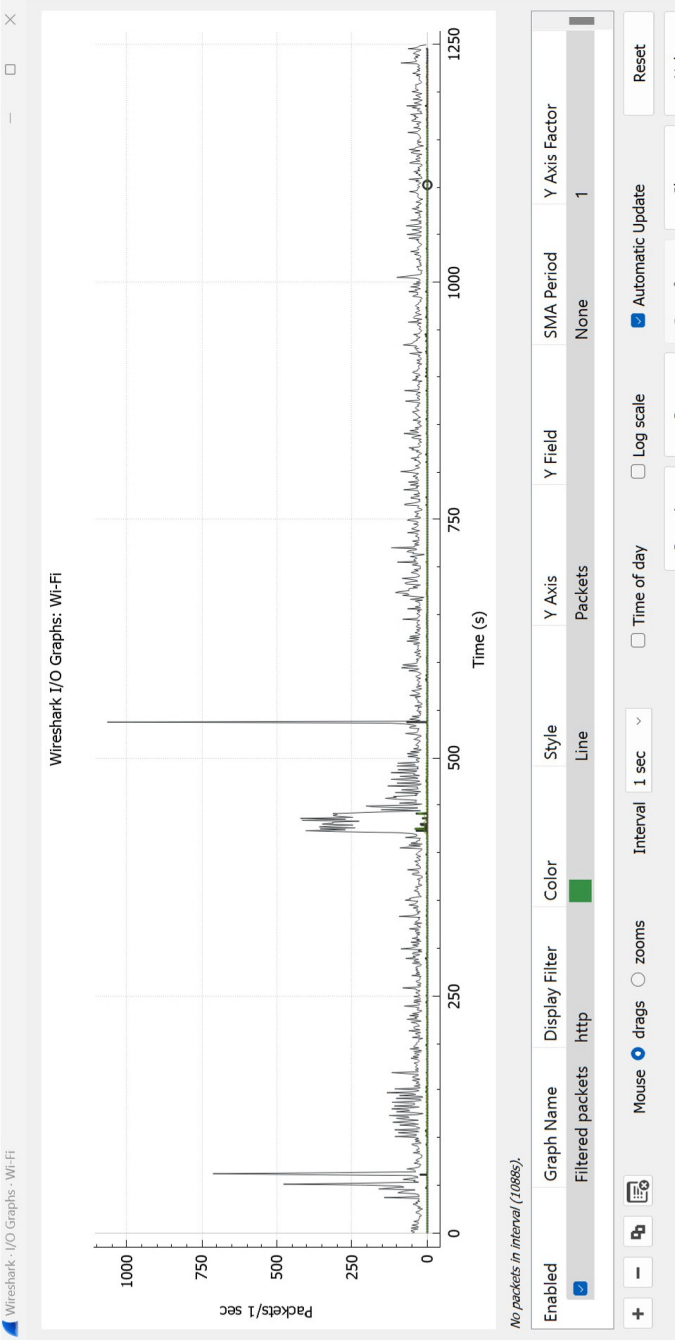


| No.  | Time         | Source        | Destination   | Protocol | Length | Info   |
|------|--------------|---------------|---------------|----------|--------|--|
| 6263 | 10:1.858372  | 10:3.17.241   | 8.241.138.254 | HTTP     | 508    | GET /filestreamingservice/files/_/3c283ed-ddd4-45bf-acb-b39ba453755f97rp?l=16533256748P&_=16533256748P&= |
| 6266 | 10:1.858995  | 10:3.17.241   | 8.241.158.254 | HTTP     | 495    | GET /filestreamingservice/files/_/3c283ed-ddd4-45bf-acb-b39ba453755f97rp?l=16533256748P&_=16533256748P&= |
| 6318 | 10:1.946645  | 8.241.138.254 | 10.3.17.241   | HTTP     | 928    | HTTP/1.1 206 Partial Content   |
| 6321 | 10:1.106661  | 8.241.158.254 | 10.3.17.241   | HTTP     | 1261   | HTTP/1.1 503 Service Unavailable (text/html)   |
| 6333 | 10:2.174466  | 8.241.138.254 | 10.3.17.241   | HTTP     | 495    | GET /filestreamingservice/files/_/3c283ed-ddd4-45bf-acb-b39ba453755f97rp?l=16533256748P&_=16533256748P&= |
| 6338 | 10:2.245545  | 8.241.138.254 | 10.3.17.241   | HTTP     | 1261   | HTTP/1.1 503 Service Unavailable (text/html)   |
| 6487 | 10:2.399685  | 10:3.17.241   | 8.241.158.254 | HTTP     | 501    | GET /filestreamingservice/files/_/3c283ed-ddd4-45bf-acb-b39ba453755f97rp?l=16533256748P&_=16533256748P&= |
| 6481 | 10:5.339966  | 10:3.17.241   | 8.241.158.254 | HTTP     | 495    | GET /filestreamingservice/files/_/3c283ed-ddd4-45bf-acb-b39ba453755f97rp?l=16533256748P&_=16533256748P&= |
| 6534 | 10:5.404662  | 8.241.158.254 | 10.3.17.241   | HTTP     | 921    | HTTP/1.1 206 Partial Content   |
| 6539 | 10:5.418336  | 8.241.158.254 | 10.3.17.241   | HTTP     | 1261   | HTTP/1.1 503 Service Unavailable (text/html)   |
