```
10.194.37.28
     1 0.000000
                                                                   TCP
                                                                                    mtqp(1038) \rightarrow https(443) [SYN] Seq=0 Win=17520 Len=0 MSS=1460
                                             mus.lenovo.com
                                                                             66
WS=256 SACK_PERM=1
Frame 1: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: mtqp (1038), Dst Port: https (443), Seq: 0, Len: 0
                      10.194.37.28
                                            mus.lenovo.com
                                                                   TCP
                                                                                    mtqp(1038) \rightarrow https(443) [ACK] Seq=1 Ack=1 Win=17520 Len=0
Frame 3: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: mtqp (1038), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
     4 0.264307
                      10.194.37.28
                                             mus.lenovo.com
                                                                    TLSv1
                                                                             233
                                                                                    Client Hello
Frame 4: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: mtqp (1038), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
Secure Sockets Layer
                      10.194.37.28
                                                                   DNS
                                                                             85
     5 0.416666
                                             dns1.cc.iitd.ac.in
                                                                                    Standard query 0xa4ba PTR 28.37.194.10.in-addr.arpa
Frame 5: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 54789 (54789), Dst Port: domain (53)
Domain Name System (query)
                      10.194.37.28
     7 0.863737
                                             mus.lenovo.com
                                                                                    [TCP Retransmission] mtqp(1038) → https(443) [PSH, ACK] Seq=1
Ack=1 Win=17520 Len=179
Frame 7: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: mtqp (1038), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
                      10.194.37.28
                                                                                    Standard query 0x8ac2 PTR 2.2.10.10.in-addr.arpa
     8 1.386876
                                            dns1.cc.iitd.ac.in
                                                                   DNS
Frame 8: 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe'(e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 54789 (54789), Dst Port: domain (53)
Domain Name System (query)
    10 1.689725
                      10.194.37.28
                                                                             233
                                                                                    [TCP Retransmission] mtqp(1038) → https(443) [PSH, ACK] Seq=1
                                             mus.lenovo.com
Ack=1 Win=17520 Len=179
Frame 10: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: mtqp (1038), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
    11 3.238325
                                             mus.lenovo.com
                      10.194.37.28
                                                                    TCP
                                                                             233
                                                                                   [TCP Retransmission] mtqp(1038) → https(443) [PSH, ACK] Seq=1
Ack=1 Win=17520 Len=179
Frame 11: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: mtqp (1038), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
                                                                           54
    16 3.577900
                      10.194.37.28
                                            mus.lenovo.com
                                                                   TCP
                                                                                   mtqp(1038) → https(443) [ACK] Seq=180 Ack=2598 Win=17520 Len=0
Frame 16: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: mtqp (1038), Dst Port: https (443), Seq: 180, Ack: 2598, Len: 0
    17 3.578933
                      10.194.37.28
                                             mus.lenovo.com
                                                                    TLSv1
                                                                             380
                                                                                    Client Key Exchange, Change Cipher Spec, Encrypted Handshake
Message
Frame 17: 380 bytes on wire (3040 bits), 380 bytes captured (3040 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: mtqp (1038), Dst Port: https (443), Seq: 180, Ack: 2598, Len: 326
Secure Sockets Layer
    20 3.863110
                      10.194.37.28
                                             mus.lenovo.com
                                                                   TCP
                                                                             54
                                                                                    mtqp(1038) → https(443) [FIN, ACK] Seq=506 Ack=2864 Win=17254
Len=0
Frame 20: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: mtqp (1038), Dst Port: https (443), Seq: 506, Ack: 2864, Len: 0
                                             mus.lenovo.com
                                                                    TCP
                                                                                    sbl(1039) → https(443) [SYN] Seq=0 Win=17520 Len=0 MSS=1460
    21 3.876017
                       10.194.37.28
WS=256 SACK_PERM=1
Frame 21: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: sbl (1039), Dst Port: https (443), Seq: 0, Len: 0
                      10.194.37.28
    23 4.133318
                                             mus.lenovo.com
                                                                    TCP
                                                                             54
                                                                                    mtqp(1038) → https(443) [ACK] Seq=507 Ack=2865 Win=17254 Len=0
Frame 23: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: mtqp (1038), Dst Port: https (443), Seq: 507, Ack: 2865, Len: 0
    24 4.403059
                      10.194.37.28
                                             dns.cc.iitd.ac.in
                                                                   DNS
                                                                            87
                                                                                    Standard query 0x6f81 PTR 186.241.215.54.in-addr.arpa
Frame 24: 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns.cc.iitd.ac.in (10.10.1.2)
User Datagram Protocol, Src Port: 54790 (54790), Dst Port: domain (53)
Domain Name System (query)
                      10.194.37.28
    26 6.880704
                                             mus.lenovo.com
                                                                                    [TCP Retransmission] sbl(1039) → https(443) [SYN] Seq=0
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 26: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
```

```
Transmission Control Protocol, Src Port: sbl (1039), Dst Port: https (443), Seq: 0, Len: 0
    27 12.883770
                      10.194.37.28
                                                                                  [TCP Retransmission] sbl(1039) → https(443) [SYN] Seq=0
                                            mus.lenovo.com
                                                                  TCP
Win=17520 Len=0 MSS=1460 WS=256 SACK PERM=1
Frame 27: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: sbl (1039), Dst Port: https (443), Seq: 0, Len: 0
                                            dns1.cc.iitd.ac.in DNS
    30 19.454624
                      10.194.37.28
                                                                          84
                                                                                  Standard query 0xb4a1 PTR 1.32.194.10.in-addr.arpa
Frame 30: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 54791 (54791), Dst Port: domain (53)
Domain Name System (query)
    32 24.903770
                      10.194.37.28
                                            mus.lenovo.com
                                                                   TCP
                                                                           66
                                                                                   boinc-client(1043) → https(443) [SYN] Seq=0 Win=17520 Len=0
MSS=1460 WS=256 SACK PERM=1
Frame 32: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: boinc-client (1043), Dst Port: https (443), Seq: 0, Len: 0
                      10.194.37.28
    33 27.904732
                                            mus.lenovo.com
                                                                  TCP
                                                                                  [TCP Retransmission] boinc-client(1043) → https(443) [SYN]
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 33: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: boinc-client (1043), Dst Port: https (443), Seq: 0, Len: 0
    34 28.376042
                      10.194.37.28
                                            dns1.cc.iitd.ac.in
                                                                 DNS
                                                                           76
                                                                                  Standard query 0x412e A dns.msftncsi.com
Frame 34: 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 57780 (57780), Dst Port: domain (53)
Domain Name System (query)
    38 33.905985
                      10.194.37.28
                                                                           66
                                                                                   [TCP Retransmission] boinc-client(1043) → https(443) [SYN]
                                            mus.lenovo.com
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 38: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: boinc-client (1043), Dst Port: https (443), Seq: 0, Len: 0
                                                                           54
    39 42.160366
                      10.194.37.28
                                            117.18.237.191
                                                                  TCP
                                                                                  activesync(1034) → http(80) [RST, ACK] Seq=1 Ack=1 Win=0 Len=0
Frame 39: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 117.18.237.191 (117.18.237.191)
Transmission Control Protocol, Src Port: activesync (1034), Dst Port: http (80), Seq: 1, Ack: 1, Len: 0
    40 42.160753
                      10.194.37.28
                                            13.107.21.200
                                                                  TCP
                                                                           54
                                                                                  1028 → https(443) [RST, ACK] Seq=1 Ack=1 Win=0 Len=0
Frame 40: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: 1028 (1028), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
    41 42.160912
                      10.194.37.28
                                            13.107.21.200
                                                                  TCP
                                                                           54
                                                                                  solid-mux(1029) → https(443) [RST, ACK] Seq=1 Ack=1 Win=0
Len=0
Frame 41: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: solid-mux (1029), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
    42 42.161282
                      10.194.37.28
                                            i-ch1-cor002.api.p001.1drv.com TCP
                                                                                           1030 → https(443) [RST, ACK] Seq=1 Ack=1 Win=0 Len=0
Frame 42: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: i-ch1-cor002.api.p001.1drv.com (40.77.224.11)
Transmission Control Protocol, Src Port: 1030 (1030), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
    43 42.161459
                      10.194.37.28
                                            i-ch1-cor002.api.p001.1drv.com TCP
                                                                                    54
                                                                                           1031 \rightarrow https(443) [RST, ACK] Seq=1 Ack=1 Win=0 Len=0
Frame 43: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: i-ch1-cor002.api.p001.1drv.com (40.77.224.11)
Transmission Control Protocol, Src Port: 1031 (1031), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
                      10.194.37.28
                                                                  TCP
                                                                                  dcutility(1044) → https(443) [SYN] Seq=0 Win=17520 Len=0
    44 45.914265
                                            mus.lenovo.com
                                                                           66
MSS=1460 WS=256 SACK_PERM=1
Frame 44: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: dcutility (1044), Dst Port: https (443), Seq: 0, Len: 0
    45 48.932262
                      10.194.37.28
                                            mus.lenovo.com
                                                                  TCP
                                                                                  [TCP Retransmission] dcutility(1044) → https(443) [SYN] Seq=0
                                                                           66
Win=17520 Len=0 MSS=1460 WS=256 SACK PERM=1
Frame 45: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: dcutility (1044), Dst Port: https (443), Seq: 0, Len: 0
   47 49.199966
                      10.194.37.28
                                                                  TCP
                                                                           54
                                                                                  dcutility(1044) → https(443) [ACK] Seq=1 Ack=1 Win=17520 Len=0
                                            mus.lenovo.com
Frame 47: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: dcutility (1044), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
    48 49.200704
                      10.194.37.28
                                            mus.lenovo.com
                                                                  TLSv1
Frame 48: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: dcutility (1044), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
Secure Sockets Layer
```

```
49 49.414292
                      10.194.37.28
                                                                  TCP
                                                                            233
                                                                                   [TCP Retransmission] dcutility(1044) → https(443) [PSH, ACK]
                                            mus.lenovo.com
Seq=1 Ack=1 Win=17520 Len=179
Frame 49: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: dcutility (1044), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
    54 49.548574
                      10.194.37.28
                                            mus.lenovo.com
                                                                   TCP
                                                                            54
                                                                                   dcutility(1044) → https(443) [ACK] Seq=180 Ack=2598 Win=17520
Len=0
Frame 54: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: dcutility (1044), Dst Port: https (443), Seq: 180, Ack: 2598, Len: 0
    55 49.549116
                      10.194.37.28
                                                                  TLSv1
                                            mus.lenovo.com
                                                                            380
                                                                                  Client Key Exchange, Change Cipher Spec, Encrypted Handshake
Message
Frame 55: 380 bytes on wire (3040 bits), 380 bytes captured (3040 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: dcutility (1044), Dst Port: https (443), Seq: 180, Ack: 2598, Len: 326
Secure Sockets Layer
    58 49.752371
                      10.194.37.28
                                            mus.lenovo.com
                                                                   TCP
                                                                            380
                                                                                   [TCP Retransmission] dcutility(1044) → https(443) [PSH, ACK]
Seq=180 Ack=2598 Win=17520 Len=326
Frame 58: 380 bytes on wire (3040 bits), 380 bytes captured (3040 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: dcutility (1044), Dst Port: https (443), Seq: 180, Ack: 2598, Len: 326
    61 49.832668
                      10.194.37.28
                                            mus.lenovo.com
                                                                   TCP
                                                                            54
                                                                                   dcutility(1044) → https(443) [FIN, ACK] Seq=506 Ack=2864
Win=17254 Len=0
Frame 61: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: dcutility (1044), Dst Port: https (443), Seq: 506, Ack: 2864, Len: 0
    62 49.837664
                      10.194.37.28
                                            mus.lenovo.com
                                                                            66
                                                                                   fpitp(1045) → https(443) [SYN] Seq=0 Win=17520 Len=0 MSS=1460
WS=256 SACK_PERM=1
Frame 62: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: fpitp (1045), Dst Port: https (443), Seq: 0, Len: 0
    65 50.111063
                      10.194.37.28
                                            mus.lenovo.com
                                                                            54
                                                                                   dcutility(1044) → https(443) [ACK] Seq=507 Ack=2865 Win=17254
                                                                  TCP
Frame 65: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: dcutility (1044), Dst Port: https (443), Seq: 507, Ack: 2865, Len: 0
                      10.194.37.28
                                            mus.lenovo.com
                                                                                   [TCP Retransmission] fpitp(1045) → https(443) [SYN] Seq=0
    67 52.845952
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 67: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: fpitp (1045), Dst Port: https (443), Seq: 0, Len: 0
68 53.451732 10.194.37.28 dns1.cc.iitd.ac.in DNS 87 Standard o
                                            dns1.cc.iitd.ac.in DNS
                                                                                  Standard query 0xd274 PTR 191.237.18.117.in-addr.arpa
Frame 68: 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 57781 (57781), Dst Port: domain (53)
Domain Name System (query)
   69 53.452033
                      10.194.37.28
                                                                                   Standard query 0x9e9e PTR 200.21.107.13.in-addr.arpa
                                            dns1.cc.iitd.ac.in
Frame 69: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 57781 (57781), Dst Port: domain (53)
Domain Name System (query)
                      10.194.37.28
                                                                            85
   70 53.452238
                                            dns1.cc.iitd.ac.in
                                                                  DNS
                                                                                   Standard query 0x71e0 PTR 11.224.77.40.in-addr.arpa
Frame 70: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 57781 (57781), Dst Port: domain (53)
Domain Name System (query)
    77 58.855742
                      10.194.37.28
                                                                   TCP
                                                                                   [TCP Retransmission] fpitp(1045) → https(443) [SYN] Seq=0
                                            mus.lenovo.com
Win=17520 Len=0 MSS=1460 WS=256 SACK PERM=1
Frame 77: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: fpitp (1045), Dst Port: https (443), Seq: 0, Len: 0
                      10.194.37.28
    78 70.874816
                                            mus.lenovo.com
                                                                                   wfremotertm(1046) → https(443) [SYN] Seq=0 Win=17520 Len=0
MSS=1460 WS=256 SACK_PERM=1
Frame 78: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: wfremotertm (1046), Dst Port: https (443), Seq: 0, Len: 0
    80 71.140713
                      10.194.37.28
                                            mus.lenovo.com
                                                                   TCP
                                                                                   wfremotertm(1046) → https(443) [ACK] Seq=1 Ack=1 Win=17520
Frame 80: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: wfremotertm (1046), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
   81 71.141452
                   10.194.37.28
                                           mus.lenovo.com
                                                                  TLSv1 233
                                                                                  Client Hello
Frame 81: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
```

```
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: wfremotertm (1046), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
Secure Sockets Layer
    82 71.741413
                      10.194.37.28
                                            mus.lenovo.com
                                                                                  [TCP Retransmission] wfremotertm(1046) → https(443) [PSH, ACK]
Seq=1 Ack=1 Win=17520 Len=179
Frame 82: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: wfremotertm (1046), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
                                                                  TCP
                                                                                  [TCP Retransmission] wfremotertm(1046) → https(443) [PSH, ACK]
    83 72.560560
                      10.194.37.28
                                            mus.lenovo.com
                                                                          233
Seq=1 Ack=1 Win=17520 Len=179
Frame 83: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: wfremotertm (1046), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
                      10.194.37.28
                                           mus.lenovo.com
                                                                 TCP
                                                                          233
                                                                                 [TCP Retransmission] wfremotertm(1046) → https(443) [PSH, ACK]
    84 74.117872
Seq=1 Ack=1 Win=17520 Len=179
Frame 84: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: wfremotertm (1046), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
                      10.194.37.28
                                                                  TCP
                                                                                 [TCP Retransmission] wfremotertm(1046) → https(443) [PSH, ACK]
    85 77.241866
                                            mus.lenovo.com
                                                                          233
Seq=1 Ack=1 Win=17520 Len=179
Frame 85: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \overline{4}, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: wfremotertm (1046), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
    88 83.478382
                      10.194.37.28
                                            mus.lenovo.com
                                                                          233
                                                                                 [TCP Retransmission] wfremotertm(1046) → https(443) [PSH, ACK]
                                                                 TCP
Seq=1 Ack=1 Win=17520 Len=179
Frame 88: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: wfremotertm (1046), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
    93 83.815537
                      10.194.37.28
                                            mus.lenovo.com
                                                                  TCP
                                                                          54
                                                                                 wfremotertm(1046) → https(443) [ACK] Seq=180 Ack=2598
Win=17520 Len=0
Frame 93: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: wfremotertm (1046), Dst Port: https (443), Seq: 180, Ack: 2598, Len: 0
    94 83.815997
                      10.194.37.28
                                            mus.lenovo.com
                                                                 TLSv1
                                                                          380
                                                                                 Client Key Exchange, Change Cipher Spec, Encrypted Handshake
Message
Frame 94: 380 bytes on wire (3040 bits), 380 bytes captured (3040 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: wfremotertm (1046), Dst Port: https (443), Seq: 180, Ack: 2598, Len: 326
Secure Sockets Layer
    97 84.094253
                      10.194.37.28
                                            mus.lenovo.com
                                                                  TCP
                                                                           54
                                                                                  wfremotertm(1046) → https(443) [FIN, ACK] Seq=506 Ack=2864
Win=17254 Len=0
Frame 97: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: wfremotertm (1046), Dst Port: https (443), Seq: 506, Ack: 2864, Len: 0
    98 84.099756
                      10.194.37.28
                                            mus.lenovo.com
                                                                                 neod1(1047) → https(443) [SYN] Seq=0 Win=17520 Len=0 MSS=1460
WS=256 SACK_PERM=1
Frame 98: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: neod1 (1047), Dst Port: https (443), Seq: 0, Len: 0
   100 84.372020
                      10.194.37.28
                                            mus.lenovo.com
                                                                  TCP
                                                                                 wfremotertm(1046) → https(443) [ACK] Seq=507 Ack=2865
Win=17254 Len=0
Frame 100: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: wfremotertm (1046), Dst Port: https (443), Seq: 507, Ack: 2865, Len: 0
                                                                                  [TCP Retransmission] neod1(1047) → https(443) [SYN] Seq=0
   101 87.105573
                      10.194.37.28
                                            mus.lenovo.com
                                                                 TCP
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 101: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: neod1 (1047), Dst Port: https (443), Seq: 0, Len: 0
   102 90.062464
                      10.194.37.28
                                            13.107.21.200
                                                                  TCP
                                                                          54
                                                                                 1032 → https(443) [FIN, ACK] Seq=1 Ack=1 Win=32664 Len=0
Frame 102: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
netinfo-local(1033) → https(443) [FIN, ACK] Seq=1 Ack=1
Win=32754 Len=0
Frame 103: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: netinfo-local (1033), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
                      10.194.37.28
                                            13.107.21.200
   104 90.063263
                                                                                 netinfo-local(1033) → https(443) [RST, ACK] Seq=2 Ack=1 Win=0
Len=0
Frame 104: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
```

```
Transmission Control Protocol, Src Port: netinfo-local (1033), Dst Port: https (443), Seq: 2, Ack: 1, Len: 0
                     10.194.37.28
                                            13.107.21.200
                                                                  TCP
                                                                                  1032 → https(443) [ACK] Seq=2 Ack=2 Win=32664 Len=0
