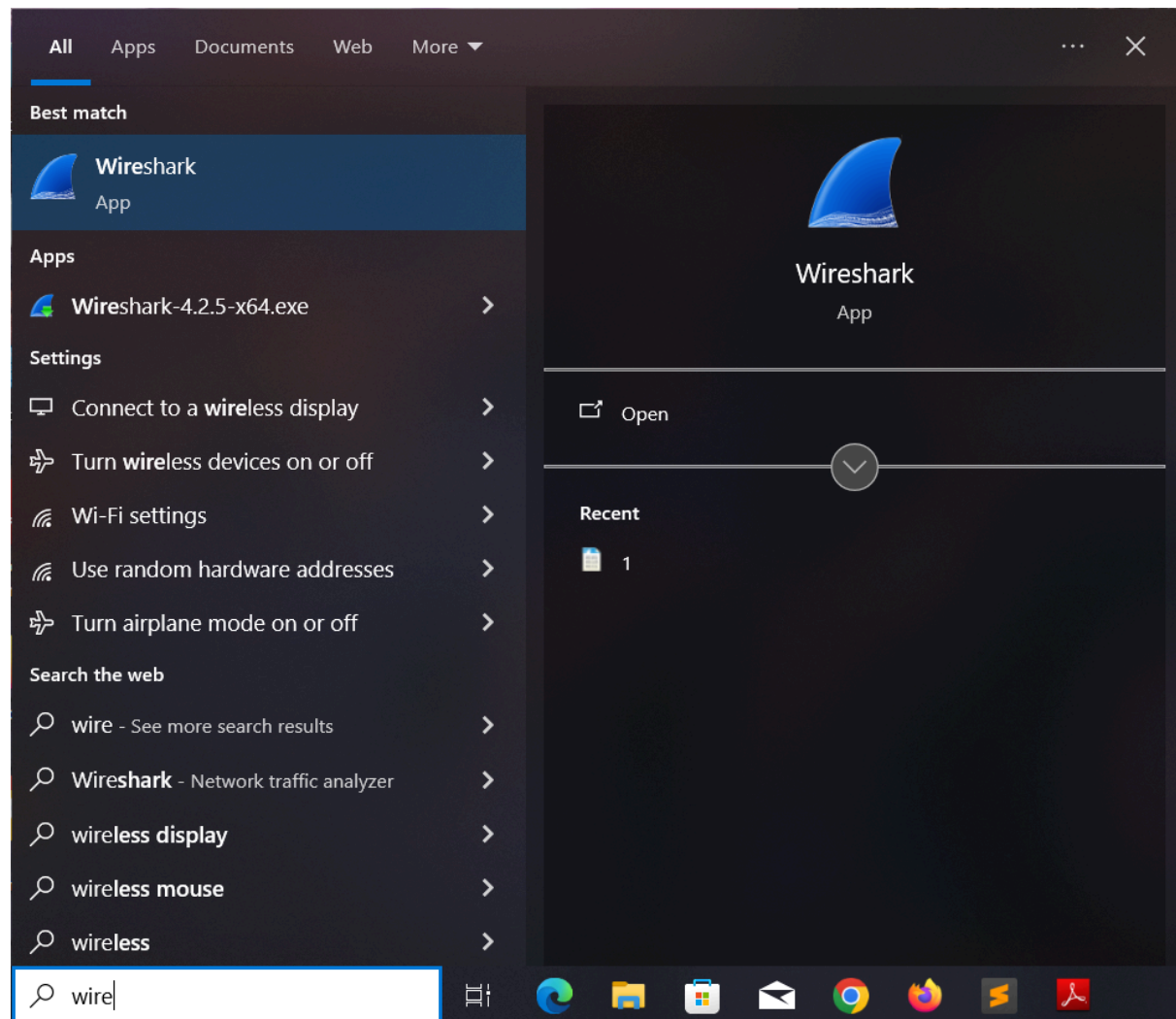
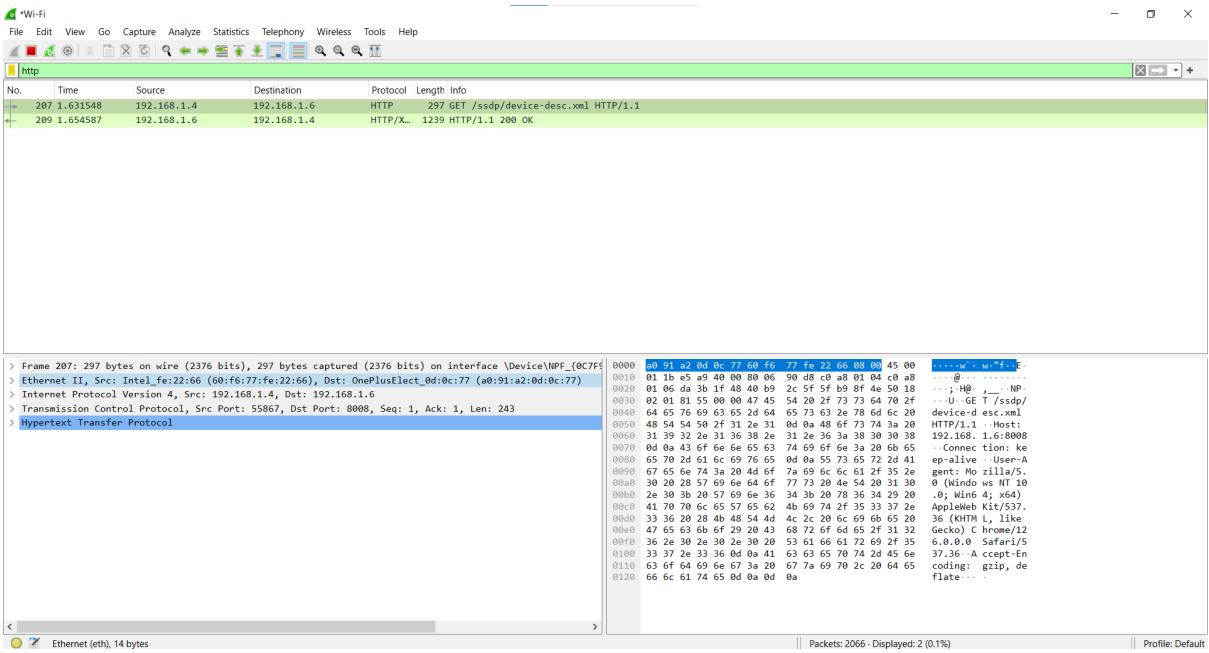
