8.403332500	10.85.19.244	10.85.21.36	TCP	257	2869 → 55429 [PSH, ACK] Seq=1 Ack=238 Win=65280 Len=203 [TCP PDU reassembled in 781]
779	8.403458700	10.85.19.244	10.85.21.36	TCP	1514	2869 → 55429 [ACK] Seq=204 Ack=238 Win=65280 Len=1460 [TCP PDU reassembled in 781]
780	8.403458700	10.85.19.244	10.85.21.36	TCP	1514	2869 → 55429 [ACK] Seq=1664 Ack=238 Win=65280 Len=1460 [TCP PDU reassembled in 781]
781	8.403458700	10.85.19.244	10.85.21.36	HTTP/XL	845	HTTP/1.1 200 OK
782	8.415637300	10.85.21.36	10.85.19.244	TCP	60	55429 → 2869 [ACK] Seq=238 Ack=3915 Win=65280 Len=0
783	8.416360300	10.85.21.36	10.85.19.244	HTTP	310	GET /upnphost/udhisapi.dll?content=uuid:66283320-ee94-49ed-9147-b11031481ed4 HTTP/1.1
784	8.418460000	10.85.19.244	10.85.21.36	TCP	276	2869 → 55429 [PSH, ACK] Seq=3915 Ack=494 Win=65024 Len=222 [TCP PDU reassembled in 787]
785	8.418659900	10.85.19.244	10.85.21.36	TCP	1514	2869 → 55429 [ACK] Seq=4137 Ack=494 Win=65024 Len=1460 [TCP PDU reassembled in 787]
786	8.418659900	10.85.19.244	10.85.21.36	TCP	1514	2869 → 55429 [ACK] Seq=5597 Ack=494 Win=65024 Len=1460 [TCP PDU reassembled in 787]

The packet details pane on the right shows the structure of the selected packet (No. 777):

- Frame 777: Packet, 291 bytes on wire (2328 bits), 291 bytes captured (2328 bits) on interface \Device\NPF...
- Ethernet II, Src: AzureWaveTec_b2:1a:fd (00:e9:3a:b2:1a:fd), Dst: AzureWaveTec_cc:1f:af (34:6f:24:cc:1f:af)
- Internet Protocol Version 4, Src: 10.85.21.36, Dst: 10.85.19.244
- Transmission Control Protocol, Src Port: 55429, Dst Port: 2869, Seq: 1, Ack: 1, Len: 237
- Hypertext Transfer Protocol

The packet bytes pane at the bottom shows the raw data of the packet, including the HTTP request line and headers.

772	8.383306600	10.85.21.36	10.85.19.244	TCP	66 55429 → 2869 [ACK] Seq=1 Ack=2 Win=1043 Len=0 SLE=1 SRE=2
480	5.756861700	142.250.183.238	10.85.19.244	TCP	66 443 → 61649 [ACK] Seq=1 Ack=2 Win=1043 Len=0 SLE=1 SRE=2
674	7.573312000	10.85.19.244	8.8.4.4	TCP	55 64783 → 443 [ACK] Seq=1 Ack=1 Win=250 Len=1
683	7.615256600	8.8.4.4	10.85.19.244	TCP	66 443 → 64783 [ACK] Seq=1 Ack=2 Win=1046 Len=0 SLE=1 SRE=2
693	7.765563900	10.85.19.244	172.217.112.4	TCP	55 61181 → 443 [ACK] Seq=1 Ack=1 Win=251 Len=1
697	7.812867800	172.217.112.4	10.85.19.244	TCP	66 443 → 61181 [ACK] Seq=1 Ack=2 Win=1041 Len=0 SLE=1 SRE=2
773	8.383306600	10.85.21.36	10.85.19.244	TCP	66 55429 → 2869 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
774	8.383519200	10.85.19.244	10.85.21.36	TCP	66 2869 → 55429 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
776	8.400960700	10.85.21.36	10.85.19.244	TCP	60 55429 → 2869 [ACK] Seq=1 Ack=1 Win=65280 Len=0
777	8.400962200	10.85.21.36	10.85.19.244	HTTP	291 GET /upnphost/udhisapi.dll?content=uuid:66283320-ee94-49ed-9147-b11031481ed4 HTTP/1.1
778	8.403332500	10.85.19.244	10.85.21.36	TCP	257 2869 → 55429 [PSH, ACK] Seq=1 Ack=238 Win=65280 Len=203 [TCP PDU reassembled in 781]
779	8.403458700	10.85.19.244	10.85.21.36	TCP	1514 2869 → 55429 [ACK] Seq=204 Ack=238 Win=65280 Len=1460 [TCP PDU reassembled in 781]
780	8.403458700	10.85.19.244	10.85.21.36	TCP	1514 2869 → 55429 [ACK] Seq=1664 Ack=238 Win=65280 Len=1460 [TCP PDU reassembled in 781]
781	8.403458700	10.85.19.244	10.85.21.36	HTTP/X...	845 HTTP/1.1 200 OK
782	8.415637300	10.85.21.36	10.85.19.244	TCP	60 55429 → 2869 [ACK] Seq=238 Ack=3915 Win=65280 Len=0
783	8.416360300	10.85.21.36	10.85.19.244	HTTP	310 GET /upnphost/udhisapi.dll?content=uuid:66283320-ee94-49ed-9147-b11031481ed4 HTTP/1.1
784	8.418460000	10.85.19.244	10.85.21.36	TCP	276 2869 → 55429 [PSH, ACK] Seq=3915 Ack=494 Win=65024 Len=222 [TCP PDU reassembled in 787]
785	8.418659900	10.85.19.244	10.85.21.36	TCP	1514 2869 → 55429 [ACK] Seq=4137 Ack=494 Win=65024 Len=1460 [TCP PDU reassembled in 787]
786	8.418659900	10.85.19.244	10.85.21.36	TCP	1514 2869 → 55429 [ACK] Seq=5597 Ack=494 Win=65024 Len=1460 [TCP PDU reassembled in 787]