| 6548 | 10:5.649376  | 8.241.158.254 | 10.3.17.241   | HTTP     | 495    | GET /filestreamingservice/files/_/3c283ed-ddd4-45bf-acb-b39ba453755f97rp?l=16533256748P&_=16533256748P&= |
| 6552 | 10:5.676759  | 8.241.158.254 | 10.3.17.241   | HTTP     | 1261   | HTTP/1.1 503 Service Unavailable (text/html)   |
| 6674 | 10:8.826416  | 8.241.138.254 | 10.3.17.241   | HTTP     | 495    | GET /filestreamingservice/files/_/3c283ed-ddd4-45bf-acb-b39ba453755f97rp?l=16533256748P&_=16533256748P&= |
| 6677 | 10:8.833819  | 8.241.158.126 | 10.3.17.241   | HTTP     | 501    | GET /filestreamingservice/files/_/3c283ed-ddd4-45bf-acb-b39ba453755f97rp?l=16533256748P&_=16533256748P&= |
| 6680 | 10:8.899368  | 8.241.138.254 | 10.3.17.241   | HTTP     | 1261   | HTTP/1.1 503 Service Unavailable (text/html)   |
| 6736 | 10:8.918868  | 8.241.158.126 | 10.3.17.241   | HTTP     | 495    | GET /filestreamingservice/files/_/3c283ed-ddd4-45bf-acb-b39ba453755f97rp?l=16533256748P&_=16533256748P&= |
| 6742 | 10:8.9212683 | 8.241.158.126 | 10.3.17.241   | HTTP     | 1261   | HTTP/1.1 503 Service Unavailable (text/html)   |
| 6747 | 10:9.197291  | 8.241.158.126 | 10.3.17.241   | HTTP     | 495    | GET /filestreamingservice/files/_/3c283ed-ddd4-45bf-acb-b39ba453755f97rp?l=16533256748P&_=16533256748P&= |
| 6847 | 10:11.302259 | 8.241.158.254 | 10.3.17.241   | HTTP     | 1261   | HTTP/1.1 503 Service Unavailable (text/html)   |
| 6848 | 10:11.302259 | 8.241.158.254 | 10.3.17.241   | HTTP     | 495    | GET /filestreamingservice/files/_/3c283ed-ddd4-45bf-acb-b39ba453755f97rp?l=16533256748P&_=16533256748P&= |

