| Time | Source | Destination | Protocol | Lengtl Info | | |
|------------------------------|--------------------------------|----------------------------|----------------------------|--|---|--|
| 00 38.002621 | 192.168.4.79 | 3.231.182.121 | TCP | 54 57227 → 443 [ACK] Seq=1 Ack=1 Win=262656 Len=0 | | |
| 1 38.005964 | 192.168.4.79 | 3.231.182.121 | TLSv1.2 | 355 Client Hello (SNI=autoupdatesvc.delivery.autodesk.com) | | |
| 2 38.016557 | 192.168.4.27 | 192.168.4.255 | NBNS | 92 Name query NB WPAD<00> | | |
| 38.017359 | fe80::48f8:dc92:73f | ff02::1:3 | LLMNR | 84 Standard guery 0x0b5e A wpad | | |
| | | 224.0.0.252 | LLMNR | | query 0x0b5e A wpad | |
| | fe80::48f8:dc92:73f | | LLMNR | 84 Standard query 0xc825 AAAA wpad | | |
| | | | LLMNR | 64 Standard query 0xc825 AAAA wpad | | |
| | | 224.0.0.252 | | | | |
| | | 192.168.4.255 | NBNS | 92 Name query NB SVV<1b> | | |
| | | 239.255.255.250 | SSDP | 217 M-SEARCH * HTTP/1.1 | | |
| 9 38.233874 | 192.168.4.30 | 192.168.4.255 | NBNS | 92 Name query NB SVV<1b> | | |
| .0 38.263963 | 192.168.4.32 | 239.255.255.250 | SSDP | 217 M-SEARCH * HTTP/1.1 | | |
| 1 38.308143 | 3.231.182.121 | 192.168.4.79 | TCP | 60 443 → 57227 [ACK] Seq=1 Ack=302 Win=28160 Len=0 | | |
| .2 38.308382 | 3.231.182.121 | 192.168.4.79 | TLSv1.2 | 1514 Server H | ello | |
| .3 38.308382 | 3.231.182.121 | 192.168.4.79 | TCP | 1514 443 → 57227 [ACK] Seq=1461 Ack=302 Win=28160 Len=1460 [TCP PDU reassembled in 1314] | | |
| | | 192.168.4.79 | | 1514 Certific | • • • • | |
| | | 3.231.182.121 | TCP | 54 57227 → 443 [ACK] Seq=302 Ack=4381 Win=262656 Len=0 | | |
| | | 192.168.4.79 | TLSv1.2 | | ey Exchange, Server Hello Done | |
| | | | | | | |
| | | 3.231.182.121 | TLSv1.2 | | ey Exchange, Change Cipher Spec, Encrypted Handshake Message | |
| 18 38.357611 | 192.168.4.48 | 192.168.4.255 | BROWSER | 252 Domain/W | lorkgroup Announcement SVV, NT Workstation, Domain Enum | |
| 9 38.233874 | 192.168.4.30 | 192.168. | 4.255 | NBNS | 92 Name query NB SVV<1b> | |
| .0 38.263963 | 192.168.4.32 | 239.255. | 239.255.255.250 | | 217 M-SEARCH * HTTP/1.1 | |
| .1 38.308143 | 3.231.182.121 | | 192.168.4.79 | | 60 443 → 57227 [ACK] Seq=1 Ack=302 Win=28160 Len=0 | |
| 2 38.308382 | 3.231.182.121 | | 192.168.4.79 | | 1514 Server Hello | |
| 13 38.308382 14 38.308939 | 3.231.182.121 3.231.182.121 | 192.168. 192.168. | | | 1514 443 → 57227 [ACK] Seq=1461 Ack=302 Win=28160 Len=1460 [TCP PDU reassembled in 1314] 1514 Certificate | |
| 15 38.309028 | 192.168.4.79 | 3.231.18 | | TCP | 54 57227 → 443 [ACK] Seq=302 Ack=4381 Win=262656 Len=0 | |
| 6 38.309140 | 3.231.182.121 | 192.168. | | TLSv1.2 | 264 Server Key Exchange, Server Hello Done | |
| 7 38.313402 | 192.168.4.79 | 3.231.18 | 3.231.182.121 T | | 180 Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message | |
| 8 38.357611 | 192.168.4.48 | | 192.168.4.255 | | 252 Domain/Workgroup Announcement SVV, NT Workstation, Domain Enum | |
| 19 38.428639 | | 2:73f ff02::1: | | | 84 Standard query 0x0b5e A wpad | |
| 20 38.428847 21 38.428847 | 192.168.4.27 | 224.0.0. 2:73f ff02::1: | 224.0.0.252 | | 64 Standard query 0x0b5e A wpad 84 Standard query 0xc825 AAAA wpad | |
| 22 38.428953 | 192.168.4.27 | | 224.0.0.252 | | 64 Standard query 0xc825 AAAA wpad | |
| 23 38.493906 | Cisco_80:03:c6 | | 224.0.0.252 Broadcast | | 60 Who has 192.168.4.95? Tell 192.168.4.1 | |
| 24 38.528334 | HP_c1:b5:f6 | | Broadcast | | 60 Who has 192.168.4.34? Tell 192.168.4.53 | |
| 25 38.577670 | Dell_41:1a:cf | | Broadcast | | 60 Who has 192.168.4.73? Tell 192.168.4.65 | |
| 26 38.615170 | 3.231.182.121 | | 192.168.4.79 | | 60 443 → 57227 [ACK] Seq=4591 Ack=428 Win=28160 Len=0 | |
| 27 38.615170 28 38.616773 | | | 68.4.79 TLSv1.2 | | 225 New Session Ticket, Change Cipher Spec, Encrypted Handshake Message 5457 Application Data | |
| 29 38.704217 | Dell_41:18:8f | | 3.231.182.121 Broadcast | | 60 Who has 192.168.4.77? Tell 192.168.4.75 | |
| 30 38.712460 | 192.168.4.65 | | 224.0.0.251 | | 82 Standard query 0x0000 PTR _googlecasttcp.local, "QM" question | |
| 31 38.712460 | fe80::8076:e8e | e:8d4 ff02::fb | ff02::fb | | 102 Standard query 0x0000 PTR _googlecasttcp.local, "QM" question | |
| 32 38.712460 | 192.168.4.65 | | 224.0.0.251 | | 82 Standard query 0x0000 PTR _googlecasttcp.local, "QM" question | |