Frame 777: Packet, 291 bytes on wire (2328 bits), 291 bytes captured (2328 bits) on interface \Device\NPF...
 Ethernet II, Src: AzureWaveTec_b2:1a:fd (00:e9:3a:b2:1a:fd), Dst: AzureWaveTec_cc:1f:af (3d:6f:24:cc:1f:af)
 Internet Protocol Version 4, Src: 10.85.21.36, Dst: 10.85.19.244
 Transmission Control Protocol, Src Port: 55429, Dst Port: 2869, Seq: 1, Ack: 1, Len: 237
 Hypertext Transfer Protocol

```

0000 3d 6f 24 cc 1f af 00 e9 3a b2 1a fd 08 00 45 00 40$ .....:.....E
0010 01 15 8e 0d 40 00 80 06 2e 14 0a 55 15 24 0a 55 ....@.....U$.U
0020 13 f4 d8 85 0b 35 0e 2e 10 cd d3 89 f5 13 50 18 .....5.....P
0030 00 ff 4b 87 00 00 47 45 54 20 2f 75 70 6e 70 68 ...K...GET /upnph
0040 6f 73 74 2f 75 64 68 69 73 61 70 69 2e 64 6c 6c ost/udhi sapi.dll
0050 3f 63 6f 6e 74 65 6e 74 3d 75 75 69 64 3a 36 36 ?content=uuid:66
0060 32 38 33 33 32 30 2d 65 65 39 34 2d 34 39 65 64 283320-e e94-49ed
0070 2d 39 31 34 37 2d 62 31 31 30 33 31 34 38 31 65 -9147-b1 1031481e
0080 64 34 20 48 54 50 2f 31 2e 31 0d 0a 43 61 63 d4 HTTP/ 1.1- Cac
0090 68 65 2d 43 6f 6e 74 72 6f 6c 3a 20 6e 6f 2d 63 he-Contr ol: no-c
00a0 61 63 68 65 0d 0a 43 6f 6e 6e 65 63 74 69 6f 6e ache- Co nnection
00b0 3a 20 4b 65 65 70 2d 41 6c 69 76 65 0d 0a 50 72 : Keep-A live-Pr
00c0 61 67 6d 61 3a 20 6e 6f 2d 63 61 63 68 65 0d 0a gma: no -cache-
00d0 41 63 63 65 70 74 3a 20 74 65 78 74 2f 78 6d 6c Accept: text/xml
00e0 2c 20 61 70 70 6c 69 63 61 74 69 6f 6e 2f 78 6d , applic ation/xm
00f0 6c 0d 0a 55 73 65 72 2d 41 67 65 6e 74 3a 20 44 l- User- Agent: D
0100 41 46 55 50 6e 50 0d 0a 48 6f 73 74 3a 20 31 30 AFUPnP- Host: 10
0110 2e 38 35 2e 31 39 2e 32 34 34 3a 32 38 36 39 0d .85.19.2 44:2869-
0120 0a 0d 0a ....

```

tcp.port == 80 dst.port == 80	183.238	10.85.19.244	TCP	66 443 → 61649 [ACK] Seq=1 Ack=2 Win=1043 Len=0 SLE=1 SRE=2
tcp	.244	8.8.4.4	TCP	55 64783 → 443 [ACK] Seq=1 Ack=1 Win=250 Len=1
tcp.options.ack_ecn		10.85.19.244	TCP	66 443 → 64783 [ACK] Seq=1 Ack=2 Win=1046 Len=0 SLE=1 SRE=2
tcp.options.ao	.244	172.217.112.4	TCP	55 61181 → 443 [ACK] Seq=1 Ack=1 Win=251 Len=1
tcp.options.cc	112.4	10.85.19.244	TCP	66 443 → 61181 [ACK] Seq=1 Ack=2 Win=1041 Len=0 SLE=1 SRE=2
tcp.options.ccecho	.36	10.85.19.244	TCP	66 55429 → 2869 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
tcp.options.ccnew	.244	10.85.21.36	TCP	66 2869 → 55429 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
tcp.options.echo	.36	10.85.19.244	TCP	60 55429 → 2869 [ACK] Seq=1 Ack=1 Win=65280 Len=0
tcp.options.echoreply	.36	10.85.19.244	HTTP	291 GET /upnphost/udhisapi.dll?content=uuid:66283320-ee94-49ed-9147-b11031481ed4 HTTP/1.1
tcp.options.eol	.244	10.85.21.36	TCP	257 2869 → 55429 [PSH, ACK] Seq=1 Ack=238 Win=65280 Len=203 [TCP PDU reassembled in 781]
tcp.options.experimental	.244	10.85.21.36	TCP	1514 2869 → 55429 [ACK] Seq=204 Ack=238 Win=65280 Len=1460 [TCP PDU reassembled in 781]
tcp.options.md5	.244	10.85.21.36	TCP	1514 2869 → 55429 [ACK] Seq=1664 Ack=238 Win=65280 Len=1460 [TCP PDU reassembled in 781]
tcp.options.mss	.244	10.85.21.36	HTTP/X..	845 HTTP/1.1 200 OK
tcp.options.nop	.36	10.85.19.244	TCP	60 55429 → 2869 [ACK] Seq=238 Ack=3915 Win=65280 Len=0
tcp.options.qs	.36	10.85.19.244	HTTP	310 GET /upnphost/udhisapi.dll?content=uuid:66283320-ee94-49ed-9147-b11031481ed4 HTTP/1.1
tcp.options.rvbd.probe	.244	10.85.21.36	TCP	276 2869 → 55429 [PSH, ACK] Seq=3915 Ack=494 Win=65024 Len=222 [TCP PDU reassembled in 787]
tcp.options.rvbd.trpy	.244	10.85.21.36	TCP	1514 2869 → 55429 [ACK] Seq=4137 Ack=494 Win=65024 Len=1460 [TCP PDU reassembled in 787]
tcp.options.sack	.244	10.85.21.36	TCP	1514 2869 → 55429 [ACK] Seq=5597 Ack=494 Win=65024 Len=1460 [TCP PDU reassembled in 787]