   107 90.086564
Frame 107: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: 1032 (1032), Dst Port: https (443), Seq: 2, Ack: 2, Len: 0
                      10.194.37.28
                                                                   TCP
                                                                                   [TCP Retransmission] neod1(1047) → https(443) [SYN] Seq=0
   108 93.109703
                                            mus.lenovo.com
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 108: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: neod1 (1047), Dst Port: https (443), Seq: 0, Len: 0
                      10.194.37.28
                                                                                       nsstp(1036) → https(443) [FIN, ACK] Seq=1 Ack=1 Win=65
   109 95.875825
                                            lam.gti.mcafee.akadns.net TCP
Len=0
Frame 109: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: lam.gti.mcafee.akadns.net (52.29.14.114)
Transmission Control Protocol, Src Port: nsstp (1036), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
   111 96.049574
                      10.194.37.28
                                            lam.gti.mcafee.akadns.net TCP
                                                                                       nsstp(1036) → https(443) [ACK] Seq=2 Ack=2 Win=65 Len=0
Frame 111: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: lam.gti.mcafee.akadns.net (52.29.14.114)
Transmission Control Protocol, Src Port: nsstp (1036), Dst Port: https (443), Seq: 2, Ack: 2, Len: 0
   112 99.150845
                      10.194.37.28
                                            dns1.cc.iitd.ac.in
                                                                 DNS
                                                                           84
                                                                                  Standard query 0x9756 A win10.ipv6.microsoft.com
Frame 112: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \overline{4}, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.\overline{1}itd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 57371 (57371), Dst Port: domain (53)
Domain Name System (query)
                      10.194.37.28
   114 105.119314
                                            mus.lenovo.com
                                                                                   td-postman(1049) → https(443) [SYN] Seq=0 Win=17520 Len=0
MSS=1460 WS=256 SACK_PERM=1
Frame 114: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: td-postman (1049), Dst Port: https (443), Seq: 0, Len: 0
   115 108.124760
                      10.194.37.28
                                            mus.lenovo.com
                                                                  TCP
                                                                           66
                                                                                   [TCP Retransmission] td-postman(1049) → https(443) [SYN] Seq=0
Win=17520 Len=0 MSS=1460 WS=256 SACK PERM=1
Frame 115: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: td-postman (1049), Dst Port: https (443), Seq: 0, Len: 0
                                                                                   [TCP Retransmission] td-postman(1049) → https(443) [SYN] Seq=0
   116 114.137117
                      10.194.37.28
                                            mus.lenovo.com
                                                                  TCP
                                                                           66
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 116: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: td-postman (1049), Dst Port: https (443), Seq: 0, Len: 0
   117 114.570025
                      10.194.37.28
                                            dns1.cc.iitd.ac.in DNS
                                                                           85
                                                                                  Standard query 0xe927 PTR 114.14.29.52.in-addr.arpa
Frame 117: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 57372 (57372), Dst Port: domain (53)
Domain Name System (query)
   121 126.146198
                      10.194.37.28
                                                                                   cma(1050) → https(443) [SYN] Seq=0 Win=17520 Len=0 MSS=1460
                                            mus.lenovo.com
                                                                            66
WS=256 SACK_PERM=1
Frame 121: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: cma (1050), Dst Port: https (443), Seq: 0, Len: 0
   122 129.150645
                      10.194.37.28
                                            mus.lenovo.com
                                                                                   [TCP Retransmission] cma(1050) → https(443) [SYN] Seq=0
Win=17520 Len=0 MSS=1460 WS=256 SACK PERM=1
Frame 122: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: cma (1050), Dst Port: https (443), Seq: 0, Len: 0
                                                                  TCP
   123 135.154204
                      10.194.37.28
                                            mus.lenovo.com
                                                                                   [TCP Retransmission] cma(1050) → https(443) [SYN] Seq=0
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 123: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: cma (1050), Dst Port: https (443), Seq: 0, Len: 0
                                                                  DNS
   126 147.178562
                      10.194.37.28
                                            dns1.cc.iitd.ac.in
                                                                           74
                                                                                  Standard query 0x741a A mus.lenovo.com
Frame 126: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 49645 (49645), Dst Port: domain (53)
Domain Name System (query)
                      10.194.37.28
   128 147.182270
                                            mus.lenovo.com
                                                                                   optima-vnet(1051) → https(443) [SYN] Seq=0 Win=17520 Len=0
MSS=1460 WS=256 SACK_PERM=1
Frame 128: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: optima-vnet (1051), Dst Port: https (443), Seq: 0, Len: 0
                      10.194.37.28
                                                                                   [TCP Retransmission] optima-vnet(1051) → https(443) [SYN]
   129 150.195599
                                                                   TCP
                                            mus.lenovo.com
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK PERM=1
Frame 129: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
```

```
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: optima-vnet (1051), Dst Port: https (443), Seq: 0, Len: 0
  130 156.209457 10.194.37.28
                                           mus.lenovo.com
                                                                 TCP
                                                                                  [TCP Retransmission] optima-vnet(1051) → https(443) [SYN]
                                                                          66
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 130: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: optima-vnet (1051), Dst Port: https (443), Seq: 0, Len: 0
   133 162.930308
                      10.194.37.28
                                            13.107.21.200
                                                                  TCP
                                                                                  ddt(1052) → https(443) [SYN] Seq=0 Win=65535 Len=0 MSS=1460
WS=8 SACK PERM=1
Frame 133: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 0, Len: 0
  135 162.954067
                     10.194.37.28
                                           13.107.21.200
                                                                  TCP
                                                                          54
                                                                                  ddt(1052) → https(443) [ACK] Seq=1 Ack=1 Win=262144 Len=0
Frame 135: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
                                            13.107.21.200
  136 162.954472
                      10.194.37.28
                                                                  TLSv1.2 287
                                                                                Client Hello
Frame 136: 287 bytes on wire (2296 bits), 287 bytes captured (2296 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \overline{4}, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.2\overline{1}.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 1, Ack: 1, Len: 233
Secure Sockets Layer
   143 162.981123
                      10.194.37.28
                                            13.107.21.200
                                                                                  ddt(1052) → https(443) [ACK] Seq=234 Ack=6858 Win=262144 Len=0
Frame 143: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 234, Ack: 6858, Len: 0
   144 162.984102
                      10.194.37.28
                                            13.107.21.200
                                                                  TLSv1.2 268
                                                                                  Client Key Exchange, Change Cipher Spec, Encrypted Handshake
Message
Frame 144: 268 bytes on wire (2144 bits), 268 bytes captured (2144 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 234, Ack: 6858, Len: 214
Secure Sockets Layer
                                            13.107.21.200
   145 162.984321
                      10.194.37.28
                                                                   TCP
                                                                           1434 ddt(1052) → https(443) [ACK] Seq=448 Ack=6858 Win=262144
Len=1380 [TCP segment of a reassembled PDU]
Frame 145: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 448, Ack: 6858, Len: 1380
                      10.194.37.28
                                            13.107.21.200
   146 162.984321
                                                                           1434 ddt(1052) → https(443) [ACK] Seq=1828 Ack=6858 Win=262144
Len=1380 [TCP segment of a reassembled PDU]
Frame 146: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 1828, Ack: 6858, Len: 1380
                                                                  TLSv1.2 419 Application Data
                      10.194.37.28
   147 162.984323
                                            13.107.21.200
Frame 147: 419 bytes on wire (3352 bits), 419 bytes captured (3352 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 3208, Ack: 6858, Len: 365
[3 Reassembled TCP Segments (3125 bytes): #145(1380), #146(1380), #147(365)]
Secure Sockets Layer
                      10.194.37.28
  152 163.009605
                                            13.107.21.200
                                                                                   ddt(1052) → https(443) [ACK] Seq=3573 Ack=6965 Win=262032
Frame 152: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 3573, Ack: 6965, Len: 0
   166 163.179757
                      10.194.37.28
                                            13.107.21.200
                                                                                  ddt(1052) → https(443) [ACK] Seq=3573 Ack=9725 Win=262144
Len=0 SLE=11105 SRE=11162
Frame 166: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 3573, Ack: 9725, Len: 0
                                            13.107.21.200
                      10.194.37.28
   167 163.179832
                                                                  TCP
                                                                           54
                                                                                  ddt(1052) → https(443) [ACK] Seq=3573 Ack=11162 Win=262144
Len=0
Frame 167: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 3573, Ack: 11162, Len: 0
   168 163.179882
                      10.194.37.28
                                            13.107.21.200
                                                                  TCP
                                                                           54
                                                                                  ddt(1052) → https(443) [ACK] Seq=3573 Ack=21876 Win=262144
Len=0
Frame 168: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 3573, Ack: 21876, Len: 0
                                            13.107.21.200
                      10.194.37.28
                                                                                  ddt(1052) → https(443) [ACK] Seq=3573 Ack=23256 Win=262144
   170 163.266883
Len=0
Frame 170: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 3573, Ack: 23256, Len: 0
```

```
173 163.268181
                       10.194.37.28
                                              13.107.21.200
                                                                                      ddt(1052) \rightarrow https(443) [ACK] Seq=3573 Ack=26016 Win=262144
                                                                               54
Len=0
Frame 173: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 3573, Ack: 26016, Len: 0
   186 163.271964
                       10.194.37.28
                                              13.107.21.200
                                                                     TCP
                                                                                      ddt(1052) → https(443) [ACK] Seq=3573 Ack=42563 Win=262144
len=0
Frame 186: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 3573, Ack: 42563, Len: 0
   200 163.359899
                       10.194.37.28
                                              13.107.21.200
                                                                     TCP
                                                                                      ddt(1052) → https(443) [ACK] Seq=3573 Ack=60497 Win=262144
                                                                               54
Len=0
Frame 200: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 3573, Ack: 60497, Len: 0
   210 163.364135
                       10.194.37.28
                                              13.107.21.200
                                                                     TCP
                                                                               54
                                                                                      ddt(1052) → https(443) [ACK] Seq=3573 Ack=72103 Win=262144
Len=0
Frame 210: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 3573, Ack: 72103, Len: 0
   212 163.447221
                       10.194.37.28
                                              13.107.21.200
                                                                     TCP
                                                                               54
                                                                                      ddt(1052) → https(443) [ACK] Seq=3573 Ack=73356 Win=260888
Len=0
Frame 212: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 3573, Ack: 73356, Len: 0
   213 163.482572
                       10.194.37.28
                                              13.107.21.200
                                                                     TCP
                                                                               1434 ddt(1052) → https(443) [ACK] Seq=3573 Ack=73356 Win=260888
Len=1380 [TCP segment of a reassembled PDU]
Frame 213: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 3573, Ack: 73356, Len: 1380
                                              13.107.21.200
   214 163.482572
                      10.194.37.28
                                                                               1434 ddt(1052) → https(443) [ACK] Seq=4953 Ack=73356 Win=260888
Len=1380 [TCP segment of a reassembled PDU]
Frame 214: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 4953, Ack: 73356, Len: 1380 215 163.482574 10.194.37.28 13.107.21.200 TLSv1.2 595 Application Data
  215 163.482574 10.194.37.28
Frame 215: 595 bytes on wire (4760 bits), 595 bytes captured (4760 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 6333, Ack: 73356, Len: 541
[3 Reassembled TCP Segments (3301 bytes): #213(1380), #214(1380), #215(541)]
Secure Sockets Layer
                       10.194.37.28
                                              13.107.21.200
                                                                                     ddt(1052) → https(443) [ACK] Seq=6874 Ack=73356 Win=260888
   216 163.482739
                                                                               1434
Len=1380 [TCP segment of a reassembled PDU]
Frame 216: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 6874, Ack: 73356, Len: 1380
   217 163.482739
                       10.194.37.28
                                              13.107.21.200
                                                                      TCP
                                                                               1434 ddt(1052) → https(443) [ACK] Seq=8254 Ack=73356 Win=260888
Len=1380 [TCP segment of a reassembled PDU]
Frame 217: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 8254, Ack: 73356, Len: 1380
   218 163.482740
                                              13.107.21.200
                                                                     TCP
                                                                               1434 ddt(1052) → https(443) [ACK] Seq=9634 Ack=73356 Win=260888
                       10.194.37.28
Len=1380 [TCP segment of a reassembled PDU]
Frame 218: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 9634, Ack: 73356, Len: 1380
   219 163.482740
                       10.194.37.28
                                              13.107.21.200
                                                                     TCP
                                                                               1434 ddt(1052) → https(443) [ACK] Seq=11014 Ack=73356 Win=260888
Len=1380 [TCP segment of a reassembled PDU]
Frame 219: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 11014, Ack: 73356, Len: 1380 220 163.482740 10.194.37.28 13.107.21.200 TLSv1.2 683 Application Data
Frame 220: 683 bytes on wire (5464 bits), 683 bytes captured (5464 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 12394, Ack: 73356, Len: 629
[5 Reassembled TCP Segments (6149 bytes): #216(1380), #217(1380), #218(1380), #219(1380), #220(629)]
Secure Sockets Layer
 230 163.510784
                       10.194.37.28
                                              13.107.21.200
                                                                                      ddt(1052) → https(443) [ACK] Seq=13023 Ack=73665 Win=262144
Len=0
Frame 230: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Srć: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 13023, Ack: 73665, Len: 0
```

```
231 168.221010
                      10.194.37.28
                                                                   TCP
                                                                                    remote-as(1053) \rightarrow https(443) [SYN] Seq=0 Win=17520 Len=0
                                             mus.lenovo.com
                                                                            66
MSS=1460 WS=256 SACK_PERM=1
Frame 231: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: remote-as (1053), Dst Port: https (443), Seq: 0, Len: 0
   232 171.234998
                      10.194.37.28
                                                                   TCP
                                                                                    [TCP Retransmission] remote-as(1053) → https(443) [SYN] Seq=0
                                             mus.lenovo.com
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 232: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: remote-as (1053), Dst Port: https (443), Seq: 0, Len: 0
   233 177.239804
                      10.194.37.28
                                                                   TCP
                                                                                    [TCP Retransmission] remote-as(1053) → https(443) [SYN] Seq=0
                                             mus.lenovo.com
                                                                            66
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 233: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: remote-as (1053), Dst Port: https (443), Seq: 0, Len: 0
   234 179.217674
                      10.194.37.28
                                             239.255.255.250
                                                                   SSDP
                                                                            179
                                                                                   M-SEARCH * HTTP/1.1
Frame 234: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 239.255.255.250 (239.255.255.250)
User Datagram Protocol, Src Port: 49935 (49935), Dst Port: ssdp (1900)
Simple Service Discovery Protocol
   235 180.708313
                      10.194.37.28
                                                                   DNS
                                                                                   Standard query 0x4b2e PTR 250.255.255.239.in-addr.arpa
                                             dns1.cc.iitd.ac.in
                                                                            88
Frame 235: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 49646 (49646), Dst Port: domain (53)
Domain Name System (query)
   239 182.220072
                      10.194.37.28
                                             239.255.255.250
                                                                    SSDP
                                                                            179
                                                                                    M-SEARCH * HTTP/1.1
Frame 239: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 239.255.255.250 (239.255.255.250)
User Datagram Protocol, Src Port: 49935 (49935), Dst Port: ssdp (1900)
Simple Service Discovery Protocol
   240 185.223763
                      10.194.37.28
                                             239.255.255.250
                                                                   SSDP
                                                                            179
                                                                                   M-SEARCH * HTTP/1.1
Frame 240: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 239.255.255.250 (239.255.255.250)
User Datagram Protocol, Src Port: 49935 (49935), Dst Port: ssdp (1900)
Simple Service Discovery Protocol
   241 188.232339
                      10.194.37.28
                                             239.255.255.250
                                                                            179
                                                                                   M-SEARCH * HTTP/1.1
Frame 241: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 239.255.255.250 (239.255.255.250)
User Datagram Protocol, Src Port: 49935 (49935), Dst Port: ssdp (1900)
Simple Service Discovery Protocol
   242 189.243977
                      10.194.37.28
                                                                            66
                                                                                    brvread(1054) → https(443) [SYN] Seq=0 Win=17520 Len=0
                                             mus.lenovo.com
MSS=1460 WS=256 SACK_PERM=1
Frame 242: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: brvread (1054), Dst Port: https (443), Seq: 0, Len: 0
   243 191.229878
                      10.194.37.28
                                             239.255.255.250
                                                                   SSDP
                                                                            179
                                                                                   M-SEARCH * HTTP/1.1
Frame 243: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 239.255.255.250 (239.255.255.250)
User Datagram Protocol, Src Port: 49935 (49935), Dst Port: ssdp (1900)
Simple Service Discovery Protocol
   244 192.247863
                      10.194.37.28
                                             mus.lenovo.com
                                                                                    [TCP Retransmission] brvread(1054) → https(443) [SYN] Seq=0
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 244: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: brvread (1054), Dst Port: https (443), Seq: 0, Len: 0
                                                                                   M-SEARCH * HTTP/1.1
   245 194.244651
                      10.194.37.28
                                             239.255.255.250
                                                                   SSDP
                                                                            179
Frame 245: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 239.255.255.250 (239.255.255.250)
User Datagram Protocol, Src Port: 49935 (49935), Dst Port: ssdp (1900)
Simple Service Discovery Protocol
   248 197.265171
                                             a104-119-48-230.deploy.static.akamaitechnologies.com TCP
                                                                                                                   32876 → https(443) [ACK] Seq=1
                       10.194.37.28
Ack=39 Win=1024 Len=0
Frame 248: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: a104-119-48-230.deploy.static.akamaitechnologies.com (104.119.48.230)
Transmission Control Protocol, Src Port: 32876 (32876), Dst Port: https (443), Seq: 1, Ack: 39, Len: 0
                                                                                    [TCP Retransmission] brvread(1054) \rightarrow https(443) [SYN] Seq=0
   249 198.255950
                      10.194.37.28
                                             mus.lenovo.com
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 249: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: brvread (1054), Dst Port: https (443), Seq: 0, Len: 0
   251 198.518932
                     10.194.37.28
                                            mus.lenovo.com
                                                                   TCP
                                                                            54
                                                                                   brvread(1054) → https(443) [ACK] Seq=1 Ack=1 Win=17520 Len=0
Frame 251: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
```

```
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: brvread (1054), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
252 198.519254 10.194.37.28 mus.lenovo.com TLSv1 233 Client Hello
                                           mus.lenovo.com
Frame 252: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: brvread (1054), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
Secure Sockets Layer
   253 198.726884
                       10.194.37.28
                                             mus.lenovo.com
                                                                            233
                                                                                   [TCP Retransmission] brvread(1054) → https(443) [PSH, ACK]
Seq=1 Ack=1 Win=17520 Len=179
Frame 253: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: brvread (1054), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
 254 198.805597
                     10.194.37.28
                                            dns1.cc.iitd.ac.in DNS
                                                                           87
                                                                                   Standard query 0x238c PTR 230.48.119.104.in-addr.arpa
Frame 254: 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 49647 (49647), Dst Port: domain (53)
Domain Name System (query)
                      10.194.37.28
   256 201.768295
                                             mus.lenovo.com
                                                                   TCP
                                                                            233
                                                                                    [TCP Retransmission] brvread(1054) → https(443) [PSH, ACK]
Seg=1 Ack=1 Win=17520 Len=179
Frame 256: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: brvread (1054), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
   261 202.097278
                      10.194.37.28
                                            mus.lenovo.com
                                                                                   brvread(1054) → https(443) [ACK] Seq=180 Ack=2598 Win=17520
Len=0
Frame 261: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: brvread (1054), Dst Port: https (443), Seq: 180, Ack: 2598, Len: 0
   262 202.097787
                      10.194.37.28
                                            mus.lenovo.com
                                                                   TLSv1
                                                                            380