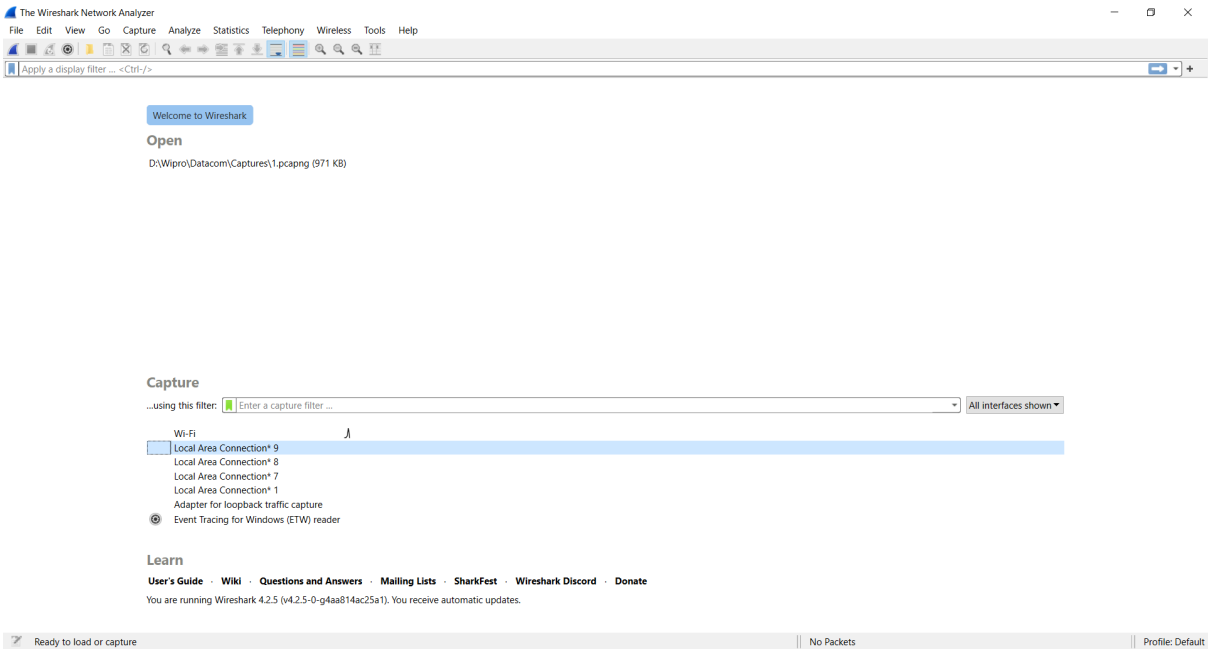