Frame 777: Packet, 291 bytes on wire (2328 bits), 291 bytes captured (2328 bits) on interface \Device\NPF...
 Ethernet II, Src: AzureWaveTec_b2:1a:fd (00:e9:3a:b2:1a:fd), Dst: AzureWaveTec_cc:1f:af (34:6f:24:cc:1f:af)
 Internet Protocol Version 4, Src: 10.85.21.36, Dst: 10.85.19.244
 Transmission Control Protocol, Src Port: 55429, Dst Port: 2869, Seq: 1, Ack: 1, Len: 237
 Hypertext Transfer Protocol

```

0000 34 6f 24 cc 1f af 00 e9 3a b2 1a fd 08 00 45 00 40$ .....E
0010 01 15 8e 0d 40 00 80 06 2e 14 0a 55 15 24 0a 55 @.....U$U
0020 13 f4 d8 85 0b 35 0e 2e 10 cd d3 89 f5 13 50 18 .....5.....P
0030 00 ff 4b 87 00 00 47 45 54 20 2f 75 70 6e 70 68 ..K..GET/upnph
0040 6f 73 74 2f 75 64 68 69 73 61 70 69 2e 64 6c 6c ost/udhi sapi.dll
0050 3f 63 6f 6e 74 65 6e 74 3d 75 75 69 64 3a 36 36 ?content=uuid:66
0060 32 38 33 33 32 30 2d 65 65 39 34 2d 34 39 65 64 283320-e94-49ed
0070 2d 39 31 34 37 2d 62 31 31 30 33 31 34 38 31 65 -9147-b1 1031481e
0080 64 34 20 48 54 54 50 2f 31 2e 31 0d 0a 43 61 63 d4 HTTP/1.1: Cac
0090 68 65 2d 43 6f 6e 74 72 6f 6c 3a 20 6e 6f 2d 63 he-Contr ol: no-c
00a0 61 63 68 65 0d 0a 43 6f 6e 6e 65 63 74 69 6f 6e ache-Co nnection
00b0 3a 20 4b 65 65 70 2d 41 6c 69 76 65 0d 0a 50 72 : Keep-A live-Pr
00c0 61 67 6d 61 3a 20 6e 6f 2d 63 61 63 68 65 0d 0a agma: no -cache-
00d0 41 63 63 65 70 74 3a 20 74 65 78 74 2f 78 6d 6c Accept: text/xml
00e0 2c 20 61 70 70 6c 69 63 61 74 69 6f 6e 2f 78 6d , applic ation/xml
00f0 6c 0d 0a 55 73 65 72 2d 41 67 65 6e 74 3a 20 44 l-User- Agent: D
0100 41 46 55 50 6e 50 0d 0a 48 6f 73 74 3a 20 31 30 AFUPn- Host: 10
0110 2e 38 35 2e 31 39 2e 32 34 34 3a 32 38 36 39 0d .85.19.2 44:2869-
0120 0a 0d 0a
  
```

tcp.port == 80 udp.port == 53	183.238	10.85.19.244	TCP	66 443 → 61649 [ACK] Seq=1 Ack=2 Win=1043 Len=0 SLE=1 SRE=2
tcp	.244	8.8.4.4	TCP	55 64783 → 443 [ACK] Seq=1 Ack=1 Win=250 Len=1
tcp.options.ack.ecn	.244	10.85.19.244	TCP	66 443 → 64783 [ACK] Seq=1 Ack=2 Win=1046 Len=0 SLE=1 SRE=2
tcp.options.ao	.244	172.217.112.4	TCP	55 61181 → 443 [ACK] Seq=1 Ack=1 Win=251 Len=1
tcp.options.cc	112.4	10.85.19.244	TCP	66 443 → 61181 [ACK] Seq=1 Ack=2 Win=1041 Len=0 SLE=1 SRE=2
tcp.options.ccecho	.36	10.85.19.244	TCP	66 55429 → 2869 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
tcp.options.ccnew	.244	10.85.21.36	TCP	66 2869 → 55429 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
tcp.options.echo	.36	10.85.19.244	TCP	60 55429 → 2869 [ACK] Seq=1 Ack=1 Win=65280 Len=0
tcp.options.choresp	.36	10.85.19.244	HTTP	291 GET /upnphost/udhisapi.dll?content=uuid:66283320-ee94-49ed-9147-b11031481ed4 HTTP/1.1
tcp.options.eol	.244	10.85.21.36	TCP	257 2869 → 55429 [PSH, ACK] Seq=1 Ack=238 Win=65280 Len=203 [TCP PDU reassembled in 781]
tcp.options.experimental	.244	10.85.21.36	TCP	1514 2869 → 55429 [ACK] Seq=204 Ack=238 Win=65280 Len=1460 [TCP PDU reassembled in 781]
tcp.options.md5	.244	10.85.21.36	TCP	1514 2869 → 55429 [ACK] Seq=1664 Ack=238 Win=65280 Len=1460 [TCP PDU reassembled in 781]
tcp.options.mss	.244	10.85.21.36	HTTP/X..	845 HTTP/1.1 200 OK
tcp.options.nop	.36	10.85.19.244	TCP	60 55429 → 2869 [ACK] Seq=238 Ack=3915 Win=65280 Len=0
tcp.options.qs	.36	10.85.19.244	HTTP	310 GET /upnphost/udhisapi.dll?content=uuid:66283320-ee94-49ed-9147-b11031481ed4 HTTP/1.1
tcp.options.rvbd.probe	.244	10.85.21.36	TCP	276 2869 → 55429 [PSH, ACK] Seq=3915 Ack=494 Win=65024 Len=222 [TCP PDU reassembled in 787]
tcp.options.rvbd.trpy	.244	10.85.21.36	TCP	1514 2869 → 55429 [ACK] Seq=4137 Ack=494 Win=65024 Len=1460 [TCP PDU reassembled in 787]
tcp.options.sack	.244	10.85.21.36	TCP	1514 2869 → 55429 [ACK] Seq=5597 Ack=494 Win=65024 Len=1460 [TCP PDU reassembled in 787]