                                                                                   Client Key Exchange, Change Cipher Spec, Encrypted Handshake
Message
Frame 262: 380 bytes on wire (3040 bits), 380 bytes captured (3040 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: brvread (1054), Dst Port: https (443), Seq: 180, Ack: 2598, Len: 326
Secure Sockets Layer
   263 202.299755
                      10.194.37.28
                                                                   TCP
                                                                            380
                                                                                   [TCP Retransmission] brvread(1054) → https(443) [PSH, ACK]
                                             mus.lenovo.com
Seq=180 Ack=2598 Win=17520 Len=326
Frame 263: 380 bytes on wire (3040 bits), 380 bytes captured (3040 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: brvread (1054), Dst Port: https (443), Seq: 180, Ack: 2598, Len: 326
   266 202.371409
                      10.194.37.28
                                            mus.lenovo.com
                                                                                   brvread(1054) → https(443) [FIN, ACK] Seq=506 Ack=2864
                                                                   TCP
Win=17254 Len=0
Frame 266: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: brvread (1054), Dst Port: https (443), Seq: 506, Ack: 2864, Len: 0
                                                                            66
                                                                                   ansyslmd(1055) → https(443) [SYN] Seq=0 Win=17520 Len=0
   267 202.384629
                      10.194.37.28
                                            mus.lenovo.com
                                                                   TCP
MSS=1460 WS=256 SACK_PERM=1
Frame 267: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: ansyslmd (1055), Dst Port: https (443), Seq: 0, Len: 0
   270 202.658531
                      10.194.37.28
                                             mus.lenovo.com
                                                                                   brvread(1054) → https(443) [ACK] Seq=507 Ack=2865 Win=17254
Len=0
Frame 270: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: brvread (1054), Dst Port: https (443), Seq: 507, Ack: 2865, Len: 0
                      10.194.37.28
  271 205.394357
                                            mus.lenovo.com
                                                                   TCP
                                                                                   [TCP Retransmission] ansyslmd(1055) → https(443) [SYN] Seq=0
                                                                            66
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 271: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: ansyslmd (1055), Dst Port: https (443), Seq: 0, Len: 0
   272 206.670499
                      10.194.37.28
                                             13.107.21.200
                                                                   TCP
                                                                            1434 ddt(1052) \rightarrow https(443) [ACK] Seq=13023 Ack=73665 Win=262144
Len=1380 [TCP segment of a reassembled PDU]
Frame 272: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 13023, Ack: 73665, Len: 1380
                      10.194.37.28
  273 206.670499
                                             13.107.21.200
                                                                   TCP
                                                                            1434 ddt(1052) → https(443) [ACK] Seq=14403 Ack=73665 Win=262144
Len=1380 [TCP segment of a reassembled PDU]
Frame 273: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 14403, Ack: 73665, Len: 1380
   274 206.670500
                      10.194.37.28
                                            13.107.21.200
                                                                   TLSv1.2 595
                                                                                   Application Data
Frame 274: 595 bytes on wire (4760 bits), 595 bytes captured (4760 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 15783, Ack: 73665, Len: 541
[3 Reassembled TCP Segments (3301 bytes): #272(1380), #273(1380), #274(541)]
```

```
Secure Sockets Layer
                      10.194.37.28
                                            13.107.21.200
   275 206.670790
                                                                           1434 ddt(1052) → https(443) [ACK] Seq=16324 Ack=73665 Win=262144
Len=1380 [TCP segment of a reassembled PDU]
Frame 275: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 16324, Ack: 73665, Len: 1380
   276 206.670791
                      10.194.37.28
                                            13.107.21.200
                                                                  TCP
                                                                           1434 ddt(1052) \rightarrow https(443) [ACK] Seq=17704 Ack=73665 Win=262144
Len=1380 [TCP segment of a reassembled PDU]
Frame 276: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 17704, Ack: 73665, Len: 1380
   277 206.670806
                      10.194.37.28
                                            13.107.21.200
                                                                  TCP
                                                                           1434 ddt(1052) → https(443) [ACK] Seq=19084 Ack=73665 Win=262144
Len=1380 [TCP segment of a reassembled PDU]
Frame 277: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 19084, Ack: 73665, Len: 1380
                      10.194.37.28
                                            13.107.21.200
   278 206.670806
                                                                           1434 ddt(1052) → https(443) [ACK] Seq=20464 Ack=73665 Win=262144
Len=1380 [TCP segment of a reassembled PDU]
Frame 278: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 20464, Ack: 73665, Len: 1380
   279 206.670806
                      10.194.37.28
                                            13.107.21.200
                                                                  TLSv1.2 1019
                                                                                 Application Data
Frame 279: 1019 bytes on wire (8152 bits), 1019 bytes captured (8152 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \overline{4}, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 21844, Ack: 73665, Len: 965
[5 Reassembled TCP Segments (6485 bytes): #275(1380), #276(1380), #277(1380), #278(1380), #279(965)]
Secure Sockets Layer
                      10.194.37.28
                                                                  TCP
   289 206.701626
                                            13.107.21.200
                                                                           54
                                                                                  ddt(1052) → https(443) [ACK] Seq=22809 Ack=73974 Win=261832
Frame 289: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 22809, Ack: 73974, Len: 0
   290 207.444404
                      10.194.37.28
                                            13.107.21.200
                                                                           1434 ddt(1052) \rightarrow https(443) [ACK] Seq=22809 Ack=73974 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 290: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 22809, Ack: 73974, Len: 1380
   291 207.444405
                                            13.107.21.200
                                                                  TCP
                                                                           1434 ddt(1052) \rightarrow https(443) [ACK] Seq=24189 Ack=73974 Win=261832
                      10.194.37.28
Len=1380 [TCP segment of a reassembled PDU]
Frame 291: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 	heta
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 24189, Ack: 73974, Len: 1380
                                                                  TLSv1.2 467
                      10.194.37.28
                                            13.107.21.200
   292 207,444407
                                                                                  Application Data
Frame 292: 467 bytes on wire (3736 bits), 467 bytes captured (3736 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 25569, Ack: 73974, Len: 413
[3 Reassembled TCP Segments (3173 bytes): #290(1380), #291(1380), #292(413)]
Secure Sockets Layer
   297 207.579592
                      10.194.37.28
                                            13.107.21.200
                                                                                  ddt(1052) → https(443) [ACK] Seq=25982 Ack=74395 Win=261408
Len=0
Frame 297: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
1434 ddt(1052) → https(443) [ACK] Seq=25982 Ack=74395 Win=261408
Len=1380 [TCP segment of a reassembled PDU]
Frame 298: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 25982, Ack: 74395, Len: 1380
   299 207.681965
                      10.194.37.28
                                            13.107.21.200
                                                                           1434
                                                                                 ddt(1052) → https(443) [ACK] Seq=27362 Ack=74395 Win=261408
Len=1380 [TCP segment of a reassembled PDU]
Frame 299: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 27362, Ack: 74395, Len: 1380
                     10.194.37.28
                                            13.107.21.200
                                                                  TLSv1.2 739
   300 207.681967
                                                                                 Application Data
Frame 300: 739 bytes on wire (5912 bits), 739 bytes captured (5912 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 28742, Ack: 74395, Len: 685
[3 Reassembled TCP Segments (3445 bytes): #298(1380), #299(1380), #300(685)]
Secure Sockets Layer
   304 207.805086
                      10.194.37.28
                                            13.107.21.200
                                                                                  vfo(1056) → https(443) [SYN] Seq=0 Win=65535 Len=0 MSS=1460
WS=8 SACK_PERM=1
Frame 304: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
```

Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)

```
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 0, Len: 0
   306 207.831345
                     10.194.37.28
                                            13.107.21.200
                                                                  TCP
                                                                                   vfo(1056) → https(443) [ACK] Seq=1 Ack=1 Win=262144 Len=0
Frame 306: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
                      10.194.37.28
                                            13.107.21.200
                                                                   TLSv1.2 287
Frame 307: 287 bytes on wire (2296 bits), 287 bytes captured (2296 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 1, Ack: 1, Len: 233
Secure Sockets Layer
   312 207.861188
                      10.194.37.28
                                                                  TCP
                                            13.107.21.200
                                                                            54
                                                                                   vfo(1056) → https(443) [ACK] Seq=234 Ack=4141 Win=262144 Len=0
Frame 312: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 234, Ack: 4141, Len: 0
   315 207.864238
                      10.194.37.28
                                            13.107.21.200
                                                                   TCP
                                                                            54
                                                                                   vfo(1056) \rightarrow https(443) [ACK] Seq=234 Ack=6858 Win=262144 Len=0
Frame 315: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 234, Ack: 6858, Len: 0
                      10.194.37.28
                                            13.107.21.200
                                                                                   ddt(1052) \rightarrow https(443) [ACK] Seq=29427 Ack=75775 Win=262144
   317 207.866686
Len=0
Frame 317: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \overline{4}, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Client Key Exchange, Change Cipher Spec, Encrypted Handshake
Message
Frame 318: 268 bytes on wire (2144 bits), 268 bytes captured (2144 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 234, Ack: 6858, Len: 214
Secure Sockets Layer
   319 207.868475
                      10.194.37.28
                                            13.107.21.200
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=448 Ack=6858 Win=262144
Len=1380 [TCP segment of a reassembled PDU]
Frame 319: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 448, Ack: 6858, Len: 1380
                                            13.107.21.200
                                                                   TCP
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=1828 Ack=6858 Win=262144
   320 207.868476
                      10.194.37.28
Len=1380 [TCP segment of a reassembled PDU]
Frame 320: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 1828, Ack: 6858, Len: 1380
   321 207.868477
                      10.194.37.28
                                            13.107.21.200
                                                                  TLSv1.2 739
                                                                                   Application Data
Frame 321: 739 bytes on wire (5912 bits), 739 bytes captured (5912 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 3208, Ack: 6858, Len: 685
[3 Reassembled TCP Segments (3445 bytes): #319(1380), #320(1380), #321(685)]
Secure Sockets Layer
   323 207.868683
                      10.194.37.28
                                            13.107.21.200
                                                                                   ddt(1052) → https(443) [ACK] Seq=29427 Ack=76192 Win=261720
Len=0
Frame 323: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 29427, Ack: 76192, Len: 0
                      10.194.37.28
                                            13.107.21.200
                                                                   TCP
   329 207.899436
                                                                                   vfo(1056) → https(443) [ACK] Seq=3893 Ack=6965 Win=262032
Len=0
Frame 329: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 3893, Ack: 6965, Len: 0
                      10.194.37.28
                                             13.107.21.200
   331 208.057505
                                                                            66
                                                                                   [TCP Dup ACK 329#1] vfo(1056) \rightarrow https(443) [ACK] Seq=3893
Ack=6965 Win=262032 Len=0 SLE=8345 SRE=8570
Frame 331: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 3893, Ack: 6965, Len: 0
   333 208.058309
                      10.194.37.28
                                             13.107.21.200
                                                                                   vfo(1056) → https(443) [ACK] Seq=3893 Ack=8570 Win=262144
len=0
Frame 333: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 3893, Ack: 8570, Len: 0
   334 211.409109
                      10.194.37.28
                                            mus.lenovo.com
                                                                                   [TCP Retransmission] ansyslmd(1055) \rightarrow https(443) [SYN] Seq=0
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 334: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: ansyslmd (1055), Dst Port: https (443), Seq: 0, Len: 0
   335 211.703471
                      10.194.37.28
                                            13.107.21.200
                                                                   TCP
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=3893 Ack=8570 Win=262144
Len=1380 [TCP segment of a reassembled PDU]
Frame 335: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
```

```
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 3893, Ack: 8570, Len: 1380
   336 211.703472
                      10.194.37.28
                                             13.107.21.200
                                                                   TCP
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=5273 Ack=8570 Win=262144
Len=1380 [TCP segment of a reassembled PDU]
Frame 336: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 5273, Ack: 8570, Len: 1380
                     10.194.37.28
                                            13.107.21.200
                                                                  TLSv1.2 595
  337 211.703475
                                                                                  Application Data
Frame 337: 595 bytes on wire (4760 bits), 595 bytes captured (4760 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 6653, Ack: 8570, Len: 541
[3 Reassembled TCP Segments (3301 bytes): #335(1380), #336(1380), #337(541)]
Secure Sockets Layer
   338 211.703729
                      10.194.37.28
                                             13.107.21.200
                                                                                   vfo(1056) → https(443) [ACK] Seq=7194 Ack=8570 Win=262144
Len=1380 [TCP segment of a reassembled PDU]
Frame 338: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 7194, Ack: 8570, Len: 1380
                                             13.107.21.200
                      10.194.37.28
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=8574 Ack=8570 Win=262144
   339 211.703731
Len=1380 [TCP segment of a reassembled PDU]
Frame 339: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 8574, Ack: 8570, Len: 1380
   340 211.703732
                      10.194.37.28
                                             13.107.21.200
                                                                   TCP
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=9954 Ack=8570 Win=262144
Len=1380 [TCP segment of a reassembled PDU]
Frame 340: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 9954, Ack: 8570, Len: 1380
   341 211.703733
                      10.194.37.28
                                            13.107.21.200
                                                                   TLSv1.2 1199 Application Data
Frame 341: 1199 bytes on wire (9592 bits), 1199 bytes captured (9592 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 11334, Ack: 8570, Len: 1145
[4 Reassembled TCP Segments (5285 bytes): #338(1380), #339(1380), #340(1380), #341(1145)]
Secure Sockets Layer
   350 211.734754
                      10.194.37.28
                                             13.107.21.200
                                                                            54
                                                                                   vfo(1056) → https(443) [ACK] Seq=12479 Ack=8879 Win=261832
Len=0
Frame 350: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 12479, Ack: 8879, Len: 0
   351 212.680096
                      10.194.37.28
                                             13.107.21.200
                                                                   TCP
                                                                            1434 vfo(1056) \rightarrow https(443) [ACK] Seq=12479 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 351: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 12479, Ack: 8879, Len: 1380
                                             13.107.21.200
   352 212.680097
                      10.194.37.28
                                                                   TCP
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=13859 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 352: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface \emptyset
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 13859, Ack: 8879, Len: 1380
   353 212.680098
                      10.194.37.28
                                             13.107.21.200
                                                                   TLSv1.2 659
                                                                                   Application Data
Frame 353: 659 bytes on wire (5272 bits), 659 bytes captured (5272 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 15239, Ack: 8879, Len: 605
[3 Reassembled TCP Segments (3365 bytes): #351(1380), #352(1380), #353(605)]
Secure Sockets Layer
   354 212.680308
                      10.194.37.28
                                             13.107.21.200
                                                                            1434 vfo(1056) \rightarrow https(443) [ACK] Seq=15844 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 354: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \overline{4}, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 15844, Ack: 8879, Len: 1380
   355 212.680308
                                             13.107.21.200
                                                                            1434 vfo(1056) \rightarrow https(443) [ACK] Seq=17224 Ack=8879 Win=261832
                      10.194.37.28
Len=1380 [TCP segment of a reassembled PDU]
Frame 355: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 	heta
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 17224, Ack: 8879, Len: 1380
   356 212.680309
                      10.194.37.28
                                             13.107.21.200
                                                                            1434 vfo(1056) \rightarrow https(443) [ACK] Seq=18604 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 356: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 18604, Ack: 8879, Len: 1380
   357 212.680310
                      10.194.37.28
                                             13.107.21.200
                                                                   TCP
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=19984 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 357: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
```

```
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 19984, Ack: 8879, Len: 1380
   358 212.680310
                      10.194.37.28
                                            13.107.21.200
                                                                  TCP
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=21364 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 358: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 21364, Ack: 8879, Len: 1380
                                            13.107.21.200
                                                                  TCP
   359 212.680310
                     10.194.37.28
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=22744 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 359: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 22744, Ack: 8879, Len: 1380
                                                                           1434 vfo(1056) \rightarrow https(443) [ACK] Seq=24124 Ack=8879 Win=261832
   360 212.680310
                      10.194.37.28
                                            13.107.21.200
Len=1380 [TCP segment of a reassembled PDU]
Frame 360: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 24124, Ack: 8879, Len: 1380
                                            13.107.21.200
                                                                  TCP
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=25504 Ack=8879 Win=261832
   361 212.680310
                      10.194.37.28
Len=1380 [TCP segment of a reassembled PDU]
Frame 361: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 25504, Ack: 8879, Len: 1380
   362 212.680311
                      10.194.37.28
                                            13.107.21.200
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=26884 Ack=8879 Win=261832
                                                                  TCP
Len=1380 [TCP segment of a reassembled PDU]
Frame 362: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 26884, Ack: 8879, Len: 1380
   363 212.680311
                      10.194.37.28
                                            13.107.21.200
                                                                  TCP
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=28264 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 363: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 28264, Ack: 8879, Len: 1380
                                            13.107.21.200
   364 212.680311
                      10.194.37.28
                                                                  TCP
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=29644 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 364: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \overline{4}, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 29644, Ack: 8879, Len: 1380
   365 212.680312
                      10.194.37.28
                                            13.107.21.200
                                                                  TLSv1.2 1247 Application Data
Frame 365: 1247 bytes on wire (9976 bits), 1247 bytes captured (9976 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200) 
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 31024, Ack: 8879, Len: 1193
[12 Reassembled TCP Segments (16373 bytes): #354(1380), #355(1380), #356(1380), #357(1380), #358(1380), #359(1380), #360(1380), #361(1380),
#362(1380), #363(1380), #364(1380), #365(1193)]
Secure Sockets Layer
   366 212.680575
                      10.194.37.28
                                            13.107.21.200
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=32217 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 366: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 32217, Ack: 8879, Len: 1380
   367 212.680575
                      10.194.37.28
                                            13.107.21.200
                                                                  TCP
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=33597 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 367: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 33597, Ack: 8879, Len: 1380
                                                                  TCP
   368 212.680576
                      10.194.37.28
                                            13.107.21.200
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=34977 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 368: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 34977, Ack: 8879, Len: 1380
   369 212.680576
                      10.194.37.28
                                            13.107.21.200
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=36357 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 369: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 36357, Ack: 8879, Len: 1380
                      10.194.37.28
                                            13.107.21.200
                                                                  TCP
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=37737 Ack=8879 Win=261832
   371 212.706343
Len=1380 [TCP segment of a reassembled PDU]
Frame 371: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
vfo(1056) → https(443) [ACK] Seq=39117 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 372: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
```

```
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 39117, Ack: 8879, Len: 1380
  374 212.707892 10.194.37.28
                                           13.107.21.200
                                                                          1434 vfo(1056) → https(443) [ACK] Seq=40497 Ack=8879 Win=261832
                                                                 TCP
Len=1380 [TCP segment of a reassembled PDU]
Frame 374: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 40497, Ack: 8879, Len: 1380
   375 212.707893
                      10.194.37.28
                                           13.107.21.200
                                                                          1434
                                                                                vfo(1056) → https(443) [ACK] Seq=41877 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 375: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 41877, Ack: 8879, Len: 1380
  377 212.708288
                     10.194.37.28
                                           13.107.21.200
                                                                 TCP
                                                                          1434 vfo(1056) → https(443) [ACK] Seq=43257 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 377: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 43257, Ack: 8879, Len: 1380
   379 212.711013
                      10.194.37.28
                                           13.107.21.200
                                                                 TCP
                                                                          1434 vfo(1056) → https(443) [ACK] Seq=44637 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 379: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \frac{1}{4}, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 44637, Ack: 8879, Len: 1380
   380 212.711013
                      10.194.37.28
