



| | Help To | ools Wireless | Telephony | Statistics Analyze | Capture Go View Edit |
|---|--|--|--------------|--------------------|--|
| | | 1999 | | 不空⇒⇔ 9 | B R B 8 0 4 F |
| | | ALC: N. C. | TOPPOST | | |
| | | ath Interes | Destinatio | | |
| Sag A W | | igth Protocol | | | |
| Sed-6 MIII | =64240 Len=0 MSS=1460 WS=256 SACK_PERM [SYN] 443 + 50892 66 | | 6.75.116.21 | | |
| 26d=A VCK=1 M1U=0223 | 5 Len=0 MSS=1412 SACK_PERM WS=512 [SYN, ACK] 50892 + 443 66 | Alderstein and | 2.168.100.1 | | 15.730296 189 |
| | Seq=1 Ack=1 Win=131072 Len=0 [ACK] 443 → 50892 54 | | 5.75.116.21 | 7 192.168.100.17 | 15.730350 190 |
| 1 Ack=1 Win=131072 Len= | 1412 [TCP segment of a reassembled PDU] [ACK] 443 + 50892 1466 | TCP 146 | 5.75.116.217 | 7 192.168.100.17 | 15.730880 191 |
| | Client Hello (SNI=skyfire.vimeocdn.com) 660 | TLSv1 146 | 5.75.116.217 | 192.168.100.17 | 15.730880 192 |
| | Seq=1 Ack=2019 Win=150528 Len=0 [ACK] 50892 → 443 54 | TCP 192 | .168.100.17 | 146.75.116.217 | 15.818359 194 |
| Serv | er Hello, Change Cipher Spec, Encrypted Mandshake Message 210 | TLSv1 192 | .168.100.17 | 146.75.116.217 | 15.818886 195 |
| | Change Cipher Spec, Encrypted Mandshake Message 105 | TLSv1 146 | .75.116.217 | 192.168.100.17 | 15.819222 196 |
| | Application Data 153 | TLSv1 146 | .75.116.217 | 192.168.100.17 | 15.819398 197 |
| | Application Data 643 | TLSv1 146 | .75.116.217 | 192.168.100.17 | 15.819638 198 |
| | Seq=157 Ack=2070 Win=150528 Len=0 [ACK] 50892 → 443 60 | TCP 192 | .168.100.17 | 146.75.116.217 | 15.906739 200 |
| | Seg=157 Ack=2169 Win=150528 Len=0 [ACK] 50892 + 443 60 | TCP 192 | 168.100.17 | 146.75.116.217 | 15.906739 201 |
| | Seq=157 Ack=2758 Win=153088 Len=0 [ACK] 50892 → 443 60 | TCP 192. | 168.100.17 | 146.75.116.217 | 15.906739 202 |
| | Application Data 126 | TLSv1 192. | 168.100.17 | 146.75.116.217 | 15.907515 203 |
| | Application Data 92 | TLSv1 146. | 75.116.217 | 192.168.100.17 | 15.908006 204 |
| | Application Data 541 | TLSv1 192. | 168.100.17 | 146.75.116.217 | 15.943448 205 |
| | n=1412 [TCP segment of a reassembled PDU] [ACK] 50892 + 443 1466 | TCP 192. | 168.100.17 | 146.75.116.217 | 15.944588 206 |
| 16 Ack=2758 Win=153088 Le | n=1412 [TCP segment of a reasonabled Doul Theu Arki 1990] And 1466 | TCD 102 | 169 100 17 | 145 75 115 217 | 15 044599 307 |
| 53 89 86 dd 60 07 (h: e0 50 a3 59 21 68 01 07 00 00 00 00 4 | 86 bytes on wire (688 bits), 86 bytes captured (688 bits), 86 byte | 200-5400-2050: | a359:2168:34 | 15:17c4:668, Dst: | .444E8E86AC5A}, id 0 (28:68:d2:f1:b8:1c) (28:68:d2:f1:b8:1c) (2801:1490:107::1106 (143, Seq: 0, Len: 0 (143) |
| 26 da 4d 6f 00 00 | Transmission C | OIL OIL FILLE | | | Control of the last of the las |
| 02 04 05 84 01 03 | | | | | IS NOT THE OWNER. |

Part 2-take 2 TCP

| | - |
|---|-----|
| Info Length rotocol Destination Source | .No |
| DP 192.168.100.17 34.120.15.67 15.215564 1/9 | |
| TO 50000 143 112 UDP 192.168.100.17 34.120.15.67 15.215564 180 | |
| Len-76 32005 77 UDP 34.120.15.67 192.168.100.17 15.215852 181 | |
| Len=33 443 > 52880 77 LIDP 34.120.15.67 192.168.100.17 15.215998 182 | |
| 15.247526 183 | |
| Len=23 52889 74 UDP 34.120.15.67 192.168.100.17 15.280821 184 | |
| Len=30 443 7 52003 7 LDP 192,168,100,17 34,120,15,67 15,301621 185 | |
| HDP 192.168.100.17 34.120.15.67 15.332137 186 | |
| MOTTEN * MITP /1 1 308 SSDP 239, 255, 255, 2 192, 168, 100, 89 15, 722163 188 | |
| NOTIFY & HITP/1 1 317 SSDP 239 255, 255, 2 192, 168, 100, 89 15, 813631 193 | |
| NOTIFY * HTTP/1 1 364 SSDP 239,255,255,2 192,168,100,89 15,897763 199 | |
| MOTTER # HTTP/1 1 362 SSDP 239 255, 255, 2 192, 168, 100, 89 15, 983398 212 | |
| NOTIFY * HITP 11 1 274 SSDP 239 255, 255, 2 192,168,100,89 16,069650 214 | |
| NOTICE * HTTP/1 1 372 SSDP 239,255,255.2 192.168.100.89 16.153862 286 | |
| NOTIFY * HTTP/1.1 308 SSDP239.255.255.2 192.168.100.89 16.77893642 | |
| Len=95 443 → 52889 137 UDP 34.120.15.67 192.168.100.17 16.81594642 | |

Las-1950 442 , Enero 1909 592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{11CE21CA-AC7F-4AA0-87A3-A44E8E86AC5A}, id 0 Ethernet II, Src: HuaweiTechno_f1:b8:1c (28:68:d2:f1:b8:1c), Dst: LiteonTechno_7c:53:89 (f8:a2:d6:7c:53:89) Internet Protocol Version 4, Src: 34.120.15.67, Dst: 192.168.100.17

UDP

User Datagram Protocol, Src Port: 443, Dst Port: 52889

34.120.15.67 192.168.100.17

24 130 15 67 103 169 100 17

Part 3/UDP

Len=1246 443 → 52889 1288

Source Port: 443 Destination Port: 52889 Length: 40 Checksum: 0xf6a3 [unverified] [Checksum Status: Unverified] [Stream index: 3] [Timestamps] UDP payload (32 bytes) Data (32 bytes)

16.816429 ...42

16 916551 40