Frame 777: Packet, 291 bytes on wire (2328 bits), 291 bytes captured (2328 bits) on interface \Device\NPF... Ethernet II, Src: AzureWaveTec_b2:1a:fd (00:e9:3a:b2:1a:fd), Dst: AzureWaveTec_cc:1f:af (34:6f:24:cc:1f:af) Internet Protocol Version 4, Src: 10.85.21.36, Dst: 10.85.19.244 Transmission Control Protocol, Src Port: 55429, Dst Port: 2869, Seq: 1, Ack: 1, Len: 237 Hypertext Transfer Protocol

```

0000 34 6f 24 cc 1f af 00 e9 3a b2 1a fd 08 00 45 00 40$
0010 01 15 8e 0d 40 00 80 06 2e 14 0a 55 15 24 0a 55 @
0020 13 f4 d8 85 0b 35 0e 2e 10 cd d3 89 f5 13 50 18 S
0030 00 ff 4b 87 00 00 47 45 54 20 2f 75 70 6e 70 68 K
0040 6f 73 74 2f 75 64 68 69 73 61 70 69 2e 64 6c 6c T /upnph
0050 3f 63 6f 6e 74 65 6e 74 3d 75 75 69 64 3a 36 36 ost/udhi
0060 32 38 33 33 32 30 2d 05 65 39 34 2d 34 39 65 64 sapi.dll
0070 2d 39 31 34 37 2d 62 31 31 30 33 31 34 38 31 65 ?content
0080 64 34 20 48 54 54 50 2f 31 2e 31 0d 0a 43 61 63 =uid:66
0090 68 65 2d 43 6f 6e 74 72 6f 6e 3a 20 6e 6f 2d 63 283320-e
00a0 61 63 68 65 0d 0a 43 6f 6e 6e 65 63 74 69 6f 6e e94-49ed
00b0 3a 20 4b 65 65 70 2d 41 6c 69 76 65 0d 0a 50 72 -9147-b1
00c0 61 67 6d 61 3a 20 6e 6f 2d 63 61 63 68 65 0d 0a 1031481e
00d0 41 63 63 65 70 74 3a 20 74 65 78 74 2f 78 6d 6c da HTTP/1.1
00e0 2c 20 61 70 70 6c 69 63 61 74 69 6f 6e 2f 78 6d Cac
00f0 6c 0d 0a 55 73 65 72 2d 41 67 65 6e 74 3a 20 44 he-Contr
0100 41 6e 55 50 6e 50 0d 0a 48 6f 73 74 3a 20 31 30 ol: no-c
0110 2e 38 35 2e 31 39 2e 32 34 34 3a 32 38 36 39 0d ache
0120 0a 0d 0a : Keep-A