# HTTP





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http

No.	Time	Source	Destination	Protocol	Length	Info
231	5.210310	192.168.1.4	192.168.1.6	HTTP	297	GET /ssdp/device-desc.xml HTTP/1.1
233	5.234632	192.168.1.6	192.168.1.4	HTTP/X..	1239	HTTP/1.1 200 OK
1444	68.794698	192.168.1.4	34.104.35.123	HTTP	453	HEAD /edgedl/diffgen-puffin/hfnkpinlhgieaddgfemjhofmblmnb/1.43032dcd9d214347f62a73d5829c42fdd85d0174f40cc52facad1da083fc170/1.779a...
1449	68.883862	34.104.35.123	192.168.1.4	HTTP	644	HTTP/1.1 200 OK
1453	68.916512	192.168.1.4	34.104.35.123	HTTP	525	GET /edgedl/diffgen-puffin/hfnkpinlhgieaddgfemjhofmblmnb/1.43032dcd9d214347f62a73d5829c42fdd85d0174f40cc52facad1da083fc170/1.779a...
1461	68.986244	34.104.35.123	192.168.1.4	HTTP	351	HTTP/1.1 206 Partial Content
1534	72.111948	192.168.1.4	34.104.35.123	HTTP	528	GET /edgedl/diffgen-puffin/hfnkpinlhgieaddgfemjhofmblmnb/1.43032dcd9d214347f62a73d5829c42fdd85d0174f40cc52facad1da083fc170/1.779a...
1539	72.166821	34.104.35.123	192.168.1.4	HTTP	767	HTTP/1.1 206 Partial Content
1616	74.389150	192.168.1.4	34.104.35.123	HTTP	528	GET /edgedl/diffgen-puffin/hfnkpinlhgieaddgfemjhofmblmnb/1.43032dcd9d214347f62a73d5829c42fdd85d0174f40cc52facad1da083fc170/1.779a...
1622	74.444141	34.104.35.123	192.168.1.4	HTTP	424	HTTP/1.1 206 Partial Content
1627	75.447964	192.168.1.4	34.104.35.123	HTTP	529	GET /edgedl/diffgen-puffin/hfnkpinlhgieaddgfemjhofmblmnb/1.43032dcd9d214347f62a73d5829c42fdd85d0174f40cc52facad1da083fc170/1.779a...
1634	75.505980	34.104.35.123	192.168.1.4	HTTP	283	HTTP/1.1 206 Partial Content
1718	77.193460	192.168.1.4	34.104.35.123	HTTP	453	HEAD /edgedl/diffgen-puffin/efniojlnjndmcbiieegkicadnoecjjef/1.5a8a63d8fc13d6e93d8523c182e0e5ef0159b8271c3085098981a07f180770d1/1.2cd...
1727	77.245667	34.104.35.123	192.168.1.4	HTTP	644	HTTP/1.1 200 OK
1728	77.270937	192.168.1.4	34.104.35.123	HTTP	504	GET /edgedl/diffgen-puffin/efniojlnjndmcbiieegkicadnoecjjef/1.5a8a63d8fc13d6e93d8523c182e0e5ef0159b8271c3085098981a07f180770d1/1.2cd...
1735	77.325305	34.104.35.123	192.168.1.4	HTTP	437	HTTP/1.1 200 OK

> Frame 231: 297 bytes on wire (2376 bits), 297 bytes captured (2376 bits) on interface \Device\NPF\_{0C7F5...}

> Ethernet II, Src: Intel\_fe:22:66 (60:f6:77:fe:22:66), Dst: OnePlusElect\_0d:0c:77 (a0:91:a2:0d:0c:77)

> Internet Protocol Version 4, Src: 192.168.1.4, Dst: 192.168.1.6

> Transmission Control Protocol, Src Port: 55783, Dst Port: 8008, Seq: 1, Ack: 1, Len: 243

> Hypertext Transfer Protocol

0000 a0 91 a2 0d 0c 77 60 f6 77 fe 22 66 08 00 45 00 .....w".w".E:  
0010 01 1b e3 2b 40 00 80 06 93 56 c0 a8 01 04 c0 a8 ....@...V.....  
0020 01 06 49 e7 1f 48 af 33 90 32 f6 31 b9 80 50 18 .....H 3 2 1 .P..  
0030 02 01 ee b0 00 00 47 45 54 20 2f 73 73 64 70 2f .....GE T /ssdp/  
0040 64 65 76 69 63 65 2d 64 65 73 63 2e 78 6d 6c 20 device-d esc.xml  
0050 48 54 54 50 2f 31 2e 31 0d 0a 48 6f 73 74 3a 20 HTTP/1.1 ..Host:  
0060 31 39 32 2e 31 36 38 2e 31 2e 36 3a 38 30 38 192.168.1.6:8008  
0070 0d 0a 43 6f 6e 6e 65 63 74 69 6f 6e 3a 20 6b 65 ..Connec tion: ke  
0080 65 70 2d 61 6c 69 76 65 0d 0a 55 73 65 72 2d 41 ep-alive ..User-A  
0090 67 65 6e 74 3a 20 4d 6f 7a 69 6c 6c 61 2f 35 2e gent: Mo zilla/5.  
00a0 30 20 28 57 69 6e 64 6f 77 73 20 4e 54 20 31 30 0 (Windo ws NT 10  
00b0 2e 30 3b 20 57 69 6e 36 34 3b 20 78 36 34 29 20 .0; Win6 4; x64)  
00c0 41 70 70 6c 65 57 65 62 4b 69 74 2f 35 33 37 2e AppleWeb Kit/537.  
00d0 33 36 20 28 4b 48 54 4d 4c 2c 20 6c 69 6b 65 20 36 (KNTW L, like  
00e0 47 65 63 6b 6f 29 20 43 68 72 6f 6d 65 2f 31 32 Gecko) C hrome/12  
00f0 36 2e 30 2e 30 2e 30 20 53 61 66 61 72 69 2f 35 6.0.0.0 Safari/5  
0100 33 37 2e 33 36 0d 0a 41 63 63 65 70 74 2d 45 6e 37.36.0A ccept-En  
0110 63 6f 24 30 6c 57 63 30 67 7e 69 70 2c 20 64 65 teding: xzlp, de  
0120 66 6c 61 74 65 0d 0a 0d 0a Plate: ..