|  | Frame 6263: 560 bytes on wire (4096 bits), 500 bytes captured (4096 bits) on interface 'Device\WPF_{91140CDB-1951-4668-A7F4-F3D06E538EE4}', id 0 |
|--|--|
| >  | Interface Id: 0 (Device\WPF_{91140CDB-1951-4668-A7F4-F3D06E538EE4})  |
| Encapsulation Type: Ethernet (1)   |  |
| Arrival Time: Jul 25, 2022 10:16:58.726431000 India Standard Time                                    |  |
| [Time shift for this packet: 0.000000000 seconds]  |  |
| Epoch Time: 1658724458.726430000 seconds   |  |
| [Time delta from previous captured frame: 0.000027000 seconds]                                       |  |
| [Time delta from previous displayed frame: 0.000000000 seconds]                                      |  |
| [Time since reference or first frame: 101.353372000 seconds]   |  |
| Frame Number: 6263   |  |
| Frame Length: 500 bytes (4096 bits)  |  |
| Capture Length: 500 bytes (4096 bits)  |  |
| [Frame is marked: False]   |  |
| [Frame is ignored: False]  |  |
| [Protocols in Frame: eth:ether-type:ip:tcp:http]   |  |
| [Coloring Rule Name: HTTP]   |  |
| [Coloring Rule String: http    tcp.port == 80    http2]  |  |
| Ethernet I, Src: IntelCor-9a:b4 (34:7d:ff:9a:b4:b4) Dst: All1-HSRP-routers_b4 (00:00:00:0c:07:ac:b4) |  |
| > Destination: All1-HSRP-routers_b4 (00:00:0c:07:ac:b4)  |  |
| > Source: IntelCor-9a:b4 (34:7d:ff:9a:b4:b4)   |  |
| Type: IPv4 (0x0800)  |  |
| > Internet Protocol Version 4, Src: 10.3.17.241, Dst: 8.241.138.254                                  |  |
| > Transmission Control Protocol, Src Port: 50874, Dst Port: 80, Seq: 1, Ack: 1, Len: 446             |  |
| > Hypertext Transfer Protocol  |  |



The screenshot shows a Wireshark capture of network traffic. The interface is set to 'tcp'. Frame 6263 is selected, which is a TCP segment from host 92.0.73.2 to host 92.0.73.3. The packet details pane shows the following fields:

| No.  | Time        | Source        | Destination    | Protocol | Length | Info  |
|------|-------------|---------------|----------------|----------|--------|---|
| 5980 | 92.05/232   | 192.0.73.2    | 19.3.17.241    | TLSv1.2  | 93     | Application Data<br>TLS Application Data                            |
| 5981 | 92.05/232   | 192.0.73.2    | 19.3.17.241    | TLSv1.2  | 78     | Application Data<br>TLS Application Data                            |
| 5982 | 92.05/232   | 192.0.73.2    | 19.3.17.241    | TCP      | 60     | 443 > 8867 [ACK] Seq=9335 Ack=1268 Win=31744 Len=0                  |
| 5983 | 92.05/1323  | 19.3.17.241   | 192.0.73.2     | TCP      | 54     | 8867 > 443 [ACK] Seq=1268 Ack=9336 Win=5280 Len=0                   |
| 5984 | 92.05/1323  | 19.3.17.241   | 19.3.17.241    | TCP      | 54     | 8867 > 443 [ACK] Seq=1268 Ack=9336 Win=5280 Len=0                   |
| 5985 | 92.05/236   | 19.3.17.241   | 192.0.73.2     | TCP      | 55     | [TCP Keep-Alive] 59859 > 443 [ACK] Seq=139 Ack=376 Win=509 Len=1    |
| 5986 | 92.05/236   | 19.3.17.241   | 192.0.73.2     | TCP      | 60     | 443 > 8867 [ACK] Seq=139 Ack=376 Win=509 Len=1                      |
| 5988 | 92.11/2447  | 192.0.73.2    | 19.3.17.241    | TCP      | 66     | [TCP Keep-Alive] ACK Seq=376 Win=133 Len=0 SRE=140                  |
| 5989 | 92.11/2447  | 192.0.73.2    | 19.3.17.241    | TCP      | 65     | [TCP Keep-Alive] 59732 > 443 [ACK] Seq=3284 Ack=16181 Win=514 Len=1 |
| 5990 | 92.05/232   | 192.0.73.2    | 19.3.17.241    | TCP      | 66     | [TCP Keep-Alive] 59732 > 443 [ACK] Seq=3284 Ack=16181 Win=514 Len=1 |
| 5994 | 92.05/9012  | 192.0.73.2    | 19.3.17.241    | TCP      | 65     | [TCP Keep-Alive] 59732 > 443 [ACK] Seq=3284 Ack=16181 Win=514 Len=1 |
| 5997 | 93.00/557   | 192.0.73.2    | 19.3.17.241    | TCP      | 55     | [TCP Keep-Alive] 59818 > 443 [ACK] Seq=1 Ack=1 Win=257 Len=1        |
| 5995 | 93.00/557   | 192.0.73.2    | 19.3.17.241    | TCP      | 66     | [TCP Keep-Alive] ACK Seq=1 Ack=2 Win=501 Len=0 SRE=1                |
| 5996 | 92.05/236   | 19.3.17.241   | 192.0.73.2     | TCP      | 155    | Application Data<br>TLS Application Data                            |
| 5997 | 92.05/236   | 19.3.17.241   | 192.0.73.2     | TLSv1.2  | 60     | 443 > 8867 [ACK] Seq=1468 Win=519 Len=0                             |
| 6000 | 97.68/473   | 20.198.119.84 | 19.3.17.241    | TLSv1.2  | 225    | Application Data<br>TLS Application Data                            |
| 6102 | 97.73/1433  | 20.198.119.84 | 19.3.17.241    | TCP      | 54     | 59807 > 443 [ACK] Seq=1492 Ack=172 Win=519 Len=0                    |
| 6103 | 97.73/1563  | 20.198.119.84 | 19.3.17.241    | TCP      | 66     | 59807 > 89 [SYN] ACK Seq=1492 Win=519 Len=0                         |
| 6256 | 101.78/2408 | 19.3.17.241   | 82.241.158.254 | TCP      | 66     | 59874 > 89 [SYN] ACK Seq=1468 Win=256 SACK_PERF=1                   |
| 6257 | 101.78/7541 | 19.3.17.241   | 82.241.158.254 | TCP      | 66     | 59874 > 89 [SYN] ACK Seq=1468 Win=256 SACK_PERF=1                   |
| 6261 | 101.85/8067 | 8.241.138.254 | 19.3.17.241    | TCP      | 66     | 89874 > 89 [SYN] ACK Seq=1468 Win=256 SACK_PERF=1                   |
| 6262 | 101.85/8145 | 8.241.138.254 | 19.3.17.241    | TCP      | 54     | 59874 > 89 [ACK] Seq=1 Ack=1 Win=31584 Len=0                        |