```


10634	100.136147100	34.223.124.45	10.85.19.244	TCP	60 80 → 54911 [SYN, ACK] Seq=0 Ack=1 Win=26883 Len=0 MSS=1460
10635	100.136260100	10.85.19.244	34.223.124.45	TCP	54 54911 → 80 [ACK] Seq=1 Ack=1 Win=65535 Len=0
10636	100.136597800	10.85.19.244	34.223.124.45	HTTP	587 GET /online HTTP/1.1
10651	100.401082900	34.223.124.45	10.85.19.244	TCP	60 80 → 54911 [ACK] Seq=1 Ack=534 Win=30016 Len=0
10652	100.404147200	34.223.124.45	10.85.19.244	HTTP	631 HTTP/1.1 301 Moved Permanently (text/html)
10653	100.407272400	10.85.19.244	34.223.124.45	HTTP	588 GET /online/ HTTP/1.1
10686	100.681002700	34.223.124.45	10.85.19.244	TCP	1514 80 → 54911 [ACK] Seq=578 Ack=1068 Win=31088 Len=1460 [TCP PDU reassembled in 10687]
10687	100.681004000	34.223.124.45	10.85.19.244	HTTP	113 HTTP/1.1 200 OK (text/html)
10688	100.681067100	10.85.19.244	34.223.124.45	TCP	54 54911 → 80 [ACK] Seq=1068 Ack=2097 Win=65535 Len=0
10690	100.727659900	10.85.19.244	34.223.124.45	HTTP	494 GET /favicon.ico HTTP/1.1
10720	100.993517600	34.223.124.45	10.85.19.244	HTTP	470 HTTP/1.1 200 OK (PNG)
10724	101.034719300	10.85.19.244	34.223.124.45	TCP	54 54911 → 80 [ACK] Seq=1508 Ack=2513 Win=65119 Len=0
11103	105.999863200	34.223.124.45	10.85.19.244	TCP	60 80 → 54911 [FIN, ACK] Seq=2513 Ack=1508 Win=32160 Len=0
11104	105.999924200	10.85.19.244	34.223.124.45	TCP	54 54911 → 80 [ACK] Seq=1508 Ack=2514 Win=65119 Len=0
14256	151.000769500	10.85.19.244	34.223.124.45	TCP	55 [TCP Keep-Alive] 54911 → 80 [ACK] Seq=1507 Ack=2514 Win=65119 Len=1
14283	151.272669000	34.223.124.45	10.85.19.244	TCP	60 [TCP Keep-Alive ACK] 80 → 54911 [ACK] Seq=2514 Ack=1508 Win=32160 Len=0
17667	196.276043800	10.85.19.244	34.223.124.45	TCP	55 [TCP Keep-Alive] 54911 → 80 [ACK] Seq=1507 Ack=2514 Win=65119 Len=1
17689	196.542433600	34.223.124.45	10.85.19.244	TCP	60 80 → 54911 [RST] Seq=2514 Win=0 Len=0

Frame 10636: Packet, 587 bytes on wire (4696 bits), 587 bytes captured (4696 bits) on interface \Device\NPF{...}
 Ethernet II, Src: AzureWaveTec_cc:1f:af (34:6f:24:cc:1f:af), Dst: ASIXElectron_35:2d:a0 (f8:e4:3b:35:2d:a0)
 Internet Protocol Version 4, Src: 10.85.19.244, Dst: 34.223.124.45
 Transmission Control Protocol, Src Port: 54911, Dst Port: 80, Seq: 1, Ack: 1, Len: 533
 Hypertext Transfer Protocol

```

0000 f8 e4 3b 35 2d a0 34 6f 24 cc 1f af 08 00 45 00  ..5-4o $----E
0010 02 3d 57 c1 40 00 80 06 e3 a4 0a 55 13 f4 22 df  ..W@...U..
0020 7c 2d d6 7f 00 50 eb c3 b6 8a 0d 6f b1 b9 50 18  |---P---o-P
0030 ff ff d1 09 00 00 47 45 54 20 2f 6f 6e 6c 69 6e  ....GET/onlin
0040 65 20 48 54 54 50 2f 31 2e 31 0d 0a 48 6f 73 74  e HTTP/1.1 Host
0050 3a 20 73 68 69 6e 79 73 6c 6f 77 67 72 61 6e 64  : shynys lowgrand
0060 65 63 6c 69 70 73 65 2e 6e 65 76 65 72 73 73 6c  eclipse.neverssl
0070 2e 63 6f 6d 0d 0a 43 6f 6e 6e 65 63 74 69 6f 6e  .com Connection
0080 3a 20 6b 65 65 70 2d 61 6c 69 76 65 0d 0a 43 61  : keep-a live Ca
0090 63 68 65 2d 43 6f 6e 74 72 6f 6c 3a 20 6d 61 78  che-Control: max
00a0 2d 61 67 65 3d 30 0d 0a 55 70 67 72 61 64 65 2d  -age=0 Upgrade-
00b0 49 6e 73 65 63 75 72 65 2d 52 65 71 75 65 73 74  Insecure-Request
00c0 73 3a 20 31 0d 0a 55 73 65 72 2d 41 67 65 6e 74  s: 1 User-Agent
00d0 3a 20 4d 6f 7a 69 6c 6c 61 2f 35 2e 30 20 28 57  : Mozilla/5.0 (W
00e0 69 6e 64 6f 77 73 20 4e 54 20 31 30 2e 30 3b 20  indows NT 10.0;
00f0 57 69 6e 36 34 3b 20 78 36 34 29 20 41 70 70 6c  Win64; x 64) Appl
0100 65 57 65 62 4b 69 74 2f 35 33 37 2e 33 36 20 28  eWebKit/ 537.36 (
0110 4b 48 54 4d 4c 2c 20 6c 69 6b 65 20 47 65 63 6b  KHTML, like Geck
0120 6f 29 20 43 60 72 6f 6d 65 2f 31 35 30 2e 30 2e  o) Chrome/150.0.
0130 30 2e 30 20 53 61 66 61 72 69 2f 35 33 37 2e 33  0.0 Safari/537.3
0140 36 0d 0a 41 63 63 65 70 74 3a 20 74 65 78 74 2f  6 Accept-enc: text/
  