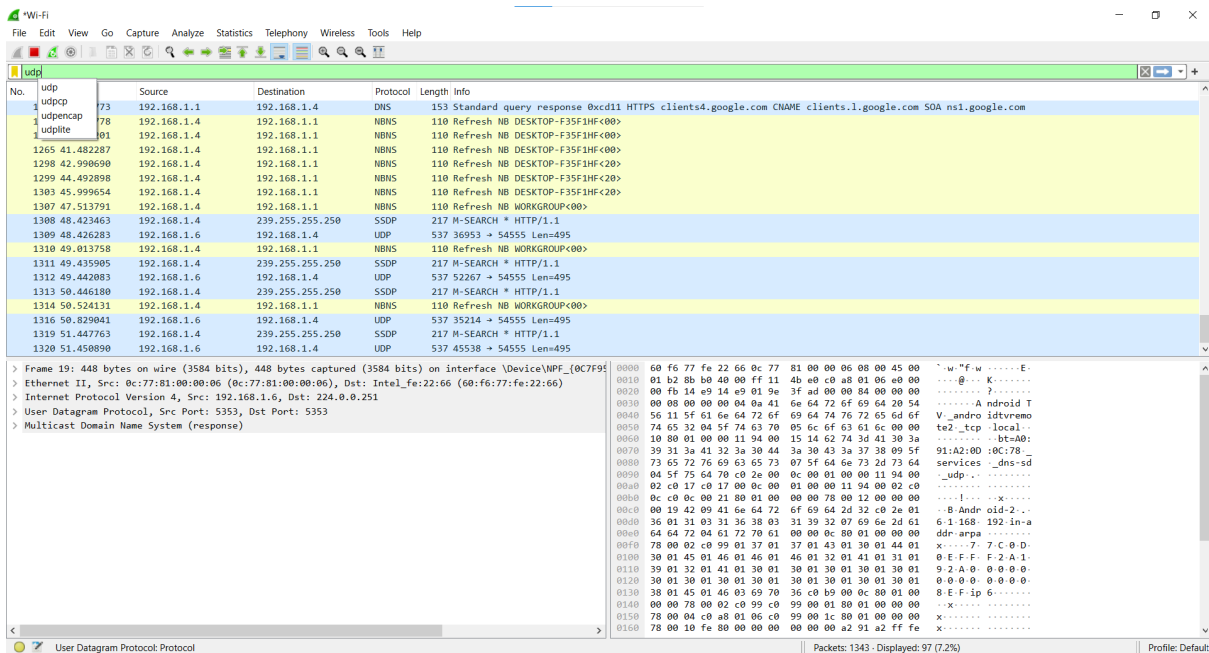
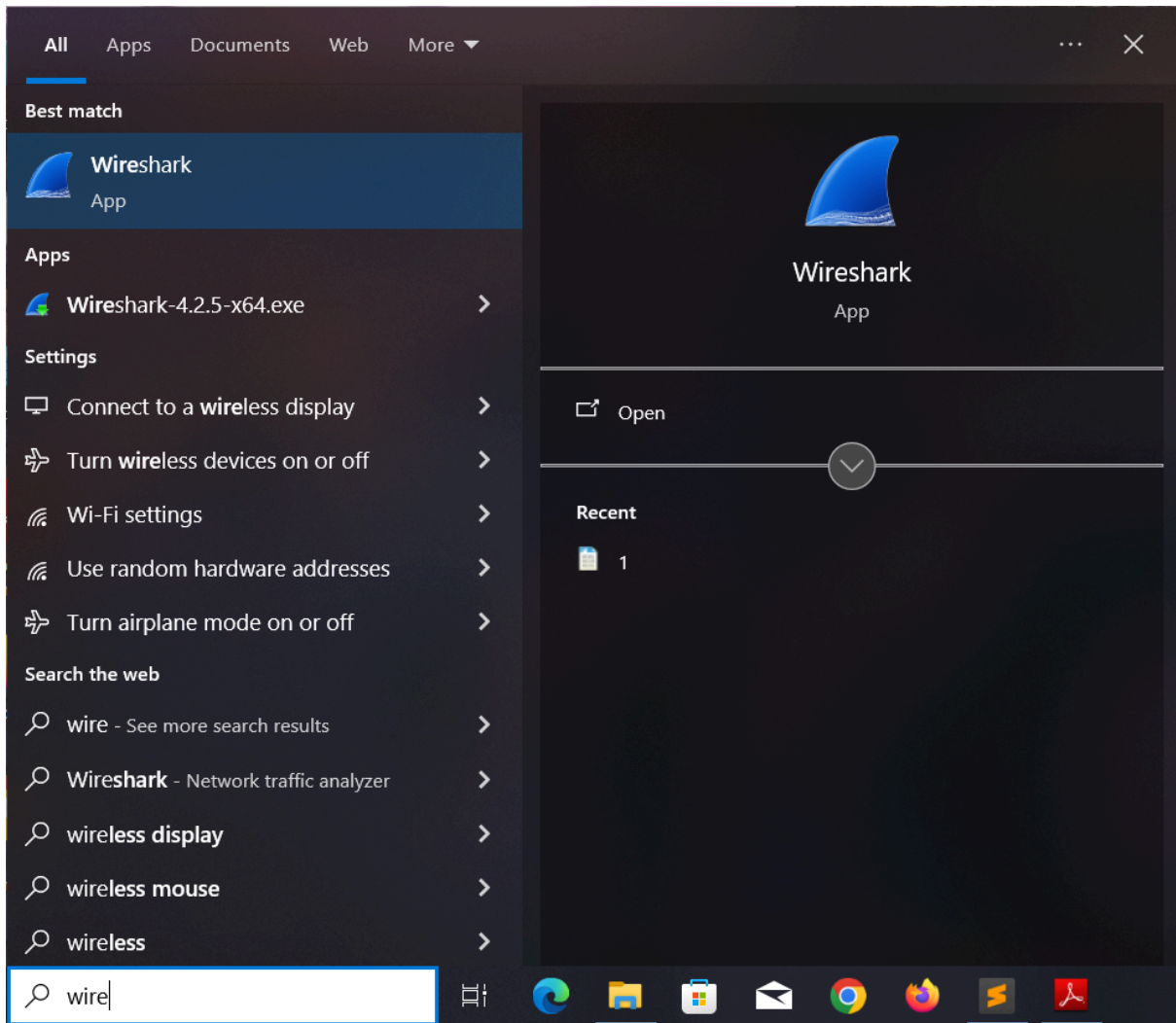
< HTTP Accept Encoding (http.accept encoding). 32 bytes