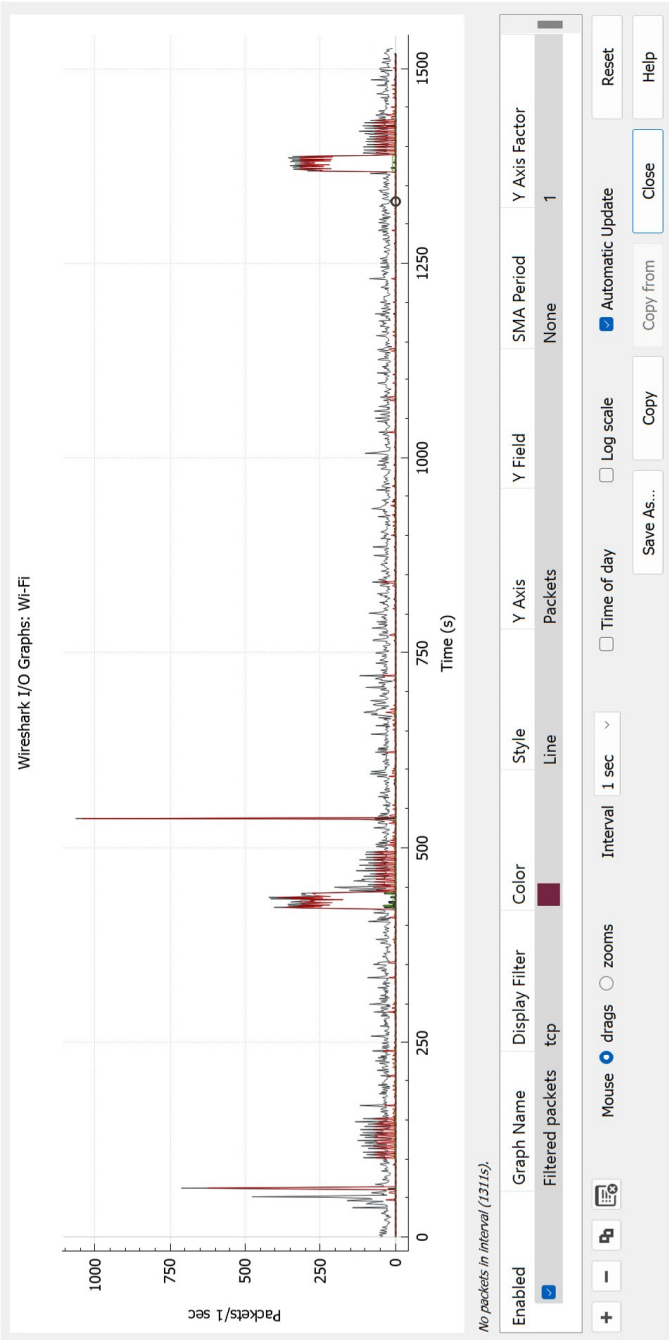
The bytes pane shows the captured data for frame 6263, which consists of 500 bytes of application data. The timeline pane shows the sequence of events over time.