```


596	0.729439200	47.252.97.9	10.85.19.244	HTTP/1.1	296	POST /logstores/logstore_ens_ip/shards/lb HTTP/1.1 (PROTOBUF)
596	7.279439200	47.252.97.9	10.85.19.244	HTTP	296	HTTP/1.1 200 OK
1161	14.020327700	10.85.19.244	192.178.158.102	HTTP	466	GET /time/1/current?cup2key=10:jw0TwCgxFDAE3z1wUGNVRxe-dhWCNgmLSCTzV-e7o&cup2hreq=e3b0c442498fc1c149afb4c8996fb92427ae41e4649b934c
1460	14.337030700	192.178.158.102	10.85.19.244	HTTP/1.1	74	HTTP/1.1 200 OK , JSON (application/json)
8033	67.593998400	10.85.19.244	47.252.97.9	HTTP/1.1	695	POST /logstores/logstore_ens_ip/shards/lb HTTP/1.1 (PROTOBUF)
8057	67.883675500	47.252.97.9	10.85.19.244	HTTP	296	HTTP/1.1 200 OK
10636	100.136597800	10.85.19.244	34.223.124.45	HTTP	587	GET /online HTTP/1.1
10652	100.404147200	34.223.124.45	10.85.19.244	HTTP	631	HTTP/1.1 301 Moved Permanently (text/html)
10653	100.407272400	10.85.19.244	34.223.124.45	HTTP	588	GET /online/ HTTP/1.1
10687	100.681004000	34.223.124.45	10.85.19.244	HTTP	113	HTTP/1.1 200 OK (text/html)
10698	100.727659900	10.85.19.244	34.223.124.45	HTTP	494	GET /favicon.ico HTTP/1.1
10720	100.993517600	34.223.124.45	10.85.19.244	HTTP	470	HTTP/1.1 200 OK (PNG)
12728	127.980753600	10.85.19.244	47.252.97.13	HTTP/1.1	695	POST /logstores/logstore_ens_ip/shards/lb HTTP/1.1 (PROTOBUF)
12747	128.267750300	47.252.97.13	10.85.19.244	HTTP	296	HTTP/1.1 200 OK
17083	188.439067800	10.85.19.244	47.252.97.10	HTTP/1.1	695	POST /logstores/logstore_ens_ip/shards/lb HTTP/1.1 (PROTOBUF)
17093	188.719441900	47.252.97.10	10.85.19.244	HTTP	296	HTTP/1.1 200 OK
19191	214.651973500	10.85.19.244	162.159.142.9	HTTP	294	GET /MFEwTzBNMEswSTAJBgUrDgMCGgUABBBQ50otx%2Fh0Zt1%2Bz8SiPI7wEWVxD1QQUTiJUIBiV5uNu5g%2F6X2Brk57QYXjzkCEAsMayxGaRwR3PGR95vumg%3D HTTP
19205	214.702883200	162.159.142.9	10.85.19.244	OCSP	847	Response
19797	218.792631700	10.85.19.244	204.79.197.203	HTTP	299	GET /ocsp/MFQwUjBQME4wTDAJBgUrDgMCGgUABBR0TBVYk1X7A9yLoLD9hqmCWDxFgQU3pGGSLehMVkx8UfB6nciHnaqHYCEzMAAAAMShb0QgOyIAAAAAAw%3D HTTP

Frame 10690: Packet, 494 bytes on wire (3952 bits), 494 bytes captured (3952 bits) on interface \Device\NPF...
 Ethernet II, Src: AzureWaveTc-cc1f:af (34:6f:24:cc:1f:af), Dst: ASIXElectron_35:2d:a0 (f8:e4:3b:35:2d:a0)
 Internet Protocol Version 4, Src: 10.85.19.244, Dst: 34.223.124.45
 Transmission Control Protocol, Src Port: 54911, Dst Port: 80, Seq: 1060, Ack: 2097, Len: 440
 Hypertext Transfer Protocol

```

0000 f8 e4 3b 35 2d a0 34 6f 24 cc 1f af 08 00 45 00  ;5- 4o $ ...E
0010 01 e0 57 c4 40 00 00 06 e3 fe 0a 55 13 f4 22 df  W@ ...U..
0020 7c 2d d6 7f 00 50 eb c3 ba b5 0d 6f b9 e9 50 18  |...P...o..P
0030 ff ff 59 1d 00 00 47 45 54 20 2f 66 61 76 69 63  .Y...GE T /Favic
0040 6f 6e 2e 69 63 6f 20 48 54 50 2f 31 2e 31 0d  on.ico H TTP/1.1
0050 0a 48 6f 73 74 3a 20 73 68 69 6e 79 73 6c 6f 77  Host: s hinyslow
0060 67 72 61 6e 64 65 63 6c 69 70 73 65 2e 6e 65 76  grandecl ipse.nev
0070 65 72 73 73 6c 2e 63 6f 6d 0d 0a 43 6f 6e 6e 65  erssl.co m .Conne
0080 63 74 69 6f 6e 3a 20 6b 65 65 70 2d 61 6c 69 76  ction: k eep-aliv
0090 65 0d 0a 55 73 65 72 2d 41 67 65 6e 74 3a 20 4d  e. User- Agent: M
00a0 6f 7a 69 6c 6c 61 2f 35 2e 30 20 28 57 69 6e 64  ozilla/5 .0 (Wind
00b0 6f 77 73 20 4e 54 20 31 30 2e 30 3b 20 57 69 6e  ows NT 1 0.0; Min
00c0 36 34 3b 20 78 36 34 29 20 41 70 70 6c 65 57 65  64; x64) AppleWe
00d0 62 4b 69 74 2f 35 33 37 2e 33 36 20 28 4b 48 54  bKit/537 .36 (KHT
00e0 4d 4c 2c 20 6c 69 6b 65 20 47 65 63 6b 6f 29 20  ML, like Gecko)
00f0 43 68 72 6f 6d 65 2f 31 35 30 2e 30 2e 30 2e 30  Chrome/1 50.0.0.0
0100 20 53 61 66 61 72 69 2f 35 33 37 2e 33 36 0d 0a  Safari/ 537.36..
0110 41 63 63 65 70 74 3a 20 69 6d 61 67 65 2f 61 76  Accept: image/av
0120 69 66 2c 69 6d 61 67 65 2f 77 65 62 70 2c 69 6d  if,image /webp,im
0130 61 67 65 2f 61 70 6e 67 2c 69 6d 61 67 65 2f 73  age/apng ,image/s
  
```

Conversation Settings

Name resolution

Absolute start time

Display raw data

Limit to display filter

Copy

Follow Stream...