                                           13.107.21.200
                                                                          1434 vfo(1056) → https(443) [ACK] Seq=46017 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 380: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Frame 382: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 47397, Ack: 8879, Len: 1380
[12 Reassembled TCP Segments (16373 bytes): #366(1380), #367(1380), #368(1380), #369(1380), #371(1380), #372(1380), #374(1380), #375(1380),
#377(1380), #379(1380), #380(1380), #382(1193)]
Secure Sockets Layer
   383 212.711334
                      10.194.37.28
                                           13.107.21.200
                                                                 TCP
                                                                                vfo(1056) → https(443) [ACK] Seq=48777 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 383: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 48777, Ack: 8879, Len: 1380
                                           13.107.21.200
                     10.194.37.28
                                                                          1434 vfo(1056) → https(443) [ACK] Seq=50157 Ack=8879 Win=261832
   385 212.711503
                                                                 TCP
Len=1380 [TCP segment of a reassembled PDU]
Frame 385: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 50157, Ack: 8879, Len: 1380
   386 212.711503
                      10.194.37.28
                                            13.107.21.200
                                                                 TCP
                                                                          1434
                                                                                vfo(1056) → https(443) [ACK] Seq=51537 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 386: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 51537, Ack: 8879, Len: 1380
   388 212.711774
                      10.194.37.28
                                            13.107.21.200
                                                                          1434 vfo(1056) → https(443) [ACK] Seq=52917 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 388: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 52917, Ack: 8879, Len: 1380
   389 212.711774
                      10.194.37.28
                                           13.107.21.200
                                                                          1434 vfo(1056) → https(443) [ACK] Seq=54297 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 389: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 54297, Ack: 8879, Len: 1380
   402 212.714098
                     10.194.37.28
                                           13.107.21.200
                                                                 TCP
                                                                          1434 vfo(1056) → https(443) [ACK] Seq=55677 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 402: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 55677, Ack: 8879, Len: 1380
   403 212.714099
                      10.194.37.28
                                           13.107.21.200
                                                                 TCP
                                                                          1434
                                                                                vfo(1056) → https(443) [ACK] Seq=57057 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 403: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 57057, Ack: 8879, Len: 1380
  404 212.714100
                     10.194.37.28
                                           13.107.21.200
                                                                 TCP
                                                                          1434 vfo(1056) → https(443) [ACK] Seq=58437 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 404: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
```

Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)

```
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 58437, Ack: 8879, Len: 1380
   405 212.714100
                      10.194.37.28
                                            13.107.21.200
                                                                  TCP
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=59817 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 405: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 59817, Ack: 8879, Len: 1380
                                            13.107.21.200
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=61197 Ack=8879 Win=261832
   406 212.714100
                      10.194.37.28
                                                                  TCP
Len=1380 [TCP segment of a reassembled PDU]
Frame 406: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 61197, Ack: 8879, Len: 1380
   407 212.714101
                      10.194.37.28
                                            13.107.21.200
                                                                  TCP
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=62577 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 407: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 62577, Ack: 8879, Len: 1380
                                            13.107.21.200
                                                                  TLSv1.2 1434 Application Data [TCP segment of a reassembled PDU]
  408 212.714101
                      10.194.37.28
Frame 408: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 63957, Ack: 8879, Len: 1380
[13 Reassembled TCP Segments (16373 bytes): #382(187), #383(1380), #385(1380), #386(1380), #388(1380), #389(1380), #402(1380), #403(1380),
#404(1380), #405(1380), #406(1380), #407(1380), #408(1006)]
Secure Sockets Layer
   409 212.714102
                      10.194.37.28
                                            13.107.21.200
                                                                  TCP
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=65337 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 409: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 65337, Ack: 8879, Len: 1380
   410 212.714102
                      10.194.37.28
                                            13.107.21.200
                                                                  TCP
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=66717 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 410: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 66717, Ack: 8879, Len: 1380
   411 212.714102
                      10.194.37.28
                                            13.107.21.200
                                                                  TCP
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=68097 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 411: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \overline{4}, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 68097, Ack: 8879, Len: 1380
   412 212.714102
                      10.194.37.28
                                            13.107.21.200
                                                                  TCP
                                                                           1434
                                                                                  vfo(1056) → https(443) [ACK] Seq=69477 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 412: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 69477, Ack: 8879, Len: 1380
                                            13.107.21.200
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=70857 Ack=8879 Win=261832
   413 212.714103
                      10.194.37.28
                                                                  TCP
Len=1380 [TCP segment of a reassembled PDU]
Frame 413: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 70857, Ack: 8879, Len: 1380
   414 212.714103
                      10.194.37.28
                                            13.107.21.200
                                                                   TCP
                                                                           1434 vfo(1056) \rightarrow https(443) [ACK] Seq=72237 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 414: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 72237, Ack: 8879, Len: 1380
                                            13.107.21.200
  415 212.714104
                     10.194.37.28
                                                                  TCP
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=73617 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 415: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 73617, Ack: 8879, Len: 1380
   416 212.714104
                      10.194.37.28
                                            13.107.21.200
                                                                  TCP
                                                                           1434
                                                                                  vfo(1056) → https(443) [ACK] Seq=74997 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 416: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 74997, Ack: 8879, Len: 1380
  417 212.714104
                      10.194.37.28
                                            13.107.21.200
                                                                  TCP
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=76377 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 417: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 76377, Ack: 8879, Len: 1380
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=77757 Ack=8879 Win=261832
   418 212.714104
                      10.194.37.28
                                            13.107.21.200
                                                                  TCP
Len=1380 [TCP segment of a reassembled PDU]
Frame 418: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 77757, Ack: 8879, Len: 1380
```

```
419 212.714105
                                             13.107.21.200
                      10.194.37.28
                                                                             1434 vfo(1056) \rightarrow https(443) [ACK] Seq=79137 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 419: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 79137, Ack: 8879, Len: 1380
   420 212.714105
                      10.194.37.28
                                             13.107.21.200
                                                                   TLSv1.2 1434 Application Data [TCP segment of a reassembled PDU]
Frame 420: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 80517, Ack: 8879, Len: 1380
[13 Reassembled TCP Segments (16373 bytes): #408(374), #409(1380), #410(1380), #411(1380), #412(1380), #413(1380), #414(1380), #415(1380),
#416(1380), #417(1380), #418(1380), #419(1380), #420(819)]
Secure Sockets Layer
  421 212.714106
                      10.194.37.28
                                             13.107.21.200
                                                                    TCP
                                                                             1434
                                                                                   vfo(1056) → https(443) [ACK] Seq=81897 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 421: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 81897, Ack: 8879, Len: 1380
   422 212.714106
                      10.194.37.28
                                             13.107.21.200
                                                                    TCP
                                                                             1434 vfo(1056) \rightarrow https(443) [ACK] Seq=83277 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 422: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \frac{1}{4}, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 83277, Ack: 8879, Len: 1380
   423 212.714106
                      10.194.37.28
                                             13.107.21.200
                                                                   TCP
                                                                             1434 vfo(1056) → https(443) [ACK] Seq=84657 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 423: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 84657, Ack: 8879, Len: 1380
                                                                             1434 vfo(1056) → https(443) [ACK] Seq=86037 Ack=8879 Win=261832
   424 212.714107
                      10.194.37.28
                                             13.107.21.200
                                                                   TCP
Len=1380 [TCP segment of a reassembled PDU]
Frame 424: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 86037, Ack: 8879, Len: 1380
                                             13.107.21.200
                                                                    TCP
   425 212.714107
                      10.194.37.28
                                                                             1434
                                                                                   vfo(1056) → https(443) [ACK] Seq=87417 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 425: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 87417, Ack: 8879, Len: 1380
   427 212.733097
                      10.194.37.28
                                             13.107.21.200
                                                                    TCP
                                                                             1434 vfo(1056) \rightarrow https(443) [ACK] Seq=88797 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 427: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 88797, Ack: 8879, Len: 1380
   428 212.733097
                      10.194.37.28
                                             13.107.21.200
                                                                             1434
                                                                                   vfo(1056) → https(443) [ACK] Seq=90177 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 428: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 90177, Ack: 8879, Len: 1380 430 212.733592 10.194.37.28 13.107.21.200 TCP 1434 vfo(1056) → https(443) [A
                                                                                   vfo(1056) → https(443) [ACK] Seq=91557 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 430: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 91557, Ack: 8879, Len: 1380
   431 212.733592
                      10.194.37.28
                                             13.107.21.200
                                                                    TCP
                                                                             1434
                                                                                   vfo(1056) → https(443) [ACK] Seq=92937 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 431: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 92937, Ack: 8879, Len: 1380
                      10.194.37.28
                                             13.107.21.200
                                                                    TCP
                                                                             1434 vfo(1056) → https(443) [ACK] Seq=94317 Ack=8879 Win=261832
   433 212.736276
Len=1380 [TCP segment of a reassembled PDU]
Frame 433: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 94317, Ack: 8879, Len: 1380
   434 212.736277
                      10.194.37.28
                                             13.107.21.200
                                                                    TCP
                                                                             1434 vfo(1056) \rightarrow https(443) [ACK] Seq=95697 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 434: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 95697, Ack: 8879, Len: 1380
                                             13.107.21.200
                                                                   TLSv1.2 1434 Application Data [TCP segment of a reassembled PDU]
 437 212.736930
                      10.194.37.28
Frame 437: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \overline{4}, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.2\overline{1}.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 97077, Ack: 8879, Len: 1380
[13 Reassembled TCP Segments (16373 bytes): #420(561), #421(1380), #422(1380), #423(1380), #424(1380), #425(1380), #427(1380), #428(1380),
#430(1380), #431(1380), #433(1380), #434(1380), #437(632)]
```

```
Secure Sockets Layer
   438 212.736931
                      10.194.37.28
                                            13.107.21.200
                                                                            1434 vfo(1056) \rightarrow https(443) [ACK] Seq=98457 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 438: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 98457, Ack: 8879, Len: 1380
                                            13.107.21.200
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=99837 Ack=8879 Win=261832
   439 212.736932
                      10.194.37.28
                                                                  TCP
Len=1380 [TCP segment of a reassembled PDU]
Frame 439: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 99837, Ack: 8879, Len: 1380
   440 212.736933
                      10.194.37.28
                                            13.107.21.200
                                                                  TCP
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=101217 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 440: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 101217, Ack: 8879, Len: 1380
                                            13.107.21.200
   442 212.739838
                      10.194.37.28
                                                                  TCP
                                                                           1434 vfo(1056) \rightarrow https(443) [ACK] Seq=102597 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 442: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 102597, Ack: 8879, Len: 1380
   443 212.739838
                      10.194.37.28
                                            13.107.21.200
                                                                  TCP
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=103977 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 443: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 103977, Ack: 8879, Len: 1380
   450 212.740557
                      10.194.37.28
                                            13.107.21.200
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=105357 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 450: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 105357, Ack: 8879, Len: 1380
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=106737 Ack=8879 Win=261832
   451 212.740557
                      10.194.37.28
                                            13.107.21.200
                                                                  TCP
Len=1380 [TCP segment of a reassembled PDU]
Frame 451: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 106737, Ack: 8879, Len: 1380
                      10.194.37.28
                                            13.107.21.200
   452 212.740559
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=108117 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 452: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 108117, Ack: 8879, Len: 1380
                                            13.107.21.200
                                                                           1434 vfo(1056) \rightarrow https(443) [ACK] Seq=109497 Ack=8879 Win=261832
   453 212.740559
                      10.194.37.28
                                                                  TCP
Len=1380 [TCP segment of a reassembled PDU]
Frame 453: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 109497, Ack: 8879, Len: 1380
   454 212.740559
                      10.194.37.28
                                            13.107.21.200
                                                                   TCP
                                                                                 vfo(1056) → https(443) [ACK] Seq=110877 Ack=8879 Win=261832
                                                                           1434
Len=1380 [TCP segment of a reassembled PDU]
Frame 454: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 110877, Ack: 8879, Len: 1380
                                            13.107.21.200
                                                                   TCP
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=112257 Ack=8879 Win=261832
   455 212.740560
                      10.194.37.28
Len=1380 [TCP segment of a reassembled PDU]
Frame 455: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 112257, Ack: 8879, Len: 1380
   456 212.740560
                      10.194.37.28
                                            13.107.21.200
                                                                  TLSv1.2 1434 Application Data [TCP segment of a reassembled PDU]
Frame 456: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 113637, Ack: 8879, Len: 1380
[13 Reassembled TCP Segments (16373 bytes): #437(748), #438(1380), #439(1380), #440(1380), #442(1380), #443(1380), #450(1380), #451(1380),
#452(1380), #453(1380), #454(1380), #455(1380), #456(445)]
Secure Sockets Layer
  457 212.740561
                      10.194.37.28
                                            13.107.21.200
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=115017 Ack=8879 Win=261832
Len=1380 [TCP segment of a reassembled PDU]
Frame 457: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 115017, Ack: 8879, Len: 1380
   458 212.740561
                      10.194.37.28
                                            13.107.21.200
                                                                   TLSv1.2 640
                                                                                   Application Data
Frame 458: 640 bytes on wire (5120 bits), 640 bytes captured (5120 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 116397, Ack: 8879, Len: 586
[3 Reassembled TCP Segments (2901 bytes): #456(935), #457(1380), #458(586)]
```

```
Secure Sockets Layer
   506 212.769763
                      10.194.37.28
                                             13.107.21.200
                                                                                   vfo(1056) → https(443) [ACK] Seq=116983 Ack=9188 Win=261520
Len=0
Frame 506: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 116983, Ack: 9188, Len: 0
                      10.194.37.28
   507 217.789964
                                             13.107.21.200
                                                                   TCP
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=116983 Ack=9188 Win=261520
Len=1380 [TCP segment of a reassembled PDU]
Frame 507: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 116983, Ack: 9188, Len: 1380
   508 217.789965
                      10.194.37.28
                                             13.107.21.200
                                                                   TCP
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=118363 Ack=9188 Win=261520
Len=1380 [TCP segment of a reassembled PDU]
Frame 508: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 118363, Ack: 9188, Len: 1380
                                             13.107.21.200
   509 217.789966
                      10.194.37.28
                                                                   TLSv1.2 659
                                                                                  Application Data
Frame 509: 659 bytes on wire (5272 bits), 659 bytes captured (5272 bits) on interface \theta
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 119743, Ack: 9188, Len: 605
[3 Reassembled TCP Segments (3365 bytes): #507(1380), #508(1380), #509(605)]
Secure Sockets Layer
   510 217.790187
                      10.194.37.28
                                             13.107.21.200
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=120348 Ack=9188 Win=261520
Len=1380 [TCP segment of a reassembled PDU]
Frame 510: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 120348, Ack: 9188, Len: 1380
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=121728 Ack=9188 Win=261520
   511 217.790187
                      10.194.37.28
                                             13.107.21.200
                                                                   TCP
Len=1380 [TCP segment of a reassembled PDU]
Frame 511: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 121728, Ack: 9188, Len: 1380
   512 217.790187
                      10.194.37.28
                                             13.107.21.200
                                                                   TCP
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=123108 Ack=9188 Win=261520
Len=1380 [TCP segment of a reassembled PDU]
Frame 512: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 123108, Ack: 9188, Len: 1380
   513 217.790188
                      10.194.37.28
                                             13.107.21.200
                                                                   TCP
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=124488 Ack=9188 Win=261520
Len=1380 [TCP segment of a reassembled PDU]
Frame 513: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 124488, Ack: 9188, Len: 1380
                      10.194.37.28
                                             13.107.21.200
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=125868 Ack=9188 Win=261520
   514 217.790188
Len=1380 [TCP segment of a reassembled PDU]
Frame 514: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 125868, Ack: 9188, Len: 1380 515 217.790188 10.194.37.28 13.107.21.200 TCP 1434 vfo(1056) → https(443) [ACI
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=127248 Ack=9188 Win=261520
Len=1380 [TCP segment of a reassembled PDU]
Frame 515: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 127248, Ack: 9188, Len: 1380
   516 217.790188
                      10.194.37.28
                                             13.107.21.200
                                                                   TCP
                                                                            1434
                                                                                  vfo(1056) → https(443) [ACK] Seq=128628 Ack=9188 Win=261520
Len=1380 [TCP segment of a reassembled PDU]
Frame 516: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 128628, Ack: 9188, Len: 1380
                                                                            1434 vfo(1056) \rightarrow https(443) [ACK] Seq=130008 Ack=9188 Win=261520
   517 217.790189
                      10.194.37.28
                                             13.107.21.200
                                                                   TCP
Len=1380 [TCP segment of a reassembled PDU]
Frame 517: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 130008, Ack: 9188, Len: 1380
   518 217.790189
                      10.194.37.28
                                             13.107.21.200
                                                                   TCP
                                                                            1434
                                                                                  vfo(1056) → https(443) [ACK] Seq=131388 Ack=9188 Win=261520
Len=1380 [TCP segment of a reassembled PDU]
Frame 518: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 131388, Ack: 9188, Len: 1380
                                             13.107.21.200
   519 217.790189
                      10.194.37.28
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=132768 Ack=9188 Win=261520
Len=1380 [TCP segment of a reassembled PDU]
Frame 519: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
```

Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 132768, Ack: 9188, Len: 1380

```
520 217.790190
                                             13.107.21.200
                      10.194.37.28
                                                                            1434 vfo(1056) \rightarrow https(443) [ACK] Seq=134148 Ack=9188 Win=261520
Len=1380 [TCP segment of a reassembled PDU]
Frame 520: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 134148, Ack: 9188, Len: 1380
   521 217.790190
                      10.194.37.28
                                             13.107.21.200
                                                                   TLSv1.2 1247 Application Data
Frame 521: 1247 bytes on wire (9976 bits), 1247 bytes captured (9976 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 135528, Ack: 9188, Len: 1193
[12 Reassembled TCP Segments (16373 bytes): #510(1380), #511(1380), #512(1380), #513(1380), #514(1380), #515(1380), #516(1380), #517(1380),
#518(1380), #519(1380), #520(1380), #521(1193)]
Secure Sockets Layer
   522 217.790450
                      10.194.37.28
                                             13.107.21.200
                                                                   TCP
                                                                                  vfo(1056) → https(443) [ACK] Seq=136721 Ack=9188 Win=261520
                                                                            1434
Len=1380 [TCP segment of a reassembled PDU]
Frame 522: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 136721, Ack: 9188, Len: 1380