Annotations:

- Frame 6263: 500 bytes on wire (4000 bits), 500 bytes captured (4000 bits) on interface 'Device WPF\_191140C08-1951-4668-A7A4-f300ef38EF02', id 0
- > Ethernet II, Src: IntelPro\_9b:9b:01 (34:17:6f:9b:01:b1), Dst: All-HSRP- routers.b4 (00:00:00:00:00:b4)
- > Internet Protocol Version 4, Src: 10.3.17.241, Dst: 8.241.138.254
- > Transmission Control Protocol, Src Port: 80, Dst Port: 80, Seq: 1, Ack: 1, Len: 446
- > Hypertext Transfer Protocol

Profile: Default  
Packets: 588993 - Displayed: 12340 (21.0%)

| Frame 5900: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPW_{19114D08-1951-4668-A7F4-F3D06E38FE20}, id 0 |  |
|---|--|
| >   | Interface id: 0 (\Device\NPW_{19114D08-1951-4668-A7F4-F3D06E38FE20}) |
| Encapsulation type: Ethernet (1)  |  |
| Arrival time: Jul 25 18:16:48.919291000 India Standard Time   |  |
| [Time shift for this packet: 0.000000000 seconds]   |  |
| Epoch time: 1558724408.919291000 seconds  |  |
| [Time delta from previous captured frame: 0.048818000 seconds]  |  |
| [Time delta from previous displayed frame: 28.536001000 seconds]  |  |
| [Time since reference or first frame: 92.051232900 seconds]   |  |
| Frame Number: 5900  |  |
| Frame length: 93 bytes (744 bits)   |  |
| Capture length: 93 bytes (744 bits)   |  |
| [Frame is marked: False]  |  |
| [Frame is ignored: False]   |  |
| [Protocols in frame: ethernet:ip:tcp:tls]   |  |
| [Coloring Rule Name: TCP]   |  |
| [Coloring Rule String: tcp]   |  |
| Ethernet II, Src: Cisco_3a:1a:41 (eth0:ed:f3:3a:1a:41), Dst: IntelCor-9b:94:b1 (34:7d:f6:9b:94:b1)  |  |
| > Destination: IntelCor-9b:94:b1 (34:7d:f6:9b:94:b1)  |  |
| Source: Cisco_3a:1a:41 (eth0:ed:f3:3a:1a:41)  |  |
| Type: IPv4 (0x0800)   |  |
| > Internet Protocol Version 4, Src: 192.0.73.2, Dst: 10.3.3.17.241  |  |
| > Transmission Control Protocol, Src Port: 443, Dst Port: 59867, Seq: 92772, Ack: 1268, Len: 39   |  |
| Transport Layer Security  |  |