| 33 38.712460 | | e:8d4 ff02::fb | | | 102 Standard query 0x0000 PTR _googlecasttcp.local, "QM" question | |
| 34 38.713223 | 192.168.4.27 | 224.0.0. | 251 | MDNS | 60 Standard query response 0x0000 | |

```
Frame 925: 2874 bytes on wire (22992 bits), 2874 bytes captured (22992 bits) on interface \Device\NPF (EC188171-8335-4623-8E81-586E9A
                                                                                                                               0000 7c 95 f3 80 03 c6 6c 3c 8c 41 17 1f 08 00 45 00
 Ethernet II, Src: Dell 41:17:1f (6c:3c:8c:41:17:1f), Dst: Cisco 80:03:c6 (7c:95:f3:80:03:c6)
                                                                                                                               0020 47 6e de d6 01 bb f0 44 c3 31 08 70 6a a8 50 18 Gn·····D ·1·pj·P·
 Internet Protocol Version 4, Src: 192.168.4.79, Dst: 142.250.71.110
                                                                                                                               0030 03 fe 9b 66 00 00 17 03 03 0a ff 58 47 b9 c8 78 ...f.........XG..x
 Transmission Control Protocol, Src Port: 57046, Dst Port: 443, Seq: 23386, Ack: 4778, Len: 2820
                                                                                                                               0040 5a f4 d4 2f d3 43 42 31 1b f7 a2 b0 7e 29 2e 99 Z··/·CB1 ····»).

▼ Transport Layer Security

                                                                                                                               0050 de 55 d7 45 1d 37 22 f3 e1 c3 ed 78 d0 08 63 19 ·U·E·7"· ···x··c·

▼ TLSv1.2 Record Layer: Application Data Protocol: Hypertext Transfer Protocol

                                                                                                                               0060 ba 4e 52 2b 6d 0b 79 53 a7 09 db 91 e9 d9 c5 71 ·NR+m·yS · · · · · · · q
       Content Type: Application Data (23)
                                                                                                                               Version: TLS 1.2 (0x0303)
                                                                                                                               0080 6a d0 15 60 d5 44 de eb d7 5d 06 dd 17 3d 1a 31 j····D···]···=·1
                                                                                                                               0090 54 3a 19 b7 87 00 99 13 87 22 33 e2 29 5f 9d 59 T:······"3·) ·Y
       Length: 2815
                                                                                                                               00a0 c9 29 ec b5 68 97 01 74 be fd 17 33 dd 94 6b a4 ·)··h··t ···3··k·
       Encrypted Application Data [...]: 5847b9c8785af4d42fd34342311bf7a2b07e292e99de55d7451d3722f3e1c3ed78d0086319ba4e522b6d0b7953a709d
                                                                                                                               00b0 87 c7 1d 29 18 cc 28 d9 4f 8e 32 f4 72 6b 85 05 ···)··(· 0·2·rk··
       [Application Data Protocol: Hypertext Transfer Protocol]
                                                                                                                               00c0 d8 57 44 c4 0a 3e 08 0e 56 d7 f5 34 7f 5b 76 58 ·WD··>·· V··4·[vX
                                                                                                                               00d0 73 4f 61 b8 21 1d 95 b5 7d c8 9b 7d 17 93 a0 9e s0a·!···}··}···
                                                                                                                               00e0 06 41 e9 25 c5 8a b9 30 de 45 79 a9 02 ef a1 0f ·A·%···0 ·Ey····
                                                                                                                               00f0 11 dc 3b d8 53 fc 41 a8 f7 f3 3f 33 03 83 6c 00 ...; S.A. ..?3..1.
                                                                                                                               0100 a6 a8 98 bf a3 ae 4c 0a ec ee 56 48 95 e4 fc 65 .....L. ..VH...e
                                                                                                                               0110 98 a6 54 d7 db 72 26 4b 30 5d fd 09 55 2c c9 51 ··T·r&K 0]··U, 0
```

ons6.pcapng

Packets: 1849 · Marked: 1 (0.1%)