   523 217.790450
                      10.194.37.28
                                             13.107.21.200
                                                                   TCP
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=138101 Ack=9188 Win=261520
Len=1380 [TCP segment of a reassembled PDU]
Frame 523: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 138101, Ack: 9188, Len: 1380
   524 217.790451
                      10.194.37.28
                                             13.107.21.200
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=139481 Ack=9188 Win=261520
Len=1380 [TCP segment of a reassembled PDU]
Frame 524: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 139481, Ack: 9188, Len: 1380
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=140861 Ack=9188 Win=261520
   525 217.790451
                      10.194.37.28
                                             13.107.21.200
                                                                   TCP
Len=1380 [TCP segment of a reassembled PDU]
Frame 525: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 140861, Ack: 9188, Len: 1380
                                                                   TCP
   526 217.790451
                      10.194.37.28
                                             13.107.21.200
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=142241 Ack=9188 Win=261520
Len=1380 [TCP segment of a reassembled PDU]
Frame 526: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 142241, Ack: 9188, Len: 1380
   527 217.790451
                      10.194.37.28
                                             13.107.21.200
                                                                   TCP
                                                                            1434 vfo(1056) \rightarrow https(443) [ACK] Seq=143621 Ack=9188 Win=261520
Len=1380 [TCP segment of a reassembled PDU]
Frame 527: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 143621, Ack: 9188, Len: 1380
                      10.194.37.28
                                             13.107.21.200
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=145001 Ack=9188 Win=261520
   528 217.790452
Len=1380 [TCP segment of a reassembled PDU]
Frame 528: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 145001, Ack: 9188, Len: 1380 529 217.790452 10.194.37.28 13.107.21.200 TCP 1434 vfo(1056) → https(443) [ACI
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=146381 Ack=9188 Win=261520
Len=1380 [TCP segment of a reassembled PDU]
Frame 529: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 146381, Ack: 9188, Len: 1380
   530 217.790452
                      10.194.37.28
                                             13.107.21.200
                                                                   TCP
                                                                            1434
                                                                                   vfo(1056) → https(443) [ACK] Seq=147761 Ack=9188 Win=261520
Len=1380 [TCP segment of a reassembled PDU]
Frame 530: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 147761, Ack: 9188, Len: 1380
                                             13.107.21.200
                                                                   TCP
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=149141 Ack=9188 Win=261520
   531 217.790453
                      10.194.37.28
Len=1380 [TCP segment of a reassembled PDU]
Frame 531: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 149141, Ack: 9188, Len: 1380
   532 217.790453
                      10.194.37.28
                                             13.107.21.200
                                                                   TCP
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=150521 Ack=9188 Win=261520
Len=1380 [TCP segment of a reassembled PDU]
Frame 532: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 150521, Ack: 9188, Len: 1380
                                             13.107.21.200
                                                                   TLSv1.2 1247 Application Data
   533 217.790453
                      10.194.37.28
Frame 533: 1247 bytes on wire (9976 bits), 1247 bytes captured (9976 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \overline{4}, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.2\overline{1}.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 151901, Ack: 9188, Len: 1193
[12 Reassembled TCP Segments (16373 bytes): #522(1380), #523(1380), #524(1380), #525(1380), #526(1380), #527(1380), #528(1380), #529(1380),
#530(1380), #531(1380), #532(1380), #533(1193)]
```

```
Secure Sockets Layer
   534 217.790682
                      10.194.37.28
                                            13.107.21.200
                                                                            1434 vfo(1056) → https(443) [ACK] Seq=153094 Ack=9188 Win=261520
Len=1380 [TCP segment of a reassembled PDU]
Frame 534: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 153094, Ack: 9188, Len: 1380
                                            13.107.21.200
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=154474 Ack=9188 Win=261520
   535 217.790683
                      10.194.37.28
                                                                  TCP
Len=1380 [TCP segment of a reassembled PDU]
Frame 535: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 154474, Ack: 9188, Len: 1380
   536 217.790683
                      10.194.37.28
                                            13.107.21.200
                                                                   TCP
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=155854 Ack=9188 Win=261520
Len=1380 [TCP segment of a reassembled PDU]
Frame 536: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 155854, Ack: 9188, Len: 1380
                                            13.107.21.200
   537 217.790683
                      10.194.37.28
                                                                  TCP
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=157234 Ack=9188 Win=261520
Len=1380 [TCP segment of a reassembled PDU]
Frame 537: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 157234, Ack: 9188, Len: 1380
   538 217.790684
                      10.194.37.28
                                            13.107.21.200
                                                                   TCP
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=158614 Ack=9188 Win=261520
Len=1380 [TCP segment of a reassembled PDU]
Frame 538: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 158614, Ack: 9188, Len: 1380
   539 217.790684
                      10.194.37.28
                                            13.107.21.200
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=159994 Ack=9188 Win=261520
Len=1380 [TCP segment of a reassembled PDU]
Frame 539: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 159994, Ack: 9188, Len: 1380
   540 217.790684
                      10.194.37.28
                                            13.107.21.200
                                                                   TLSv1.2 259
                                                                                  Application Data
Frame 540: 259 bytes on wire (2072 bits), 259 bytes captured (2072 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 161374, Ack: 9188, Len: 205
[7 Reassembled TCP Segments (8485 bytes): #534(1380), #535(1380), #536(1380), #537(1380), #538(1380), #539(1380), #540(205)]
Secure Sockets Layer
   576 217.845625
                      10.194.37.28
                                            13.107.21.200
                                                                                   vfo(1056) \rightarrow https(443) [ACK] Seq=161579 Ack=9497 Win=261216
Frame 576: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 161579, Ack: 9497, Len: 0
   577 223.422703
                      10.194.37.28
                                            mus.lenovo.com
                                                                                  startron(1057) → https(443) [SYN] Seq=0 Win=17520 Len=0
MSS=1460 WS=256 SACK PERM=1
Frame 577: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: startron (1057), Dst Port: https (443), Seq: 0, Len: 0
                     10.194.37.28
                                            13.107.21.200
                                                                  TCP
                                                                           1434 vfo(1056) → https(443) [ACK] Seq=161579 Ack=9497 Win=261216
  578 223.872394
Len=1380 [TCP segment of a reassembled PDU]
Frame 578: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 161579, Ack: 9497, Len: 1380
   579 223.872395
                      10.194.37.28
                                            13.107.21.200
                                                                   TCP
                                                                           1434
                                                                                  vfo(1056) → https(443) [ACK] Seq=162959 Ack=9497 Win=261216
Len=1380 [TCP segment of a reassembled PDU]
Frame 579: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \overline{4}, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.2\overline{1}.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 162959, Ack: 9497, Len: 1380
                                            13.107.21.200
  580 223.872397
                     10.194.37.28
                                                                  TLSv1.2 595
                                                                                  Application Data
Frame 580: 595 bytes on wire (4760 bits), 595 bytes captured (4760 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 164339, Ack: 9497, Len: 541
[3 Reassembled TCP Segments (3301 bytes): #578(1380), #579(1380), #580(541)]
Secure Sockets Layer
  581 223.872531
                      10.194.37.28
                                            13.107.21.200
                                                                  TLSv1.2 1067 Application Data
Frame 581: 1067 bytes on wire (8536 bits), 1067 bytes captured (8536 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 164880, Ack: 9497, Len: 1013
Secure Sockets Layer
   587 223.906609
                      10.194.37.28
                                            13.107.21.200
                                                                   TCP
                                                                            54
                                                                                   vfo(1056) → https(443) [ACK] Seq=165893 Ack=9806 Win=260904
Len=0
Frame 587: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: vfo (1056), Dst Port: https (443), Seq: 165893, Ack: 9806, Len: 0
```

```
13.107.21.200
   588 224.732724
                      10.194.37.28
                                                                             1434 ddt(1052) \rightarrow https(443) [ACK] Seq=29427 Ack=76192 Win=261720
Len=1380 [TCP segment of a reassembled PDU]
Frame 588: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \frac{1}{4}, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 29427, Ack: 76192, Len: 1380
   589 224.732724
                      10.194.37.28
                                             13.107.21.200
                                                                    TCP
                                                                             1434 ddt(1052) \rightarrow https(443) [ACK] Seq=30807 Ack=76192 Win=261720
Len=1380 [TCP segment of a reassembled PDU]
Frame 589: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 30807, Ack: 76192, Len: 1380
                                             13.107.21.200
   590 224.732725
                      10.194.37.28
                                                                   TLSv1.2 467
                                                                                    Application Data
Frame 590: 467 bytes on wire (3736 bits), 467 bytes captured (3736 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 32187, Ack: 76192, Len: 413
[3 Reassembled TCP Segments (3173 bytes): #588(1380), #589(1380), #590(413)]
Secure Sockets Layer
   595 224.878717
                       10.194.37.28
                                             13.107.21.200
                                                                                    ddt(1052) \rightarrow https(443) [ACK] Seq=32600 Ack=76613 Win=261304
Len=0
Frame 595: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 32600, Ack: 76613, Len: 0
   596 225.245306
                       10.194.37.28
                                             13.107.21.200
                                                                    TCP
                                                                             1434 ddt(1052) \rightarrow https(443) [ACK] Seq=32600 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 596: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 32600, Ack: 76613, Len: 1380
   597 225.245307
                       10.194.37.28
                                             13.107.21.200
                                                                             1434 ddt(1052) → https(443) [ACK] Seq=33980 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 597: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 33980, Ack: 76613, Len: 1380
   598 225.245308
                       10.194.37.28
                                             13.107.21.200
                                                                    TLSv1.2 659
                                                                                    Application Data
Frame 598: 659 bytes on wire (5272 bits), 659 bytes captured (5272 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 35360, Ack: 76613, Len: 605
[3 Reassembled TCP Segments (3365 bytes): #596(1380), #597(1380), #598(605)]
Secure Sockets Layer
   599 225.245607
                       10.194.37.28
                                             13.107.21.200
                                                                             1434
                                                                                   ddt(1052) → https(443) [ACK] Seq=35965 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 599: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface \emptyset
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 35965, Ack: 76613, Len: 1380
   600 225.245607
                       10.194.37.28
                                             13.107.21.200
                                                                             1434 ddt(1052) → https(443) [ACK] Seq=37345 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 600: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 37345, Ack: 76613, Len: 1380 601 225.245609 10.194.37.28 13.107.21.200 TCP 1434 ddt(1052) → https(443) [ACI
                                                                             1434 ddt(1052) → https(443) [ACK] Seq=38725 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 601: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 38725, Ack: 76613, Len: 1380
   602 225.245609
                      10.194.37.28
                                             13.107.21.200
                                                                             1434
                                                                                   ddt(1052) → https(443) [ACK] Seq=40105 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 602: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 40105, Ack: 76613, Len: 1380
                      10.194.37.28
                                             13.107.21.200
                                                                    TCP
                                                                             1434 ddt(1052) → https(443) [ACK] Seq=41485 Ack=76613 Win=261304
   603 225.245609
Len=1380 [TCP segment of a reassembled PDU]
Frame 603: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 41485, Ack: 76613, Len: 1380
   604 225.245610
                       10.194.37.28
                                             13.107.21.200
                                                                    TCP
                                                                             1434 ddt(1052) → https(443) [ACK] Seq=42865 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 604: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 42865, Ack: 76613, Len: 1380
                                             13.107.21.200
   605 225.245610
                      10.194.37.28
                                                                             1434 ddt(1052) → https(443) [ACK] Seq=44245 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 605: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 44245, Ack: 76613, Len: 1380
```

```
606 225.245611
                      10.194.37.28
                                             13.107.21.200
                                                                             1434 ddt(1052) \rightarrow https(443) [ACK] Seq=45625 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 606: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \frac{1}{4}, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 45625, Ack: 76613, Len: 1380
   607 225.245611
                      10.194.37.28
                                             13.107.21.200
                                                                    TCP
                                                                             1434 ddt(1052) → https(443) [ACK] Seq=47005 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 607: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 47005, Ack: 76613, Len: 1380
   608 225.245611
                      10.194.37.28
                                             13.107.21.200
                                                                   TCP
                                                                             1434 ddt(1052) → https(443) [ACK] Seq=48385 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 608: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 48385, Ack: 76613, Len: 1380
   609 225.245611
                       10.194.37.28
                                             13.107.21.200
                                                                    TCP
                                                                             1434 ddt(1052) → https(443) [ACK] Seq=49765 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 609: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 49765, Ack: 76613, Len: 1380
                                                                    TLSv1.2 1247 Application Data
   610 225.245612
                      10.194.37.28
                                             13.107.21.200
Frame 610: 1247 bytes on wire (9976 bits), 1247 bytes captured (9976 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 51145, Ack: 76613, Len: 1193
[12 Reassembled TCP Segments (16373 bytes): #599(1380), #600(1380), #601(1380), #602(1380), #603(1380), #604(1380), #605(1380), #606(1380),
#607(1380), #608(1380), #609(1380), #610(1193)]
Secure Sockets Layer
                       10.194.37.28
                                             13.107.21.200
                                                                             1434 ddt(1052) → https(443) [ACK] Seq=52338 Ack=76613 Win=261304
   611 225.246023
Len=1380 [TCP segment of a reassembled PDU]
Frame 611: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \overline{4}, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.2\overline{1}.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 52338, Ack: 76613, Len: 1380
                                             13.107.21.200
   612 225.246023
                       10.194.37.28
                                                                             1434 ddt(1052) → https(443) [ACK] Seq=53718 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 612: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 53718, Ack: 76613, Len: 1380
   613 225.246024
                       10.194.37.28
                                             13.107.21.200
                                                                    TCP
                                                                             1434 ddt(1052) → https(443) [ACK] Seq=55098 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 613: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 55098, Ack: 76613, Len: 1380
   614 225.246025
                       10.194.37.28
                                             13.107.21.200
                                                                             1434 ddt(1052) → https(443) [ACK] Seq=56478 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 614: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 56478, Ack: 76613, Len: 1380 615 225.246025 10.194.37.28 13.107.21.200 TCP 1434 ddt(1052) → https(443) [ACI
                                                                             1434 ddt(1052) → https(443) [ACK] Seq=57858 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 615: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 57858, Ack: 76613, Len: 1380
   616 225.246025
                      10.194.37.28
                                             13.107.21.200
                                                                    TCP
                                                                             1434 ddt(1052) → https(443) [ACK] Seq=59238 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 616: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \overline{4}, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.2\overline{1}.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 59238, Ack: 76613, Len: 1380
                      10.194.37.28
                                             13.107.21.200
                                                                    TCP
                                                                             1434 ddt(1052) → https(443) [ACK] Seq=60618 Ack=76613 Win=261304
   617 225.246025
Len=1380 [TCP segment of a reassembled PDU]
Frame 617: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 60618, Ack: 76613, Len: 1380
   618 225.246026
                       10.194.37.28
                                             13.107.21.200
                                                                    TCP
                                                                             1434 ddt(1052) → https(443) [ACK] Seq=61998 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 618: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 61998, Ack: 76613, Len: 1380
                                             13.107.21.200
   619 225.246026
                      10.194.37.28
                                                                             1434 ddt(1052) → https(443) [ACK] Seq=63378 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 619: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 63378, Ack: 76613, Len: 1380
```

```
620 225.246027
                      10.194.37.28
                                              13.107.21.200
                                                                              1434 ddt(1052) \rightarrow https(443) [ACK] Seq=64758 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 620: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \frac{1}{4}, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 64758, Ack: 76613, Len: 1380
   621 225.246027
                       10.194.37.28
                                              13.107.21.200
                                                                     TCP
                                                                              1434 ddt(1052) → https(443) [ACK] Seq=66138 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 621: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 66138, Ack: 76613, Len: 1380 622 225.246027 10.194.37.28 13.107.21.200 TLSv1.2 1247 Application Data
Frame 622: 1247 bytes on wire (9976 bits), 1247 bytes captured (9976 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 67518, Ack: 76613, Len: 1193
[12 Reassembled TCP Segments (16373 bytes): #611(1380), #612(1380), #613(1380), #614(1380), #615(1380), #616(1380), #617(1380), #618(1380),
#619(1380), #620(1380), #621(1380), #622(1193)]
Secure Sockets Layer
   623 225.246489
                       10.194.37.28
                                              13.107.21.200
                                                                     TCP
                                                                              1434 ddt(1052) → https(443) [ACK] Seq=68711 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 623: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 68711, Ack: 76613, Len: 1380
   624 225.246490
                       10.194.37.28
                                              13.107.21.200
                                                                     TCP
                                                                              1434 ddt(1052) → https(443) [ACK] Seq=70091 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 624: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 70091, Ack: 76613, Len: 1380
                                                                              1434 ddt(1052) → https(443) [ACK] Seq=71471 Ack=76613 Win=261304
   625 225.246491
                       10.194.37.28
                                              13.107.21.200
                                                                     TCP
Len=1380 [TCP segment of a reassembled PDU]
Frame 625: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \overline{4}, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.2\overline{1}.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 71471, Ack: 76613, Len: 1380
                                              13.107.21.200
                                                                     TCP
   626 225.246491
                       10.194.37.28
                                                                              1434 ddt(1052) → https(443) [ACK] Seq=72851 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 626: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 72851, Ack: 76613, Len: 1380
   627 225.246492
                       10.194.37.28
                                              13.107.21.200
                                                                     TCP
                                                                              1434 ddt(1052) \rightarrow https(443) [ACK] Seq=74231 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 627: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 74231, Ack: 76613, Len: 1380
   628 225.246492
                       10.194.37.28
                                              13.107.21.200
                                                                     TCP
                                                                              1434 ddt(1052) → https(443) [ACK] Seq=75611 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 628: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 75611, Ack: 76613, Len: 1380 629 225.246492 10.194.37.28 13.107.21.200 TCP 1434 ddt(1052) → https(443) [AC
                                                                              1434 ddt(1052) → https(443) [ACK] Seq=76991 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 629: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 76991, Ack: 76613, Len: 1380
   631 225.269501
                       10.194.37.28
                                              13.107.21.200
                                                                     TCP
                                                                              1434 ddt(1052) → https(443) [ACK] Seq=78371 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 631: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \overline{4}, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.2\overline{1}.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 78371, Ack: 76613, Len: 1380
                      10.194.37.28
                                              13.107.21.200
                                                                     TCP
                                                                              1434 ddt(1052) → https(443) [ACK] Seq=79751 Ack=76613 Win=261304
   632 225.269502
Len=1380 [TCP segment of a reassembled PDU]
Frame 632: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 79751, Ack: 76613, Len: 1380
   634 225.269924
                       10.194.37.28
                                              13.107.21.200
                                                                     TCP
                                                                              1434 ddt(1052) → https(443) [ACK] Seq=81131 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 634: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 81131, Ack: 76613, Len: 1380
                                              13.107.21.200
   635 225.269924
                       10.194.37.28
                                                                              1434 ddt(1052) → https(443) [ACK] Seq=82511 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 635: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 82511, Ack: 76613, Len: 1380
                                                                    TLSv1.2 1434 Application Data [TCP segment of a reassembled PDU]
   640 225.276660
                       10.194.37.28
                                             13.107.21.200
```

```
Frame 640: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 83891, Ack: 76613, Len: 1380