| Apply a display filter ... <Ctrl-/> |              |             |             |          |        |  |  |
|-------------------------------------|--------------|-------------|-------------|----------|--------|--|--|
| No.                                 | Time         | Source      | Destination | Protocol | Length | Info   |  |
| 5341                                | 10:31:46.660 | 8.8.4       | 10.3.17.241 | QUIC     | 67     | Protected Payload (K90)                          |  |
| 5342                                | 10:31:46.660 | 8.8.4       | 10.3.17.241 | QUIC     | 75     | Protected Payload (K90) , DCID=c19ae961d24e65ba6 |  |
| 5343                                | 10:31:46.712 | 10.3.17.241 | 8.8.4       | UDP      | 305    | 54915 → 54915 Len=263                            |  |
| 5343                                | 10:31:46.712 | 10.3.17.241 | 10.3.31.255 | UDP      | 305    | 54915 → 54915 Len=263                            |  |
| 5343                                | 10:31:46.712 | 10.3.17.241 | 10.3.31.255 | UDP      | 305    | 54915 → 54915 Len=263                            |  |
| 5344                                | 10:31:46.712 | 10.3.17.241 | 10.3.31.255 | UDP      | 305    | 54915 → 54915 Len=263                            |  |
| 5345                                | 10:31:46.712 | 10.3.17.241 | 10.3.31.255 | UDP      | 305    | 54915 → 54915 Len=263                            |  |
| 5345                                | 10:31:46.712 | 10.3.17.241 | 10.3.31.255 | UDP      | 305    | 54915 → 54915 Len=263                            |  |
| 5346                                | 10:31:46.712 | 10.3.17.241 | 10.3.31.255 | UDP      | 305    | 54915 → 54915 Len=263                            |  |
| 5346                                | 10:31:46.712 | 10.3.17.241 | 10.3.31.255 | UDP      | 305    | 54915 → 54915 Len=263                            |  |
| 5347                                | 10:31:46.712 | 10.3.17.241 | 10.3.31.255 | UDP      | 305    | 54915 → 54915 Len=263                            |  |
| 5348                                | 10:31:46.712 | 10.3.17.241 | 10.3.31.255 | UDP      | 305    | 54915 → 54915 Len=263                            |  |
| 5349                                | 10:31:46.712 | 10.3.17.241 | 10.3.31.255 | UDP      | 305    | 54915 → 54915 Len=263                            |  |
| 5350                                | 10:31:46.712 | 10.3.17.241 | 10.3.31.255 | UDP      | 305    | 54915 → 54915 Len=263                            |  |
| 5351                                | 10:31:46.712 | 10.3.17.241 | 10.3.31.255 | UDP      | 305    | 54915 → 54915 Len=263                            |  |
| 5351                                | 10:31:46.712 | 10.3.17.241 | 10.3.31.255 | UDP      | 305    | 54915 → 54915 Len=263                            |  |
| 5352                                | 10:31:46.712 | 10.3.17.241 | 10.3.31.255 | UDP      | 305    | 54915 → 54915 Len=263                            |  |
| 5353                                | 10:31:46.712 | 10.3.17.241 | 10.3.31.255 | UDP      | 305    | 54915 → 54915 Len=263                            |  |
| 5354                                | 10:31:46.712 | 10.3.17.241 | 10.3.31.255 | UDP      | 305    | 54915 → 54915 Len=263                            |  |
| 5355                                | 10:31:46.712 | 10.3.17.241 | 10.3.31.255 | UDP      | 305    | 54915 → 54915 Len=263                            |  |
| 5356                                | 10:31:46.712 | 10.3.17.241 | 10.3.31.255 | UDP      | 305    | 54915 → 54915 Len=263                            |  |
| 5357                                | 10:31:46.712 | 10.3.17.241 | 10.3.31.255 | UDP      | 305    | 54915 → 54915 Len=263                            |  |
| 5358                                | 10:31:46.712 | 10.3.17.241 | 10.3.31.255 | UDP      | 305    | 54915 → 54915 Len=263                            |  |
| 5359                                | 10:31:46.712 | 10.3.17.241 | 10.3.31.255 | UDP      | 305    | 54915 → 54915 Len=263                            |  |
| 5359                                | 10:31:46.712 | 10.3.17.241 | 10.3.31.255 | UDP      | 305    | 54915 → 54915 Len=263                            |  |

Ethernet II, Src: IntelCor [19:67:8e (0c:7a:15:19:67:8e)], Dst: Broadcast (ff:ff:ff:ff:ff:ff) Frame 1: 305 bytes on Wire (2440 Bits), 305 bytes captured (2440 Bits) on Interface device

Internet Protocol Version 4, Src: 10.3.26.185, Dst: 10.3.31.255

User Datagram Protocol, Src Port: 54915, Dst Port: 54915  
Dst IP: 127.0.0.1 (loopback interface)

卷之三 (283 頁)

1f ff d6 83 d6 83 01 0f a4 00 00 53 74 65 61 6c  
74 68 00 00 00 00 00 00 00 00 00 00 00 00 00 00

卷之三

Wireshark\_Wi-Fi15QRP1.pcapng

卷之三

Frame 1: 305 bytes on wire (2440 bits), 305 bytes captured (2440 bits) on interface Device[WF\_9314CD8-1951-4658-A7F4-FD006E3FFEE20], id 0

> Ethernet II, Src: IntelCor\_9bfcc3:fe:3e (34:17:6f:f6:9b:fe), Dst: Broadcast (ff:ff:ff:ff:ff:ff)

> Internet Protocol Version 4, Src Port: 303, Dst Port: 54915

> User Datagram Protocol, Src Port: 54915, Dst Port: 54915

> Data (263 bytes)

Profile: Default

Packets: 2492 - Displayed: 2492 (100.0%)