Packets: 2153 - Displayed: 16 (0.7%) - Dropped: 0 (0.0%)

Profile: Default

UDP

—



# TCP

trace-tcp.pcap

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No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000	192.168.1.122	64.238.147.113	TCP	78	60643 → 80 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=8 TSval=256679793 TSecr=0 SACK_PERM
2	0.008810	64.238.147.113	192.168.1.122	TCP	74	80 → 60643 [SYN, ACK] Seq=0 Ack=1 Win=5792 Len=0 MSS=1380 SACK_PERM TSval=4016893437 TSecr=256679793 WS=4
3	0.008800	192.168.1.122	64.238.147.113	TCP	66	60643 → 80 [ACK] Seq=1 Ack=1 Win=524280 Len=0 TSval=256679881 TSecr=4016893437
4	0.008579	192.168.1.122	64.238.147.113	HTTP	257	GET /sigcomm/2011/papers/sigcomm/p2.pdf HTTP/1.1
5	0.177819	64.238.147.113	192.168.1.122	TCP	66	80 → 60643 [ACK] Seq=1 Ack=192 Win=6864 Len=0 TSval=4016893527 TSecr=256679881
6	0.178321	64.238.147.113	192.168.1.122	TCP	311	80 → 60643 [PSH, ACK] Seq=1 Ack=192 Win=6864 Len=245 TSval=4016893528 TSecr=256679881 [TCP segment of a reassembled PDU]
7	0.178388	192.168.1.122	64.238.147.113	TCP	66	60643 → 80 [ACK] Seq=192 Ack=246 Win=524280 Len=0 TSval=256679970 TSecr=4016893528
8	0.189114	64.238.147.113	192.168.1.122	TCP	1434	80 → 60643 [ACK] Seq=246 Ack=192 Win=6864 Len=1368 TSval=4016893538 TSecr=256679881 [TCP segment of a reassembled PDU]
9	0.266705	64.238.147.113	192.168.1.122	TCP	1434	80 → 60643 [ACK] Seq=1614 Ack=192 Win=6864 Len=1368 TSval=4016893615 TSecr=256679970 [TCP segment of a reassembled PDU]
10	0.266787	192.168.1.122	64.238.147.113	TCP	66	60643 → 80 [ACK] Seq=192 Ack=2982 Win=523944 Len=0 TSval=256680057 TSecr=4016893538
11	0.267657	64.238.147.113	192.168.1.122	TCP	1434	80 → 60643 [ACK] Seq=2982 Ack=192 Win=6864 Len=1368 TSval=4016893615 TSecr=256679970 [TCP segment of a reassembled PDU]
12	0.354612	64.238.147.113	192.168.1.122	TCP	1434	80 → 60643 [ACK] Seq=4350 Ack=192 Win=6864 Len=1368 TSval=4016893793 TSecr=256680057 [TCP segment of a reassembled PDU]
13	0.354647	192.168.1.122	64.238.147.113	TCP	66	60643 → 80 [ACK] Seq=192 Ack=5718 Win=523944 Len=0 TSval=256680144 TSecr=4016893615
14	0.355174	64.238.147.113	192.168.1.122	TCP	1434	80 → 60643 [ACK] Seq=5718 Ack=192 Win=6864 Len=1368 TSval=4016893793 TSecr=256680057 [TCP segment of a reassembled PDU]
15	0.355561	64.238.147.113	192.168.1.122	TCP	1434	80 → 60643 [ACK] Seq=7086 Ack=192 Win=6864 Len=1368 TSval=4016893793 TSecr=256680057 [TCP segment of a reassembled PDU]
16	0.355579	192.168.1.122	64.238.147.113	TCP	66	60643 → 80 [ACK] Seq=192 Ack=8454 Win=523944 Len=0 TSval=256680144 TSecr=4016893793
17	0.440719	64.238.147.113	192.168.1.122	TCP	1434	80 → 60643 [ACK] Seq=8454 Ack=192 Win=6864 Len=1368 TSval=4016893789 TSecr=256680144 [TCP segment of a reassembled PDU]
18	0.441973	64.238.147.113	192.168.1.122	TCP	1434	80 → 60643 [ACK] Seq=9822 Ack=192 Win=6864 Len=1368 TSval=4016893789 TSecr=256680144 [TCP segment of a reassembled PDU]