Graph...

I/O Graphs

Protocol

Bluetooth

BPV7

DCCP

DNP 3.0

Ethernet

FC

FDDI

IEEE 802.11

IEEE 802.15.4

ILNP

Filter list for specific type

Ethernet - 1

IPv4 - 1

IPv6

TCP - 1

UDP

Address A	Port A	Address B	Port B	Packets	Bytes	Stream ID	Total Packets	Percent Filtered	Packets A → B	Bytes A → B	Packets B → A	Bytes B → A	Rel Start
10.85.19.245	51092	57.144.143.32	443	30	7 kB	60	30	100.00%	16	4 kB	14	3 kB	284.910956800

0100

2a 97 e6 84 72 c1 24 48 a2 a5 d3 af 16 27 14 86

+ 9 b r?

0110

f4 2b 82 39 aa f6 17 f3 20 ea 62 b8 f0 72 3f 88

8; . S yZe . I

0120

38 3b 12 d8 bd 9b 53 9b db 79 5a 65 e9 d2 9d 49

6 0 i .

0130

14 36 87 cc 0b da c6 1b 2c 1f ab 4f df 69 c9 a4

d @M ^ b . . (8!

0140

64 97 dd 40 4d 94 a1 5e 62 f5 de 09 cd 28 38 21

Packet (679 bytes)

Reassembled TCP (790 bytes)

Close

Help

Address A	Port A	Address B	Port B	Packets	Bytes	Stream ID	Total Packets	Percent Filtered	Packets A → B	Bytes A → B	Packets B → A	Bytes B → A	Rel Start	
0.85.19.245	58457	23.64.59.73	80	2	406 bytes	50	9	22.22%	1	165 bytes	1	241 bytes	69.327634800	0.17
0.85.19.245	59691	34.223.124.45	80	4	2 kB	58	19	21.05%	2	1 kB	2	610 bytes	106.709576300	9.40
0.85.19.245	62439	47.252.97.12	80	2	991 bytes	54	23	8.70%	1	695 bytes	1	296 bytes	95.344961900	4.82
0.85.19.245	55005	47.252.97.15	80	2	991 bytes	10	10	20.00%	1	695 bytes	1	296 bytes	34.655665100	0.86

http.host contains 'neverssl'

No.	Time	Source	Destination	Protocol	Length	Info
10664	108.993851000	10.85.19.245	34.223.124.45	HTTP	568	GET /online/ HTTP/1.1
10704	109.347976900	10.85.19.245	34.223.124.45	HTTP	506	GET /favicon.ico HTTP/1.1

Frame 10664: Packet, 568 bytes on wire (4544 bits), 568 bytes captured (4544 bits) on interface \Device\NPF{...} Ethernet II, Src: AzureWaveTec_cc:1f:af (34:6f:24:cc:1f:af), Dst: ASIXElectron_35:2d:a0 (f8:e4:3b:35:2d:00) Internet Protocol Version 4, Src: 10.85.19.245, Dst: 34.223.124.45 Transmission Control Protocol, Src Port: 59691, Dst Port: 80, Seq: 1, Ack: 1, Len: 514 Hypertext Transfer Protocol

```
0000 f8 e4 3b 35 2d a0 34 6f 24 cc 1f af 08 00 45 00 ...;5--4o $....E
0010 02 2a a3 00 40 00 80 06 98 77 0a 55 13 f5 22 df *.@...w.U..
0020 7c 2d e9 2b 00 50 a6 67 68 1f bf ea 69 ca 50 18 |-+P.g h...i P
0030 00 ff 76 d6 00 00 47 45 54 20 2f 6f 6e 6c 69 6e ..v...GE T/onlin
0040 65 2f 20 48 54 54 50 2f 31 2e 31 0d 0a 48 6f 73 e/ HTTP/ 1.1..Hos
0050 74 3a 20 6f 6c 64 73 68 69 6e 69 6e 67 74 72 61 t: oldsh iningtra
0060 6e 73 63 65 6e 64 65 6e 74 76 65 72 73 65 2e 6e nscenden tverse.n
0070 65 76 65 72 73 73 6c 2e 63 6f 6d 0d 0a 43 6f 6e everssl. com..Con
0080 6e 65 63 74 69 6f 6e 3a 20 6b 65 65 70 2d 61 6c nection: keep-al
0090 69 76 65 0d 0a 55 70 67 72 61 64 65 2d 49 6e 73 ive Upg rade-Ins
00a0 65 63 75 72 65 2d 52 65 71 75 65 73 74 73 3a 20 ecure-Re quests:
00b0 31 0d 0a 55 73 65 72 2d 41 67 65 6e 74 3a 20 4d 1 User- Agent: M
00c0 6f 7a 69 6c 6c 61 2f 35 2e 30 20 28 57 69 6e 64 ozilla/5 .0 (Wind
00d0 6f 77 73 20 4e 54 20 31 30 2e 30 3b 20 57 69 6e ows NT 1 0.0; Min
00e0 36 34 3b 20 78 36 34 29 20 41 70 70 6c 65 57 65 64; x64) AppleWe
00f0 62 4b 69 74 2f 35 33 37 2e 33 36 20 28 4b 48 54 bKit/537 .36 (KHT
0100 4d 4c 2c 20 6c 69 6b 65 20 47 65 63 6b 6f 29 20 ML, like Gecko)
0110 43 68 72 6f 6d 65 2f 31 35 30 2e 30 2e 30 2e 30 Chrome/1 50.0.0.0
0120 20 53 61 66 61 72 69 2f 35 33 37 2e 33 36 0d 0a Safari/ 537.36..
0130 41 63 63 65 70 74 3a 20 74 65 78 74 2f 68 74 6d Accept: text/htm
0140 6c 2c 61 70 70 6c 69 63 61 74 69 6f 6e 2f 78 68 l,application/xh
0150 74 6d 6c 2b 78 6d 6c 2c 61 70 70 6c 69 63 61 74 tml+xml, applicat
```