[12 Reassembled TCP Segments (16373 bytes): #623(1380), #624(1380), #625(1380), #626(1380), #627(1380), #628(1380), #629(1380), #631(1380),
#632(1380), #634(1380), #635(1380), #640(1193)]
Secure Sockets Layer
   641 225.276661
                      10.194.37.28
                                             13.107.21.200
                                                                   TCP
                                                                            1434
                                                                                  ddt(1052) → https(443) [ACK] Seq=85271 Ack=76613 Win=261304
Len=1380 [TCP segment of a reassembled PDU]
Frame 641: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 85271, Ack: 76613, Len: 1380
   642 225.276662
                      10.194.37.28
                                            13.107.21.200
                                                                   TLSv1.2 428
                                                                                   Application Data
Frame 642: 428 bytes on wire (3424 bits), 428 bytes captured (3424 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \overline{4}, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 86651, Ack: 76613, Len: 374
[3 Reassembled TCP Segments (1941 bytes): #640(187), #641(1380), #642(374)]
Secure Sockets Layer
                      10.194.37.28
                                             13.107.21.200
                                                                            54
   679 225.308456
                                                                   TCP
                                                                                   ddt(1052) → https(443) [ACK] Seq=87025 Ack=76922 Win=260992
Len=0
Frame 679: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 87025, Ack: 76922, Len: 0
                                                                                   [TCP Retransmission] startron(1057) → https(443) [SYN] Seq=0
   680 226.432016
                      10.194.37.28
                                             mus.lenovo.com
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 680: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: startron (1057), Dst Port: https (443), Seq: 0, Len: 0
                                                                            1434 ddt(1052) \rightarrow https(443) [ACK] Seq=87025 Ack=76922 Win=260992
   681 230.341147
                      10.194.37.28
                                             13.107.21.200
                                                                   TCP
Len=1380 [TCP segment of a reassembled PDU]
Frame 681: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \overline{4}, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.2\overline{1}.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 87025, Ack: 76922, Len: 1380
                                             13.107.21.200
   682 230.341148
                      10.194.37.28
                                                                            1434 ddt(1052) → https(443) [ACK] Seq=88405 Ack=76922 Win=260992
Len=1380 [TCP segment of a reassembled PDU]
Frame 682: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 88405, Ack: 76922, Len: 1380
   683 230.341148
                      10.194.37.28
                                             13.107.21.200
                                                                                   Application Data
                                                                   TLSv1.2 643
Frame 683: 643 bytes on wire (5144 bits), 643 bytes captured (5144 bits) on interface 0
Ethernet II, Src: IntelCor b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 89785, Ack: 76922, Len: 589
[3 Reassembled TCP Segments (3349 bytes): #681(1380), #682(1380), #683(589)]
Secure Sockets Layer
   684 230.341311
                      10.194.37.28
                                             13.107.21.200
                                                                            1434
                                                                                  ddt(1052) → https(443) [ACK] Seq=90374 Ack=76922 Win=260992
Len=1380 [TCP segment of a reassembled PDU]
Frame 684: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 90374, Ack: 76922, Len: 1380
   685 230.341312
                      10.194.37.28
                                             13.107.21.200
                                                                   TLSv1.2 439
                                                                                   Application Data
Frame 685: 439 bytes on wire (3512 bits), 439 bytes captured (3512 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \overline{4}, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 91754, Ack: 76922, Len: 385
[2 Reassembled TCP Segments (1765 bytes): #684(1380), #685(385)]
Secure Sockets Layer
   692 230.369687
                      10.194.37.28
                                             13.107.21.200
                                                                                   ddt(1052) → https(443) [ACK] Seq=92139 Ack=77231 Win=262144
Len=0
Frame 692: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 13.107.21.200 (13.107.21.200)
Transmission Control Protocol, Src Port: ddt (1052), Dst Port: https (443), Seq: 92139, Ack: 77231, Len: 0
                                                                                   [TCP Retransmission] startron(1057) → https(443) [SYN] Seq=0
   693 232.435182
                      10.194.37.28
                                            mus.lenovo.com
                                                                   TCP
                                                                            66
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 693: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: startron (1057), Dst Port: https (443), Seq: 0, Len: 0
   695 232.699574
                      10.194.37.28
                                            mus.lenovo.com
                                                                   TCP
                                                                            54
                                                                                   startron(1057) → https(443) [ACK] Seq=1 Ack=1 Win=17520 Len=0
Frame 695: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: startron (1057), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
   696 232.699894
                      10.194.37.28
                                            mus.lenovo.com
                                                                   TLSv1
                                                                            233
                                                                                   Client Hello
Frame 696: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: startron (1057), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
Secure Sockets Layer
```

```
697 232.920092
                      10.194.37.28
                                                                    TCP
                                                                              233
                                                                                      [TCP Retransmission] startron(1057) → https(443) [PSH, ACK]
                                             mus.lenovo.com
Seq=1 Ack=1 Win=17520 Len=179
Frame 697: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \overline{4}, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: startron (1057), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
   702 233.046529
                       10.194.37.28
                                              mus.lenovo.com
                                                                     TCP
                                                                                     startron(1057) → https(443) [ACK] Seq=180 Ack=2598 Win=17520
len=0
Frame 702: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: startron (1057), Dst Port: https (443), Seq: 180, Ack: 2598, Len: 0
                       10.194.37.28
   703 233.047563
                                              mus.lenovo.com
                                                                    TLSv1
                                                                              380
                                                                                     Client Key Exchange, Change Cipher Spec, Encrypted Handshake
Message
Frame 703: 380 bytes on wire (3040 bits), 380 bytes captured (3040 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: startron (1057), Dst Port: https (443), Seq: 180, Ack: 2598, Len: 326
Secure Sockets Layer
  705 233.252645
                       10.194.37.28
                                              mus.lenovo.com
                                                                              380
                                                                                     [TCP Retransmission] startron(1057) → https(443) [PSH, ACK]
Seq=180 Ack=2598 Win=17520 Len=326
Frame 705: 380 bytes on wire (3040 bits), 380 bytes captured (3040 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: startron (1057), Dst Port: https (443), Seq: 180, Ack: 2598, Len: 326
   708 233.320415
                       10.194.37.28
                                              mus.lenovo.com
                                                                    TCP
                                                                              54
                                                                                     startron(1057) → https(443) [FIN, ACK] Seq=506 Ack=2864
Win=17254 Len=0
Frame 708: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: startron (1057), Dst Port: https (443), Seq: 506, Ack: 2864, Len: 0
   709 233.325629
                       10.194.37.28
                                              mus.lenovo.com
                                                                                     nim(1058) → https(443) [SYN] Seq=0 Win=17520 Len=0 MSS=1460
WS=256 SACK_PERM=1
Frame 709: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: nim (1058), Dst Port: https (443), Seq: 0, Len: 0
                       10.194.37.28
                                                                                     startron(1057) → https(443) [ACK] Seq=507 Ack=2865 Win=17254
   712 233.588513
                                              mus.lenovo.com
                                                                    TCP
                                                                              54
Frame 712: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: startron (1057), Dst Port: https (443), Seq: 507, Ack: 2865, Len: 0
                       10.194.37.28
                                              mus.lenovo.com
   713 236.327998
                                                                                     [TCP Retransmission] nim(1058) → https(443) [SYN] Seq=0
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 713: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: nim (1058), Dst Port: https (443), Seq: 0, Len: 0 714 240.794898 10.194.37.28 239.255.255.250 SSDP 179 M-SEARCH
                                                                                    M-SEARCH * HTTP/1.1
Frame 714: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 239.255.255.250 (239.255.255.250)
User Datagram Protocol, Src Port: 49935 (49935), Dst Port: ssdp (1900)
Simple Service Discovery Protocol
   715 242.336958
                                                                                      [TCP Retransmission] nim(1058) → https(443) [SYN] Seq=0
                      10.194.37.28
                                              mus.lenovo.com
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 715: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: nim (1058), Dst Port: https (443), Seq: 0, Len: 0
   716 243.794857
                                              239.255.255.250
                      10.194.37.28
                                                                    SSDP
                                                                              179
Frame 716: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 239.255.255.250 (239.255.255.250)
User Datagram Protocol, Src Port: 49935 (49935), Dst Port: ssdp (1900)
Simple Service Discovery Protocol
   717 246.810270
                     10.194.37.28
                                              239.255.255.250
                                                                                     M-SEARCH * HTTP/1.1
Frame 717: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 239.255.255.250 (239.255.255.250)
User Datagram Protocol, Src Port: 49935 (49935), Dst Port: ssdp (1900)
Simple Service Discovery Protocol
   720 249.818248
                      10.194.37.28
                                              239.255.255.250
Frame 720: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa) Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 239.255.255.250 (239.255.255.250)
User Datagram Protocol, Src Port: 49935 (49935), Dst Port: ssdp (1900)
Simple Service Discovery Protocol
   721 252.821055
                       10.194.37.28
                                              239.255.255.250
                                                                                     M-SEARCH * HTTP/1.1
Frame 721: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 239.255.255.250 (239.255.255.250)
User Datagram Protocol, Src Port: 49935 (49935), Dst Port: ssdp (1900)
Simple Service Discovery Protocol
   722 253.376403 10.194.37.28
                                             dns1.cc.iitd.ac.in
                                                                   DNS
                                                                              76
                                                                                     Standard query 0xc84a A dns.msftncsi.com
Frame 722: 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface \theta
```

```
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 55461 (55461), Dst Port: domain (53)
Domain Name System (query)
   724 254.349905
                      10.194.37.28
                                            mus.lenovo.com
                                                                                   polestar(1060) → https(443) [SYN] Seq=0 Win=17520 Len=0
MSS=1460 WS=256 SACK_PERM=1
Frame 724: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: polestar (1060), Dst Port: https (443), Seq: 0, Len: 0
                                                                                   Standard query 0xdbf3 A win10.ipv6.microsoft.com
   725 254.950208
                      10.194.37.28
                                            dns1.cc.iitd.ac.in
                                                                  DNS
                                                                            84
Frame 725: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 55419 (55419), Dst Port: domain (53)
Domain Name System (query)
   727 255.834498
                      10.194.37.28
                                            239.255.255.250
                                                                            179
                                                                                   M-SEARCH * HTTP/1.1
Frame 727: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 239.255.255.250 (239.255.255.250)
User Datagram Protocol, Src Port: 49935 (49935), Dst Port: ssdp (1900)
Simple Service Discovery Protocol
                                                                                   [TCP Retransmission] polestar(1060) \rightarrow https(443) [SYN] Seq=0
   728 257.351582
                      10.194.37.28
                                            mus.lenovo.com
                                                                            66
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 728: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \overline{4}, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: polestar (1060), Dst Port: https (443), Seq: 0, Len: 0
                      10.194.37.28
                                            mus.lenovo.com
   729 263.359392
                                                                  TCP
                                                                            66
                                                                                   [TCP Retransmission] polestar(1060) → https(443) [SYN] Seq=0
Win=17520 Len=0 MSS=1460 WS=256 SACK PERM=1
Frame 729: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: polestar (1060), Dst Port: https (443), Seq: 0, Len: 0
   732 266.786638
                      10.194.37.28
                                                                   IGMPv3
                                                                           54
                                                                                   Membership Report / Leave group 224.0.0.252
                                            igmp.mcast.net
Frame 732: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_16 (01:00:5e:00:00:16)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: igmp.mcast.net (224.0.0.22)
Internet Group Management Protocol
   734 266.790463
                      10.194.37.28
                                                                   IGMPv3 54
                                                                                   Membership Report / Join group 224.0.0.252 for any sources
                                            igmp.mcast.net
Frame 734: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_16 (01:00:5e:00:00:16)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: igmp.mcast.net (224.0.0.22)
Internet Group Management Protocol
                                            224.0.0.252
                                                                                   Standard query 0x2a64 ANY Griffin
   737 266.791439
                      10.194.37.28
                                                                   LLMNR
                                                                            67
Frame 737: 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_fc (01:00:5e:00:00:fc)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 224.0.0.252 (224.0.0.252)
User Datagram Protocol, Src Port: 61937 (61937), Dst Port: llmnr (5355)
Link-local Multicast Name Resolution (query)
                      10.194.37.28
                                            hk2sch130020937.wns.windows.com TLSv1.2 171
   744 266.801833
Frame 744: 171 bytes on wire (1368 bits), 171 bytes captured (1368 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: hk2sch130020937.wns.windows.com (111.221.29.89)
Transmission Control Protocol, Src Port: 32871 (32871), Dst Port: https (443), Seq: 1, Ack: 1, Len: 117
Secure Sockets Layer
  745 266.810827
                                            239.255.255.250
                                                                   SSDP
                                                                                  M-SEARCH * HTTP/1.1
                      10.194.37.28
                                                                            179
Frame 745: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 239.255.255.250 (239.255.255.250)
User Datagram Protocol, Src Port: 49935 (49935), Dst Port: ssdp (1900)
Simple Service Discovery Protocol
   747 266.877898
                      10.194.37.28
                                             igmp.mcast.net
                                                                   IGMPv3 70
                                                                                   Membership Report / Join group 224.0.0.251 for any sources /
Join group 239.255.255.250 for any sources / Join group 224.0.0.252 for any sources
Frame 747: 70 bytes on wire (560 bits), 70 bytes captured (560 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_16 (01:00:5e:00:00:16)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: igmp.mcast.net (224.0.0.22)
Internet Group Management Protocol
   752 266.967784
                      10.194.37.28
                                            hk2sch130020937.wns.windows.com TCP
                                                                                             32871 → https(443) [ACK] Seq=118 Ack=134 Win=67
                                                                                      54
Len=0
Frame 752: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: hk2sch130020937.wns.windows.com (111.221.29.89)
Transmission Control Protocol, Src Port: 32871 (32871), Dst Port: https (443), Seq: 118, Ack: 134, Lèn: 0
   754 267.208060
                      10.194.37.28
                                            224.0.0.252
                                                                  LLMNR
                                                                            67
                                                                                   Standard query 0x2a64 ANY Griffin
Frame 754: 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_fc (01:00:5e:00:00:fc)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 224.0.0.252 (224.0.0.252)
User Datagram Protocol, Src Port: 61937 (61937), Dst Port: llmnr (5355)
Link-local Multicast Name Resolution (query)
   755 267.369956
                     10.194.37.28
                                            igmp.mcast.net
                                                                   IGMPv3
                                                                                   Membership Report / Join group 224.0.0.251 for any sources /
Join group 239.255.255.250 for any sources
Frame 755: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_16 (01:00:5e:00:00:16)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: igmp.mcast.net (224.0.0.22)
Internet Group Management Protocol
                                                                   IGMPv3 54
   757 267.632467
                      10.194.37.28
                                            igmp.mcast.net
                                                                                   Membership Report / Leave group 224.0.0.252
```

```
Frame 757: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_16 (01:00:5e:00:00:16)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: igmp.mcast.net (224.0.0.22)
Internet Group Management Protocol
   760 267.632920
                     10.194.37.28
                                           igmp.mcast.net
                                                                IGMPv3 54
                                                                                Membership Report / Join group 224.0.0.252 for any sources
Frame 760: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_16 (01:00:5e:00:00:16)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: igmp.mcast.net (224.0.0.22)
Internet Group Management Protocol
  762 267.633800
                    10.194.37.28
                                           224.0.0.252
                                                                LLMNR
                                                                         67
                                                                                Standard query 0x44f7 ANY Griffin
Frame 762: 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_fc (01:00:5e:00:00:fc)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 224.0.0.252 (224.0.0.252)
User Datagram Protocol, Src Port: 64014 (64014), Dst Port: llmnr (5355)
Link-local Multicast Name Resolution (query)
   765 267.879016
                     10.194.37.28
                                           igmp.mcast.net
                                                                IGMPv3 54
                                                                                Membership Report / Join group 224.0.0.252 for any sources
Frame 765: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_16 (01:00:5e:00:00:16)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: igmp.mcast.net (224.0.0.22)
Internet Group Management Protocol
   768 268.018295
                     10.194.37.28
                                           dns1.cc.iitd.ac.in
                                                                DNS
                                                                         80
                                                                                Standard query 0x3d43 PTR 0.0.0.in-addr.arpa
Frame 768: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 64015 (64015), Dst Port: domain (53)
Domain Name System (query)
  769 268.018768
                     10.194.37.28
                                           dns1.cc.iitd.ac.in
                                                                         88
                                                                                Standard query 0x2fa1 PTR 255.255.255.in-addr.arpa
Frame 769: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 64015 (64015), Dst Port: domain (53)
Domain Name System (query)
                     10.194.37.28
   770 268.019159
                                           dns1.cc.iitd.ac.in
                                                                DNS
                                                                         132
                                                                                Standard query 0xc56a PTR f.6.b.2.f.1.e.6.7.3.3.7.1.b.
5.1.0.0.0.0.0.0.0.0.0.0.0.0.8.e.f.ip6.arpa
Frame 770: 132 bytes on wire (1056 bits), 132 bytes captured (1056 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 64015 (64015), Dst Port: domain (53)
Domain Name System (query)
   771 268.019530
                     10.194.37.28
                                                                         132
                                                                                Standard query 0x25fd PTR
                                           dns1.cc.iitd.ac.in
Frame 771: 132 bytes on wire (1056 bits), 132 bytes captured (1056 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 64015 (64015), Dst Port: domain (53)
Domain Name System (query)
  772 268.019899
                     10.194.37.28
                                           dns1.cc.iitd.ac.in
                                                                                Standard query 0x95de PTR 22.0.0.224.in-addr.arpa
Frame 772: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 64015 (64015), Dst Port: domain (53)
Domain Name System (query)
   773 268.020268
                     10.194.37.28
                                           dns1.cc.iitd.ac.in
                                                                                Standard query 0x8b5a PTR
Frame 773: 132 bytes on wire (1056 bits), 132 bytes captured (1056 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 64015 (64015), Dst Port: domain (53)
Domain Name System (query)
   774 268.020635
                     10.194.37.28
                                           dns1.cc.iitd.ac.in
                                                                                Standard query 0x5edf PTR
Frame 774: 132 bytes on wire (1056 bits), 132 bytes captured (1056 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 64015 (64015), Dst Port: domain (53)
Domain Name System (query)
                     10.194.37.28
                                                                                Standard query 0x1886 PTR 252.0.0.224.in-addr.arpa
  775 268.020988
                                           dns1.cc.iitd.ac.in
Frame 775: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 64015 (64015), Dst Port: domain (53)
Domain Name System (query)
                     10.194.37.28
                                                                                Standard query 0xad8f PTR 14.32.194.10.in-addr.arpa
   776 268.021337
                                           dns1.cc.iitd.ac.in
Frame 776: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 64015 (64015), Dst Port: domain (53)
Domain Name System (query)
                     10.194.37.28
                                                                DNS
   777 268.021688
                                           dns1.cc.iitd.ac.in
                                                                                Standard query 0xd348 PTR 13.32.194.10.in-addr.arpa
Frame 777: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 64015 (64015), Dst Port: domain (53)
Domain Name System (query)
  778 268.022040
                     10.194.37.28
                                           dns1.cc.iitd.ac.in
                                                                DNS
                                                                         86
                                                                                Standard query 0xb4f0 PTR 89.29.221.111.in-addr.arpa
Frame 778: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface 0
```

Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)

```
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 64015 (64015), Dst Port: domain (53)
Domain Name System (query)
                      10.194.37.28
   779 268.022393
                                           dns1.cc.iitd.ac.in
                                                                          132
Frame 779: 132 bytes on wire (1056 bits), 132 bytes captured (1056 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 64015 (64015), Dst Port: domain (53)
Domain Name System (query)
                      10.194.37.28
                                                                          132
                                                                                 Standard query 0xdd5f PTR f.6.b.2.f.1.f.f.