> Frame 1: 78 bytes on wire (624 bits), 78 bytes captured (624 bits)

> Ethernet II, Src: Apple\_ac:6c:26 (10:9a:dd:ac:6c:26), Dst: Ciscosys\_e3:e9:8d (00:16:b6:e3:e9:8d)

> Internet Protocol Version 4, Src: 192.168.1.122, Dst: 64.238.147.113

> Transmission Control Protocol, Src Port: 60643, Dst Port: 80, Seq: 0, Len: 0

0000 00 16 b6 e3 e9 8d 10 9a dd ac 6c 26 08 00 45 00 .....1&..E.  
0010 00 40 9f 8a 40 00 06 04 ac c0 a8 01 7a 40 ee .....-@.@.....z@  
0020 93 71 ec e3 00 50 9f dc 42 9d 00 00 00 00 02 .....q-P-B.....  
0030 ff ff 22 12 00 00 02 04 05 b4 01 03 03 01 01 .....-P-P-B.....  
0040 08 0a 0f 4c 9f 71 00 00 00 00 04 02 00 00 .....Lq.....

trace-tcp.pcap Packets: 1172 · Displayed: 1172 (100.0%) Profile: Default

trace-tcp.pcap

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Apply a display filter ... <Ctrl-F>

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000	192.168.1.122	64.238.147.113	TCP	78	60643 → 80 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=8 TSval=256679793 TSecr=0 SACK_PERM
2	0.008810	64.238.147.113	192.168.1.122	TCP	74	80 → 60643 [SYN, ACK] Seq=0 Ack=1 Win=5792 Len=0 MSS=1380 SACK_PERM TSval=4016893437 TSecr=256679793 WS=4
3	0.008800	192.168.1.122	64.238.147.113	TCP	66	60643 → 80 [ACK] Seq=1 Ack=1 Win=524280 Len=0 TSval=256679881 TSecr=4016893437
4	0.008579	192.168.1.122	64.238.147.113	HTTP	257	GET /sigcomm/2011/papers/sigcomm/p2.pdf HTTP/1.1
5	0.177819	64.238.147.113	192.168.1.122	TCP	66	80 → 60643 [ACK] Seq=1 Ack=192 Win=6864 Len=0 TSval=4016893527 TSecr=256679881
6	0.178321	64.238.147.113	192.168.1.122	TCP	311	80 → 60643 [PSH, ACK] Seq=1 Ack=192 Win=6864 Len=245 TSval=4016893528 TSecr=256679881 [TCP segment of a reassembled PDU]
7	0.178388	192.168.1.122	64.238.147.113	TCP	66	60643 → 80 [ACK] Seq=192 Ack=246 Win=524280 Len=0 TSval=256679970 TSecr=4016893528
8	0.189114	64.238.147.113	192.168.1.122	TCP	1434	80 → 60643 [ACK] Seq=246 Ack=192 Win=6864 Len=1368 TSval=4016893538 TSecr=256679881 [TCP segment of a reassembled PDU]
9	0.266705	64.238.147.113	192.168.1.122	TCP	1434	80 → 60643 [ACK] Seq=1614 Ack=192 Win=6864 Len=1368 TSval=4016893615 TSecr=256679970 [TCP segment of a reassembled PDU]
10	0.266787	192.168.1.122	64.238.147.113	TCP	66	60643 → 80 [ACK] Seq=192 Ack=2982 Win=523944 Len=0 TSval=256680057 TSecr=4016893538
11	0.267657	64.238.147.113	192.168.1.122	TCP	1434	80 → 60643 [ACK] Seq=2982 Ack=192 Win=6864 Len=1368 TSval=4016893615 TSecr=256679970 [TCP segment of a reassembled PDU]
12	0.354612	64.238.147.113	192.168.1.122	TCP	1434	80 → 60643 [ACK] Seq=4350 Ack=192 Win=6864 Len=1368 TSval=4016893793 TSecr=256680057 [TCP segment of a reassembled PDU]
13	0.354647	192.168.1.122	64.238.147.113	TCP	66	60643 → 80 [ACK] Seq=192 Ack=5718 Win=523944 Len=0 TSval=256680144 TSecr=4016893615
14	0.355174	64.238.147.113	192.168.1.122	TCP	1434	80 → 60643 [ACK] Seq=5718 Ack=192 Win=6864 Len=1368 TSval=4016893793 TSecr=256680057 [TCP segment of a reassembled PDU]
15	0.355561	64.238.147.113	192.168.1.122	TCP	1434	80 → 60643 [ACK] Seq=7086 Ack=192 Win=6864 Len=1368 TSval=4016893793 TSecr=256680057 [TCP segment of a reassembled PDU]
16	0.355579	192.168.1.122	64.238.147.113	TCP	66	60643 → 80 [ACK] Seq=192 Ack=8454 Win=523944 Len=0 TSval=256680144 TSecr=4016893793
17	0.440719	64.238.147.113	192.168.1.122	TCP	1434	80 → 60643 [ACK] Seq=8454 Ack=192 Win=6864 Len=1368 TSval=4016893789 TSecr=256680144 [TCP segment of a reassembled PDU]
18	0.441973	64.238.147.113	192.168.1.122	TCP	1434	80 → 60643 [ACK] Seq=9822 Ack=192 Win=6864 Len=1368 TSval=4016893789 TSecr=256680144 [TCP segment of a reassembled PDU]