Date		Time		Location		Remarks	
1900	10/1	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/2	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/3	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/4	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/5	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/6	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/7	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/8	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/9	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/10	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/11	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/12	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/13	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/14	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/15	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/16	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/17	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/18	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/19	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/20	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/21	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/22	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/23	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/24	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/25	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/26	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/27	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/28	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/29	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/30	10:00	10:30	10:00	10:30	10:00	10:30
1900	10/31	10:00	10:30	10:00	10:30	10:00	10:30

Protocol	Percent Packets	Packets	Percent Bytes	Bytes	Disks	End Packets	End Bytes	End Disks	Pkts
▼ Frame	100.0	178201	100.0	144755375	1737 k	0	0	0	178201
▼ Ethernet	100.0	178201	2.0	2920736	35 k	0	0	0	178201
Address Resolution Protocol	12.9	22939	0.4	642292	7710	22939	642292	7710	22939
Data	0.0	31	0.0	12804	153	31	12804	153	31
▼ Internet Protocol Version 4	82.2	146431	2.0	2934400	35 k	0	0	0	146431
Internet Control Message Protocol	0.0	5	0.0	2370	28	5	2370	28	5
Internet Group Management Protocol	0.8	1445	0.0	24384	292	1445	24384	292	1445
▼ Transmission Control Protocol	71.1	126636	2.0	2892188	34 k	72071	1800852	21 k	126636
Data	0.6	1145	1.3	1902823	22 k	1145	1902823	22 k	1145
▼ Hypertext Transfer Protocol	0.1	121	0.1	205920	2472	65	17355	208	121
eXtensible Markup Language	0.0	7	0.0	35510	426	7	35510	426	7
Line-based text data	0.0	12	0.0	9481	113	12	9481	113	12
Media Type	0.0	23	0.1	167745	2013	23	167745	2013	23
Portable Network Graphics	0.0	3	0.0	372	4	3	372	4	3
Protocol Buffers	0.0	11	0.0	2112	25	11	2112	25	11
Malformed Packet	0.0	2	0.0	0	0	2	0	0	2
Sinec H1 Protocol	0.0	1	0.0	40	0	0	0	0	1
▼ Transport Layer Security	29.9	53298	80.0	115840239	1390 k	53157	110483373	1326 k	53653
Malformed Packet	0.1	137	0.0	0	0	137	0	0	137
XMPP Protocol	0.0	3	0.0	71064	853	3	71064	853	3
▼ User Datagram Protocol	10.3	18340	0.1	146720	1761	0	0	0	18340
Data	2.8	5042	2.5	3667943	44 k	5042	3667943	44 k	5042
Domain Name System	0.3	450	0.0	36045	432	450	36045	432	450
Dynamic Host Configuration Protocol	0.2	287	0.1	88688	1064	287	88688	1064	287
eXtensible Markup Language	0.0	20	0.0	12896	154	20	12896	154	20
Link-local Multicast Name Resolution	0.2	379	0.0	10139	121	379	10139	121	379
▼ Multicast Domain Name System	2.7	4744	0.4	560641	6730	4720	554641	6658	4744
Malformed Packet	0.0	24	0.0	0	0	24	0	0	24
NetBIOS Datagram Service	0.0	6	0.0	492	5	0	0	0	6
▼ SMB (Server Message Block Protocol)	0.0	6	0.0	711	8	0	0	0	6
▼ SMB MailSlot Protocol	0.0	6	0.0	150	1	0	0	0	6
Microsoft Windows Browser Protocol	0.0	6	0.0	195	2	6	195	2	6
NetBIOS Name Service	0.2	322	0.0	18800	225	322	18800	225	322
QUIC IETF	3.4	6136	2.5	3603664	43 k	6136	3537402	42 k	6377
Simple Service Discovery Protocol	0.5	954	0.2	266827	3203	954	266827	3203	954
▼ Internet Protocol Version 6	4.8	8523	0.2	357528	4292	0	0	0	8523
Internet Control Message Protocol v6	1.7	2998	0.1	99976	1200	2998	99976	1200	2998
▼ User Datagram Protocol	3.1	5521	0.0	44168	530	0	0	0	5521
DHCPv6	0.1	176	0.0	12033	144	176	12033	144	176
eXtensible Markup Language	0.0	13	0.0	8528	102	13	8528	102	13
Link-local Multicast Name Resolution	0.2	353	0.0	9326	111	353	9326	111	353
Local Service Discovery	0.0	38	0.0	5282	63	38	5282	63	38
▼ Multicast Domain Name System	2.6	4617	0.4	554005	6651	4593	548005	6579	4617
Malformed Packet	0.0	24	0.0	0	0	24	0	0	24