   780 268.022771
                                           dns1.cc.iitd.ac.in
1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.2.0.f.f.ip6.arpa
Frame 780: 132 bytes on wire (1056 bits), 132 bytes captured (1056 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 64015 (64015), Dst Port: domain (53)
Domain Name System (query)
                      10.194.37.28
                                                                          132
   781 268.023126
                                                                                 Standard query 0x62cf PTR
                                           dns1.cc.iitd.ac.in
Frame 781: 132 bytes on wire (1056 bits), 132 bytes captured (1056 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 64015 (64015), Dst Port: domain (53)
Domain Name System (query)
   783 268.047926
                      10.194.37.28
                                                                 LLMNR
                                                                          67
                                                                                 Standard query 0x44f7 ANY Griffin
                                           224.0.0.252
Frame 783: 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_fc (01:00:5e:00:00:fc)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 224.0.0.252 (224.0.0.252)
User Datagram Protocol, Src Port: 64014 (64014), Dst Port: llmnr (5355)
Link-local Multicast Name Resolution (query)
   799 269.025554
                      10.194.37.28
                                            dns1.cc.iitd.ac.in
                                                                          132
                                                                                 Standard query 0x61b7 PTR
Frame 799: 132 bytes on wire (1056 bits), 132 bytes captured (1056 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 64015 (64015), Dst Port: domain (53)
Domain Name System (query)
                      10.194.37.28
                                                                 SSDP
   801 269.830553
                                            239.255.255.250
                                                                          179
                                                                                 M-SEARCH * HTTP/1.1
Frame 801: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 239.255.255.250 (239.255.255.250)
User Datagram Protocol, Src Port: 49935 (49935), Dst Port: ssdp (1900)
Simple Service Discovery Protocol
   805 272.850882
                     10.194.37.28
                                           239.255.255.250
Frame 805: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 239.255.255.250 (239.255.255.250)
User Datagram Protocol, Src Port: 49935 (49935), Dst Port: ssdp (1900)
Simple Service Discovery Protocol
   807 275.376807
                                           dns1.cc.iitd.ac.in
                                                                 DNS
                                                                          74
                     10.194.37.28
                                                                                 Standard query 0x1753 A mus.lenovo.com
Frame 807: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 53342 (53342), Dst Port: domain (53)
Domain Name System (query)
   809 275.380366
                      10.194.37.28
                                                                                 kiosk(1061) → https(443) [SYN] Seq=0 Win=17520 Len=0 MSS=1460
                                            mus.lenovo.com
WS=256 SACK_PERM=1
Frame 809: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: kiosk (1061), Dst Port: https (443), Seq: 0, Len: 0
                                                                         179
   810 275.857758
                     10.194.37.28
                                           239.255.255.250
                                                                 SSDP
                                                                                 M-SEARCH * HTTP/1.1
Frame 810: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 239.255.255.250 (239.255.255.250)
User Datagram Protocol, Src Port: 49935 (49935), Dst Port: ssdp (1900)
Simple Service Discovery Protocol
   811 278.391029
                     10.194.37.28
                                                                 TCP
                                                                                 [TCP Retransmission] kiosk(1061) → https(443) [SYN] Seq=0
                                            mus.lenovo.com
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 811: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: kiosk (1061), Dst Port: https (443), Seq: 0, Len: 0
                     10.194.37.28
   812 278.869825
                                           239.255.255.250
                                                                 SSDP
                                                                                 M-SEARCH * HTTP/1.1
Frame 812: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa) Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 239.255.255.250 (239.255.255.250)
User Datagram Protocol, Src Port: 49935 (49935), Dst Port: ssdp (1900)
Simple Service Discovery Protocol
   813 281.872097
                      10.194.37.28
                                            239.255.255.250
                                                                                 M-SEARCH * HTTP/1.1
Frame 813: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 239.255.255.250 (239.255.255.250)
User Datagram Protocol, Src Port: 49935 (49935), Dst Port: ssdp (1900)
Simple Service Discovery Protocol
   814 284.400559
                     10.194.37.28
                                                                                 [TCP Retransmission] kiosk(1061) → https(443) [SYN] Seq=0
                                                                          66
                                           mus.lenovo.com
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
```

```
Frame 814: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: kiosk (1061), Dst Port: https (443), Seq: 0, Len: 0
   818 296.427385
                      10.194.37.28
                                            mus.lenovo.com
                                                                                   veracity(1062) → https(443) [SYN] Seq=0 Win=17520 Len=0
MSS=1460 WS=256 SACK PERM=1
Frame 818: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: veracity (1062), Dst Port: https (443), Seq: 0, Len: 0
   820 299,431479
                                                                   TCP
                                                                                   [TCP Retransmission] veracity(1062) → https(443) [SYN] Seq=0
                      10.194.37.28
                                            mus.lenovo.com
                                                                            66
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 820: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: veracity (1062), Dst Port: https (443), Seq: 0, Len: 0
                      10.194.37.28
                                            mus.lenovo.com
                                                                  TCP
                                                                            54
                                                                                   veracity(1062) → https(443) [ACK] Seq=1 Ack=1 Win=17520 Len=0
   822 299.692898
Frame 822: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: veracity (1062), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
  823 299.693267
                      10.194.37.28
                                            mus.lenovo.com
                                                                  TLSv1
                                                                           233
                                                                                  Client Hello
Frame 823: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: veracity (1062), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
Secure Sockets Layer
                                                                                   [TCP Retransmission] veracity(1062) \rightarrow https(443) [PSH, ACK]
                      10.194.37.28
                                                                   TCP
                                                                            233
   824 299.900657
                                            mus.lenovo.com
Seq=1 Ack=1 Win=17520 Len=179
Frame 824: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: veracity (1062), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
                      10.194.37.28
                                            mus.lenovo.com
                                                                                   veracity(1062) → https(443) [ACK] Seq=180 Ack=2598 Win=17520
   829 300.246774
                                                                   TCP
                                                                            54
Len=0
Frame 829: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: veracity (1062), Dst Port: https (443), Seq: 180, Ack: 2598, Len: 0
   830 300.247541
                      10.194.37.28
                                                                   TLSv1
                                                                                   Client Key Exchange, Change Cipher Spec, Encrypted Handshake
                                            mus.lenovo.com
                                                                            380
Message
Frame 830: 380 bytes on wire (3040 bits), 380 bytes captured (3040 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: veracity (1062), Dst Port: https (443), Seq: 180, Ack: 2598, Len: 326
Secure Sockets Layer
                      10.194.37.28
                                                                   TCP
   831 300.448338
                                            mus.lenovo.com
                                                                            380
                                                                                   [TCP Retransmission] veracity(1062) → https(443) [PSH, ACK]
Seq=180 Ack=2598 Win=17520 Len=326
Frame 831: 380 bytes on wire (3040 bits), 380 bytes captured (3040 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: veracity (1062), Dst Port: https (443), Seq: 180, Ack: 2598, Len: 326
   834 300.521397
                      10.194.37.28
                                            mus.lenovo.com
                                                                   TCP
                                                                                   veracity(1062) → https(443) [FIN, ACK] Seq=506 Ack=2864
Win=17254 Len=0
Frame 834: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: veracity (1062), Dst Port: https (443), Seq: 506, Ack: 2864, Len: 0
   835 300.523525
                                            mus.lenovo.com
                                                                  TCP
                                                                                   kyoceranetdev(1063) → https(443) [SYN] Seq=0 Win=17520 Len=0
                      10.194.37.28
                                                                            66
MSS=1460 WS=256 SACK_PERM=1
Frame 835: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: kyoceranetdev (1063), Dst Port: https (443), Seq: 0, Len: 0
   838 300.785702
                      10.194.37.28
                                            mus.lenovo.com
                                                                                   veracity(1062) → https(443) [ACK] Seq=507 Ack=2865 Win=17254
Len=0
Frame 838: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: veracity (1062), Dst Port: https (443), Seq: 507, Ack: 2865, Len: 0
   839 303.530719
                      10.194.37.28
                                            mus.lenovo.com
                                                                   TCP
                                                                            66
                                                                                   [TCP Retransmission] kyoceranetdev(1063) → https(443) [SYN]
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 839: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: kyoceranetdev (1063), Dst Port: https (443), Seq: 0, Len: 0
   840 304.483336
                      10.194.37.28
                                            dns1.cc.iitd.ac.in
                                                                  DNS
                                                                            83
                                                                                   Standard query 0x31a8 A www.msftconnecttest.com
Frame 840: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 61576 (61576), Dst Port: domain (53)
Domain Name System (query)
   842 304.487690
                      10.194.37.28
                                            4-c-0003.c-msedge.net TCP
                                                                                   jstel(1064) → http(80) [SYN] Seq=0 Win=17520 Len=0 MSS=1460
WS=256 SACK_PERM=1
Frame 842: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 4-c-0003.c-msedge.net (13.107.4.52)
```

```
Transmission Control Protocol, Src Port: jstel (1064), Dst Port: http (80), Seq: 0, Len: 0
  844 304.510637
                      10.194.37.28
                                             4-c-0003.c-msedge.net TCP
                                                                                      jstel(1064) → http(80) [ACK] Seq=1 Ack=1 Win=17408 Len=0
Frame 844: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 4-c-0003.c-msedge.net (13.107.4.52)
Transmission Control Protocol, Src Port: jstel (1064), Dst Port: http (80), Seq: 1, Ack: 1, Len: 0
   845 304.510731
                       10.194.37.28
                                              4-c-0003.c-msedge.net HTTP
                                                                                      GET /connecttest.txt HTTP/1.1
Frame 845: 142 bytes on wire (1136 bits), 142 bytes captured (1136 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 4-c-0003.c-msedge.net (13.107.4.52)
Transmission Control Protocol, Src Port: jstel (1064), Dst Port: http (80), Seq: 1, Ack: 1, Len: 88
Hypertext Transfer Protocol
   848 304.539291
                       10.194.37.28
                                              4-c-0003.c-msedge.net HTTP
                                                                               142
                                                                                      GET /connecttest.txt HTTP/1.1
Frame 848: 142 bytes on wire (1136 bits), 142 bytes captured (1136 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 4-c-0003.c-msedge.net (13.107.4.52)
Transmission Control Protocol, Src Port: jstel (1064), Dst Port: http (80), Seq: 89, Ack: 787, Len: 88
Hypertext Transfer Protocol
   851 304.621215
                       10.194.37.28
                                              4-c-0003.c-msedge.net TCP
                                                                                      jstel(1064) → http(80) [ACK] Seq=177 Ack=1573 Win=17408 Len=0
Frame 851: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 4-c-0003.c-msedge.net (13.107.4.52)
Transmission Control Protocol, Src Port: jstel (1064), Dst Port: http (80), Seq: 177, Ack: 1573, Len: 0
   852 309.543612
                       10.194.37.28
                                              mus.lenovo.com
                                                                     TCP
                                                                               66
                                                                                      [TCP Retransmission] kyoceranetdev(1063) → https(443) [SYN]
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK PERM=1
Frame 852: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: kyoceranetdev (1063), Dst Port: https (443), Seq: 0, Len: 0
                                                                    DNS
                       10.194.37.28
                                                                              74
                                                                                      Standard query 0xbcff A login.live.com
  853 310.381838
                                              dns1.cc.iitd.ac.in
Frame 853: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 62148 (62148), Dst Port: domain (53)
Domain Name System (query)
  855 310.463205
                       10.194.37.28
                                              login.msa.akadns6.net TCP
                                                                                      syscomlan(1065) → https(443) [SYN] Seq=0 Win=17520 Len=0
MSS=1460 WS=256 SACK PERM=1
Frame 855: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \overline{4}, Src: 10.194.37.28 (10.194.37.28), Dst: login.ms\overline{a}.akadns6.net (131.253.61.98)
Transmission Control Protocol, Src Port: syscomlan (1065), Dst Port: https (443), Seq: 0, Len: 0
  857 310.678724
                       10.194.37.28
                                              login.msa.akadns6.net TCP
                                                                               54
                                                                                      syscomlan(1065) → https(443) [ACK] Seq=1 Ack=1 Win=17408 Len=0
Frame 857: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: login.msa.akadns6.net (131.253.61.98)
Transmission Control Protocol, Src Port: syscomlan (1065), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
                       10.194.37.28
                                              login.msa.akadns6.net TLSv1.2 233
   858 310.679046
                                                                                      Client Hello
Frame 858: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: login.msa.akadns6.net (131.253.61.98)
Transmission Control Protocol, Src Port: syscomlan (1065), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
Secure Sockets Layer
   861 310.898167
                       10.194.37.28
                                              login.msa.akadns6.net TCP
                                                                               54
                                                                                      syscomlan(1065) → https(443) [ACK] Seq=180 Ack=2761 Win=17408
Len=0
Frame 861: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: login.msa.akadns6.net (131.253.61.98)
Transmission Control Protocol, Src Port: syscomlan (1065), Dst Port: https (443), Seq: 180, Ack: 2761, Len: 0
   864 310.899117
                       10.194.37.28
                                              login.msa.akadns6.net TCP
                                                                               54
                                                                                      syscomlan(1065) \rightarrow https(443) [ACK] Seq=180 Ack=5521 Win=17408
Frame 864: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: login.msa.akadns6.net (131.253.61.98)
Transmission Control Protocol, Src Port: syscomlan (1065), Dst Port: https (443), Seq: 180, Ack: 5521, Len: 0
   866 311.120562
                       10.194.37.28
                                              login.msa.akadns6.net TLSv1.2 268
                                                                                      Client Key Exchange, Change Cipher Spec, Encrypted Handshake
Message
Frame 866: 268 bytes on wire (2144 bits), 268 bytes captured (2144 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: login.msa.akadns6.net (131.253.61.98)
Transmission Control Protocol, Src Port: syscomlan (1065), Dst Port: https (443), Seq: 180, Ack: 5827, Len: 214
Secure Sockets Layer
   868 311.344544
                       10.194.37.28
                                              login.msa.akadns6.net TLSv1.2 587
                                                                                      Application Data
Frame 868: 587 bytes on wire (4696 bits), 587 bytes captured (4696 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: login.msa.akadns6.net (131.253.61.98)
Transmission Control Protocol, Src Port: syscomlan (1065), Dst Port: https (443), Seq: 394, Ack: 5934, Len: 533
Secure Sockets Layer
   869 311.344830
                       10.194.37.28
                                              login.msa.akadns6.net TCP
                                                                               1434 syscomlan(1065) → https(443) [ACK] Seq=927 Ack=5934 Win=16896
Len=1380 [TCP segment of a reassembled PDU]
Frame 869: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: login.msa.akadns6.net (131.253.61.98)
Transmission Control Protocol, Src Port: syscomlan (1065), Dst Port: https (443), Seq: 927, Ack: 5934, Len: 1380
                                              login.msa.akadns6.net TCP
   870 311.344834
                       10.194.37.28
                                                                               1434
                                                                                     syscomlan(1065) → https(443) [ACK] Seq=2307 Ack=5934 Win=16896
Len=1380 [TCP segment of a reassembled PDU]
Frame 870: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
```

```
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: login.msa.akadns6.net (131.253.61.98)
Transmission Control Protocol, Src Port: syscomlan (1065), Dst Port: https (443), Seq: 2307, Ack: 5934, Len: 1380
                      10.194.37.28
                                               login.msa.akadns6.net TCP
                                                                                 1434 syscomlan(1065) → https(443) [ACK] Seq=3687 Ack=5934 Win=16896
   871 311.344835
Len=1380 [TCP segment of a reassembled PDU]
Frame 871: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: login.msa.akadns6.net (131.253.61.98)
Transmission Control Protocol, Src Port: syscomlan (1065), Dst Port: https (443), Seq: 3687, Ack: 5934, Len: 1380 872 311.344836 10.194.37.28 login.msa.akadns6.net TLSv1.2 799 Application Data
Frame 872: 799 bytes on wire (6392 bits), 799 bytes captured (6392 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: login.msa.akadns6.net (131.253.61.98)
Transmission Control Protocol, Src Port: syscomlan (1065), Dst Port: https (443), Seq: 5067, Ack: 5934, Len: 745
[4 Reassembled TCP Segments (4885 bytes): #869(1380), #870(1380), #871(1380), #872(745)]
Secure Sockets Layer
                        10.194.37.28
   878 311.659361
                                                login.msa.akadns6.net TCP
                                                                                         syscomlan(1065) → https(443) [ACK] Seq=5812 Ack=8694 Win=17408
Len=0
Frame 878: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: login.msa.akadns6.net (131.253.61.98)
Transmission Control Protocol, Src Port: syscomlan (1065), Dst Port: https (443), Seq: 5812, Ack: 8694, Len: 0
                                                login.msa.akadns6.net TCP
   886 311.660857
                        10.194.37.28
                                                                                 66
                                                                                         syscomlan(1065) → https(443) [ACK] Seq=5812 Ack=15594
Win=17408 Len=0 SLE=16974 SRE=17059
Frame 886: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: login.msa.akadns6.net (131.253.61.98)
Transmission Control Protocol, Src Port: syscomlan (1065), Dst Port: https (443), Seq: 5812, Ack: 15594, Len: 0
                                                login.msa.akadns6.net TCP
                        10.194.37.28
                                                                                         syscomlan(1065) \rightarrow https(443) [ACK] Seq=5812 Ack=17060
   887 311.661017
                                                                                  54
Win=17408 Len=0
Frame 887: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: login.msa.akadns6.net (131.253.61.98)
Transmission Control Protocol, Src Port: syscomlan (1065), Dst Port: https (443), Seq: 5812, Ack: 17060, Len: 0
   888 311.661663
                        10.194.37.28
                                               login.msa.akadns6.net TLSv1.2 139
                                                                                         Encrypted Alert
Frame 888: 139 bytes on wire (1112 bits), 139 bytes captured (1112 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: login.msa.akadns6.net (131.253.61.98)
Transmission Control Protocol, Src Port: syscomlan (1065), Dst Port: https (443), Seq: 5812, Ack: 17060, Len: 85
Secure Sockets Layer
   889 311.661799
                        10.194.37.28
                                                login.msa.akadns6.net TCP
                                                                                  54
                                                                                         syscomlan(1065) → https(443) [FIN, ACK] Seq=5897 Ack=17060
Win=17408 Len=0
Frame 889: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: login.msa.akadns6.net (131.253.61.98)
Transmission Control Protocol, Src Port: syscomlan (1065), Dst Port: https (443), Seq: 5897, Ack: 17060, Len: 0
   891 311.904785
                        10.194.37.28
                                                dns1.cc.iitd.ac.in
                                                                       DNS
                                                                                 90
                                                                                         Standard query 0x4277 A watson.telemetry.microsoft.com
Frame 891: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 49865 (49865), Dst Port: domain (53)
Domain Name System (query)
   893 311.914139
                        10.194.37.28
                                                {\tt modern.watson.data.microsoft.com.akadns.net\ TCP}
                                                                                                                 fpo-fns(1066) \rightarrow https(443) [SYN] Seq=0