> Frame 3: 66 bytes on wire (528 bits), 66 bytes captured (528 bits)

> Ethernet II, Src: Apple\_ac:6c:26 (10:9a:dd:ac:6c:26), Dst: Ciscosys\_e3:e9:8d (00:16:b6:e3:e9:8d)

> Internet Protocol Version 4, Src: 192.168.1.122, Dst: 64.238.147.113

> Transmission Control Protocol, Src Port: 60643, Dst Port: 80, Seq: 1, Ack: 1, Len: 0

Source Port: 60643

Destination Port: 80

[Stream index: 0]

> [Conversation completeness: Complete, WITH\_DATA (31)]

[TCP Segment Len: 0]

Sequence Number: 1 (relative sequence number)

Sequence Number (raw): 2682012318

[Next Sequence Number: 1 (relative sequence number)]

Acknowledgment Number: 1 (relative ack number)

Acknowledgment number (raw): 349487777

1000 .... = Header Length: 32 bytes (8)

> Flags: 0x010 (ACK)

Window: 65535

[Calculated window size: 524280]

[Window size scaling factor: 8]

0000 00 16 b6 e3 e9 8d 10 9a dd ac 6c 26 08 00 45 00 .....1&..E.  
0010 00 34 e7 a0 40 00 06 bc a1 c0 a8 01 7a 40 ee .....-4-@.@.....z@  
0020 93 71 ec e3 00 50 9f dc 42 9e 14 04 c2 a1 80 10 .....q-P-B.....  
0030 ff ff ac 06 00 00 01 01 00 0a 0f 4c 9f c9 e7 6c .....-P-P-B.....  
0040 ed fd ..

trace-tcp.pcap Packets: 1172 · Displayed: 1172 (100.0%) Profile: Default

trace-tcp.pcap

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tcp.flags.syn=1

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000	192.168.1.122	64.238.147.113	TCP	78	60643 → 80 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=8 TSval=256679793 TSecr=0 SACK_PERM
2	0.008010	64.238.147.113	192.168.1.122	TCP	74	80 → 60643 [SYN, ACK] Seq=0 Ack=1 Win=5792 Len=0 MSS=1380 SACK_PERM TSval=4016893437 TSecr=256679793 WS=4

> Frame 2: 74 bytes on wire (592 bits), 74 bytes captured (592 bits)

> Ethernet II, Src: CiscoLinksys\_e3:e9:8d (00:16:b6:e3:e9:8d), Dst: Apple\_ac:6c:26 (10:9a:dd:ac:6c:26)

> Internet Protocol Version 4, Src: 64.238.147.113, Dst: 192.168.1.122

> Transmission Control Protocol, Src Port: 80, Dst Port: 60643, Seq: 0, Ack: 1, Len: 0

0000 10 9a dd ac 6c 26 00 16 b6 e3 e9 8d 08 00 45 20 ...1&...E  
0010 00 3c 00 00 40 00 2d 06 b7 1a 40 ee 93 71 c0 a8 ...<.@...@.q..  
0020 01 7a 00 50 ec e3 14 d4 c2 a0 9f dc 42 9e a0 12 ...z.P....B..  
0030 16 a0 67 d7 00 00 02 04 05 64 04 02 08 0a ef 6c ...g....d....1  
0040 ed fd 0f 4c 9f 71 01 03 03 02 ...L.q....

trace-tcp.pcap Packets: 1172 · Displayed: 2 (0.2%) Profile: Default

trace-tcp.pcap

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

Apply a display filter ... <Ctrl-/>

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000	192.168.1.122	64.238.147.113	TCP	78	60643 → 80 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=8 TSval=256679793 TSecr=0 SACK_PERM
2	0.008010	64.238.147.113	192.168.1.122	TCP	74	80 → 60643 [SYN, ACK] Seq=0 Ack=1 Win=5792 Len=0 MSS=1380 SACK_PERM TSval=4016893437 TSecr=256679793 WS=4
3	0.008000	192.168.1.122	64.238.147.113	TCP	66	60643 → 80 [ACK] Seq=1 Ack=1 Win=524280 Len=0 TSval=256679881 TSecr=4016893437
4	0.008579	192.168.1.122	64.238.147.113	HTTP	257	GET /sigcomm/2011/papers/sigcomm/p2.pdf HTTP/1.1
5	0.177819	64.238.147.113	192.168.1.122	TCP	66	80 → 60643 [ACK] Seq=1 Ack=192 Win=6864 Len=0 TSval=4016893527 TSecr=256679881
6	0.178321	64.238.147.113	192.168.1.122	TCP	311	80 → 60643 [PSH, ACK] Seq=1 Ack=192 Win=6864 Len=245 TSval=4016893528 TSecr=256679881 [TCP segment of a reassembled PDU]
7	0.178388	192.168.1.122	64.238.147.113	TCP	66	60643 → 80 [ACK] Seq=192 Ack=246 Win=524280 Len=0 TSval=256679970 TSecr=4016893528
8	0.189114	64.238.147.113	192.168.1.122	TCP	1434	80 → 60643 [ACK] Seq=246 Ack=192 Win=6864 Len=1368 TSval=4016893538 TSecr=256679881 [TCP segment of a reassembled PDU]
9	0.266705	64.238.147.113	192.168.1.122	TCP	1434	80 → 60643 [ACK] Seq=1614 Ack=192 Win=6864 Len=1368 TSval=4016893615 TSecr=256679970 [TCP segment of a reassembled PDU]
10	0.266787	192.168.1.122	64.238.147.113	TCP	66	60643 → 80 [ACK] Seq=192 Ack=2982 Win=523944 Len=0 TSval=256680057 TSecr=4016893538
11	0.267657	64.238.147.113	192.168.1.122	TCP	1434	80 → 60643 [ACK] Seq=2982 Ack=192 Win=6864 Len=1368 TSval=4016893615 TSecr=256679970 [TCP segment of a reassembled PDU]
12	0.354612	64.238.147.113	192.168.1.122	TCP	1434	80 → 60643 [ACK] Seq=4350 Ack=192 Win=6864 Len=1368 TSval=4016893703 TSecr=256680057 [TCP segment of a reassembled PDU]
13	0.354647	192.168.1.122	64.238.147.113	TCP	66	60643 → 80 [ACK] Seq=192 Ack=5718 Win=523944 Len=0 TSval=256680144 TSecr=4016893615
14	0.355174	64.238.147.113	192.168.1.122	TCP	1434	80 → 60643 [ACK] Seq=5718 Ack=192 Win=6864 Len=1368 TSval=4016893703 TSecr=256680057 [TCP segment of a reassembled PDU]
15	0.355561	64.238.147.113	192.168.1.122	TCP	1434	80 → 60643 [ACK] Seq=7086 Ack=192 Win=6864 Len=1368 TSval=4016893789 TSecr=256680057 [TCP segment of a reassembled PDU]
16	0.355579	192.168.1.122	64.238.147.113	TCP	66	60643 → 80 [ACK] Seq=192 Ack=8454 Win=523944 Len=0 TSval=256680144 TSecr=4016893789
17	0.440719	64.238.147.113	192.168.1.122	TCP	1434	80 → 60643 [ACK] Seq=8454 Ack=192 Win=6864 Len=1368 TSval=4016893789 TSecr=256680144 [TCP segment of a reassembled PDU]
18	0.441973	64.238.147.113	192.168.1.122	TCP	1434	80 → 60643 [ACK] Seq=9822 Ack=192 Win=6864 Len=1368 TSval=4016893789 TSecr=256680144 [TCP segment of a reassembled PDU]

> Frame 2: 74 bytes on wire (592 bits), 74 bytes captured (592 bits)

> Ethernet II, Src: CiscoLinksys\_e3:e9:8d (00:16:b6:e3:e9:8d), Dst: Apple\_ac:6c:26 (10:9a:dd:ac:6c:26)

> Internet Protocol Version 4, Src: 64.238.147.113, Dst: 192.168.1.122

> Transmission Control Protocol, Src Port: 80, Dst Port: 60643, Seq: 0, Ack: 1, Len: 0

0000 10 9a dd ac 6c 26 00 16 b6 e3 e9 8d 08 00 45 20 ...1&...E  
0010 00 3c 00 00 40 00 2d 06 b7 1a 40 ee 93 71 c0 a8 ...<.@...@.q..  
0020 01 7a 00 50 ec e3 14 d4 c2 a0 9f dc 42 9e a0 12 ...z.P....B..  
0030 16 a0 67 d7 00 00 02 04 05 64 04 02 08 0a ef 6c ...g....d....1  
0040 ed fd 0f 4c 9f 71 01 03 03 02 ...L.q....

trace-tcp.pcap Packets: 1172 · Displayed: 1172 (100.0%) Profile: Default