Win=17376 Len=0 MSS=1460 WS=256 SACK_PERM=1 TSval=9491237 TSecr=0
Frame 893: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: modern.watson.data.microsoft.com.akadns.net (65.55.252.202)
Transmission Control Protocol, Src Port: fpo-fns (1066), Dst Port: https (443), Seq: 0, Len: 0
   895 312.165230
                        10.194.37.28
                                                modern.watson.data.microsoft.com.akadns.net TCP
                                                                                                                 fpo-fns(1066) \rightarrow https(443) [ACK] Seq=1
Ack=1 Win=17152 Len=0 TSval=9491489 TSecr=22301390
Frame 895: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: modern.watson.data.microsoft.com.akadns.net (65.55.252.202)
Transmission Control Protocol, Src Port: fpo-fns (1066), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
                       10.194.37.28
  896 312.167087
                                               modern.watson.data.microsoft.com.akadns.net TLSv1.2 261
                                                                                                                 Client Hello
Frame 896: 261 bytes on wire (2088 bits), 261 bytes captured (2088 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: modern.watson.data.microsoft.com.akadns.net (65.55.252.202)
Transmission Control Protocol, Src Port: fpo-fns (1066), Dst Port: https (443), Seq: 1, Ack: 1, Len: 195
Secure Sockets Layer
   899 312.421446
                        10.194.37.28
                                                modern.watson.data.microsoft.com.akadns.net TCP
                                                                                                                 fpo-fns(1066) → https(443) [ACK] Seq=196
Ack=2737 Win=17152 Len=0 TSval=9491745 TSecr=22301415
Frame 899: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: modern.watson.data.microsoft.com.akadns.net (65.55.252.202)
Transmission Control Protocol, Src Port: fpo-fns (1066), Dst Port: https (443), Seq: 196, Ack: 2737, Len: 0
   901 312.423712
                        10.194.37.28
                                                modern.watson.data.microsoft.com.akadns.net TLSv1.2 248
                                                                                                                Client Key Exchange, Change Cipher Spec,
Encrypted Handshake Message
Frame 901: 248 bytes on wire (1984 bits), 248 bytes captured (1984 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: modern.watson.data.microsoft.com.akadns.net (65.55.252.202)
Transmission Control Protocol, Src Port: fpo-fns (1066), Dst Port: https (443), Seq: 196, Ack: 3773, Len: 182
Secure Sockets Layer
   903 312.688569
                        10.194.37.28
                                                modern.watson.data.microsoft.com.akadns.net TLSv1.2 1255 Application Data
Frame 903: 1255 bytes on wire (10040 bits), 1255 bytes captured (10040 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: modern.watson.data.microsoft.com.akadns.net (65.55.252.202)
Transmission Control Protocol, Src Port: fpo-fns (1066), Dst Port: https (443), Seq: 378, Ack: 3880, Len: 1189
```

```
Secure Sockets Layer
   904 312.688811
                      10.194.37.28
                                            modern.watson.data.microsoft.com.akadns.net TCP
                                                                                                  1434 fpo-fns(1066) → https(443) [ACK]
Seq=1567 Ack=3880 Win=16128 Len=1368 TSval=9492012 TSecr=22301441 [TCP segment of a reassembled PDU]
Frame 904: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: modern.watson.data.microsoft.com.akadns.net (65.55.252.202)
Transmission Control Protocol, Src Port: fpo-fns (1066), Dst Port: https (443), Seq: 1567, Ack: 3880, Len: 1368
                                            modern.watson.data.microsoft.com.akadns.net TCP
   906 312.940215
                      10.194.37.28
                                                                                                 1434 fpo-fns(1066) → https(443) [ACK]
Seq=2935 Ack=3880 Win=16128 Len=1368 TSval=9492264 TSecr=22301467 [TCP segment of a reassembled PDU]
Frame 906: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: modern.watson.data.microsoft.com.akadns.net (65.55.252.202)
Transmission Control Protocol, Src Port: fpo-fns (1066), Dst Port: https (443), Seq: 2935, Ack: 3880, Len: 1368
   907 312.940216
                      10.194.37.28
                                            modern.watson.data.microsoft.com.akadns.net TCP
                                                                                                 1434 fpo-fns(1066) → https(443) [ACK]
Seq=4303 Ack=3880 Win=16128 Len=1368 TSval=9492264 TSecr=22301467 [TCP segment of a reassembled PDU]
Frame 907: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: modern.watson.data.microsoft.com.akadns.net (65.55.252.202)
Transmission Control Protocol, Src Port: fpo-fns (1066), Dst Port: https (443), Seq: 4303, Ack: 3880, Len: 1368
   908 312.940219
                      10.194.37.28
                                            modern.watson.data.microsoft.com.akadns.net TLSv1.2 660
                                                                                                       Application Data, Application Data
Frame 908: 660 bytes on wire (5280 bits), 660 bytes captured (5280 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: modern.watson.data.microsoft.com.akadns.net (65.55.252.202)
Transmission Control Protocol, Src Port: fpo-fns (1066), Dst Port: https (443), Seq: 5671, Ack: 3880, Len: 594
[4 Reassembled TCP Segments (4181 bytes): #904(1368), #906(1368), #907(1368), #908(77)]
Secure Sockets Layer
Secure Sockets Layer
                      10.194.37.28
                                                                                                         fpo-fns(1066) → https(443) [FIN, ACK]
   912 313.257320
                                            modern.watson.data.microsoft.com.akadns.net TCP
Seq=6265 Ack=4701 Win=17152 Len=0 TSval=9492580 TSecr=22301499
Frame 912: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: modern.watson.data.microsoft.com.akadns.net (65.55.252.202)
Transmission Control Protocol, Src Port: fpo-fns (1066), Dst Port: https (443), Seq: 6265, Ack: 4701, Len: 0
                      10.194.37.28
                                            modern.watson.data.microsoft.com.akadns.net TCP
                                                                                                         fpo-fns(1066) \rightarrow https(443) [ACK]
Seq=6266 Ack=4702 Win=17152 Len=0 TSval=9492832 TSecr=22301524
Frame 914: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: modern.watson.data.microsoft.com.akadns.net (65.55.252.202)
Transmission Control Protocol, Src Port: fpo-fns (1066), Dst Port: https (443), Seq: 6266, Ack: 4702, Len: 0
                                            4-c-0003.c-msedge.net TCP
   915 314.348286
                      10.194.37.28
                                                                          54
                                                                                  jstel(1064) \rightarrow http(80) [RST, ACK] Seq=177 Ack=1573 Win=0 Len=0
Frame 915: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 4-c-0003.c-msedge.net (13.107.4.52)
Transmission Control Protocol, Src Port: jstel (1064), Dst Port: http (80), Seq: 177, Ack: 1573, Len: 0
   916 321.554399
                      10.194.37.28
                                            mus.lenovo.com
                                                                  TCP
                                                                           66
                                                                                  instl\_boots(1067) \rightarrow https(443) [SYN] Seq=0 Win=17520 Len=0
MSS=1460 WS=256 SACK_PERM=1
Frame 916: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: instl_boots (1067), Dst Port: https (443), Seq: 0, Len: 0
                      10.194.37.28
                                                                                  [TCP Retransmission] instl_boots(1067) → https(443) [SYN]
   917 324.569115
                                            mus.lenovo.com
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK PERM=1
Frame 917: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: instl_boots (1067), Dst Port: https (443), Seq: 0, Len: 0
                                                                  TCP
                     10.194.37.28
                                            mus.lenovo.com
                                                                                  [TCP Retransmission] instl_boots(1067) → https(443) [SYN]
  918 330.585773
                                                                           66
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK PERM=1
Frame 918: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: instl_boots (1067), Dst Port: https (443), Seq: 0, Len: 0
   921 342.601054
                      10.194.37.28
                                            mus.lenovo.com
                                                                  TCP
                                                                                  instl_bootc(1068) → https(443) [SYN] Seq=0 Win=17520 Len=0
MSS=1460 WS=256 SACK PERM=1
Frame 921: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: instl_bootc (1068), Dst Port: https (443), Seq: 0, Len: 0
   922 345.600086
                      10.194.37.28
                                            mus.lenovo.com
                                                                  TCP
                                                                           66
                                                                                   [TCP Retransmission] instl bootc(1068) → https(443) [SYN]
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 922: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: instl_bootc (1068), Dst Port: https (443), Seq: 0, Len: 0
   923 351.612770
                      10.194.37.28
                                            mus.lenovo.com
                                                                  TCP
                                                                           66
                                                                                   [TCP Retransmission] instl_bootc(1068) → https(443) [SYN]
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK PERM=1
Frame 923: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: instl_bootc (1068), Dst Port: https (443), Seq: 0, Len: 0
  926 358.379238
                      10.194.37.28
                                            dns1.cc.iitd.ac.in DNS
                                                                                  Standard query 0x40dc A dns.msftncsi.com
Frame 926: 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 60572 (60572), Dst Port: domain (53)
Domain Name System (query)
```

```
928 363.628903
                      10.194.37.28
                                                                                   cognex-insight(1069) \rightarrow https(443) [SYN] Seq=0 Win=17520 Len=0
                                            mus.lenovo.com
                                                                            66
MSS=1460 WS=256 SACK_PERM=1
Frame 928: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: cognex-insight (1069), Dst Port: https (443), Seq: 0, Len: 0
                      10.194.37.28
                                                                                   [TCP Retransmission] cognex-insight(1069) \rightarrow https(443) [SYN]
   929 366.635646
                                            mus.lenovo.com
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK PERM=1
Frame 929: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: cognex-insight (1069), Dst Port: https (443), Seq: 0, Len: 0
                      10.194.37.28
                                                                                   [TCP Retransmission] cognex-insight(1069) → https(443) [SYN]
   930 372.646313
                                            mus.lenovo.com
                                                                   TCP
                                                                            66
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 930: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: cognex-insight (1069), Dst Port: https (443), Seq: 0, Len: 0
   933 384.650185
                      10.194.37.28
                                            mus.lenovo.com
                                                                   TCP
                                                                                   gmrupdateserv(1070) → https(443) [SYN] Seq=0 Win=17520 Len=0
MSS=1460 WS=256 SACK_PERM=1
Frame 933: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: gmrupdateserv (1070), Dst Port: https (443), Seq: 0, Len: 0
   934 387.664282
                      10.194.37.28
                                                                                   [TCP Retransmission] gmrupdateserv(1070) → https(443) [SYN]
                                            mus.lenovo.com
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 934: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: gmrupdateserv (1070), Dst Port: https (443), Seq: 0, Len: 0
   935 393.679867
                      10.194.37.28
                                            mus.lenovo.com
                                                                   TCP
                                                                            66
                                                                                   [TCP Retransmission] gmrupdateserv(1070) → https(443) [SYN]
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK PERM=1
Frame 935: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: gmrupdateserv (1070), Dst Port: https (443), Seq: 0, Len: 0
                      10.194.37.28
                                            dns1.cc.iitd.ac.in
                                                                           84
  936 397.829469
                                                                 DNS
                                                                                   Standard query 0x35fe A win10.ipv6.microsoft.com
Frame 936: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 51040 (51040), Dst Port: domain (53)
Domain Name System (query)
   940 405.696547
                      10.194.37.28
                                             mus.lenovo.com
                                                                                   bsquare-voip(1071) → https(443) [SYN] Seq=0 Win=17520 Len=0
MSS=1460 WS=256 SACK PERM=1
Frame 940: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: bsquare-voip (1071), Dst Port: https (443), Seq: 0, Len: 0
   941 408.686054
                      10.194.37.28
                                            mus.lenovo.com
                                                                                   [TCP Retransmission] bsquare-voip(1071) → https(443) [SYN]
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 941: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: bsquare-voip (1071), Dst Port: https (443), Seq: 0, Len: 0
                                                                                   [TCP Retransmission] bsquare-voip(1071) → https(443) [SYN]
   942 414.690407
                      10.194.37.28
                                            mus.lenovo.com
                                                                   TCP
                                                                            66
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 942: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: bsquare-voip (1071), Dst Port: https (443), Seq: 0, Len: 0
                      10.194.37.28
   945 426.702502
                                            mus.lenovo.com
                                                                                   cardax(1072) → https(443) [SYN] Seq=0 Win=17520 Len=0 MSS=1460
WS=256 SACK_PERM=1
Frame 945: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: cardax (1072), Dst Port: https (443), Seq: 0, Len: 0
                                                                                  cardax(1072) \rightarrow https(443) [ACK] Seq=1 Ack=1 Win=17520 Len=0
   947 426.971412
                      10.194.37.28
                                            mus.lenovo.com
                                                                   TCP
Frame 947: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: cardax (1072), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
   948 426.972100
                      10.194.37.28
                                            mus.lenovo.com
                                                                   TLSv1
                                                                            233
                                                                                   Client Hello
Frame 948: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: cardax (1072), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
Secure Sockets Layer
                      10.194.37.28
   953 427.310046
                                            mus.lenovo.com
                                                                                   cardax(1072) → https(443) [ACK] Seq=180 Ack=2598 Win=17520
Frame 953: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: cardax (1072), Dst Port: https (443), Seq: 180, Ack: 2598, Len: 0
                      10.194.37.28
   954 427.310532
                                                                   TLSv1
                                                                                  Client Key Exchange, Change Cipher Spec, Encrypted Handshake
                                            mus.lenovo.com
                                                                            380
Message
Frame 954: 380 bytes on wire (3040 bits), 380 bytes captured (3040 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
```

```
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: cardax (1072), Dst Port: https (443), Seq: 180, Ack: 2598, Len: 326
Secure Sockets Layer
                      10.194.37.28
                                                                  TCP
                                                                           54
   957 427.581403
                                            mus.lenovo.com
                                                                                  cardax(1072) → https(443) [FIN, ACK] Seq=506 Ack=2864
Win=17254 Len=0
Frame 957: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: cardax (1072), Dst Port: https (443), Seq: 506, Ack: 2864, Len: 0
                      10.194.37.28
  958 427.588452
                                            mus.lenovo.com
                                                                  TCP
                                                                           66
                                                                                  bridgecontrol(1073) → https(443) [SYN] Seq=0 Win=17520 Len=0
MSS=1460 WS=256 SACK_PERM=1
Frame 958: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Srć: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: bridgecontrol (1073), Dst Port: https (443), Seq: 0, Len: 0
                      10.194.37.28
                                                                                  cardax(1072) → https(443) [ACK] Seq=507 Ack=2865 Win=17254
   960 427.848562
                                            mus.lenovo.com
                                                                   TCP
Len=0
Frame 960: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: cardax (1072), Dst Port: https (443), Seq: 507, Ack: 2865, Len: 0
                                                                           66
  961 430.614492
                      10.194.37.28
                                            mus.lenovo.com
                                                                  TCP
                                                                                  [TCP Retransmission] bridgecontrol(1073) → https(443) [SYN]
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 961: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: bridgecontrol (1073), Dst Port: https (443), Seq: 0, Len: 0
                      10.194.37.28
                                                                                   [TCP Retransmission] bridgecontrol(1073) \rightarrow https(443) [SYN]
   962 436.635824
                                            mus.lenovo.com
                                                                  TCP
                                                                            66
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 962: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: bridgecontrol (1073), Dst Port: https (443), Seq: 0, Len: 0
   965 446.911519
                      10.194.37.28
                                                                  TCP
                                                                                  warmspotMgmt(1074) → https(443) [SYN] Seq=0 Win=17520 Len=0
                                            mus.lenovo.com
MSS=1460 WS=256 SACK_PERM=1
Frame 965: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: warmspotMgmt (1074), Dst Port: https (443), Seq: 0, Len: 0
                                                                                  Standard query 0xb526 A dns.msftncsi.com
   966 448.365120
                      10.194.37.28
                                            dns1.cc.iitd.ac.in DNS
Frame 966: 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 57884 (57884), Dst Port: domain (53)
Domain Name System (query)
   968 448.649180
                      10.194.37.28
                                                                            66
                                                                                   rdrmshc(1075) \rightarrow https(443) [SYN] Seq=0 Win=17520 Len=0
                                            mus.lenovo.com
MSS=1460 WS=256 SACK PERM=1
Frame 968: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: rdrmshc (1075), Dst Port: https (443), Seq: 0, Len: 0
                                                                                   [TCP Retransmission] warmspotMgmt(1074) → https(443) [SYN]
   969 449 914414
                      10.194.37.28
                                            mus.lenovo.com
                                                                  TCP
                                                                           66
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 969: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: warmspotMgmt (1074), Dst Port: https (443), Seq: 0, Len: 0
   970 451.651705
                      10.194.37.28
                                            mus.lenovo.com
                                                                                   [TCP Retransmission] rdrmshc(1075) → https(443) [SYN] Seq=0
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 970: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: rdrmshc (1075), Dst Port: https (443), Seq: 0, Len: 0
                      10.194.37.28
                                                                                  [TCP Retransmission] warmspotMgmt(1074) → https(443) [SYN]
                                            mus.lenovo.com
                                                                  TCP
  971 455.932689
                                                                           66
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 971: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: warmspotMgmt (1074), Dst Port: https (443), Seq: 0, Len: 0
   973 456.195463
                      10.194.37.28
                                            mus.lenovo.com
                                                                                  warmspotMgmt(1074) → https(443) [ACK] Seq=1 Ack=1 Win=17520
Len=0
Frame 973: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: warmspotMgmt (1074), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
  974 456.196265
                     10.194.37.28
                                            mus.lenovo.com
                                                                  TLSv1
                                                                           233
                                                                                  Client Hello
Frame 974: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: warmspotMgmt (1074), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
Secure Sockets Layer
                      10.194.37.28
                                                                            233
   975 456.399411
                                            mus.lenovo.com
                                                                   TCP
                                                                                   [TCP Retransmission] warmspotMgmt(1074) → https(443) [PSH,
ACK] Seq=1 Ack=1 Win=17520 Len=179
Frame 975: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: warmspotMgmt (1074), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
```

```
976 457.661694
                      10.194.37.28
                                                                   TCP
                                                                                    [TCP Retransmission] rdrmshc(1075) \rightarrow https(443) [SYN] Seq=0
                                             mus.lenovo.com
                                                                            66
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 976: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: rdrmshc (1075), Dst Port: https (443), Seq: 0, Len: 0
   977 459.440434
                      10.194.37.28
                                                                   TCP
                                                                                    [TCP Retransmission] warmspotMgmt(1074) → https(443) [PSH,
                                             mus.lenovo.com
                                                                            233
ACK] Seq=1 Ack=1 Win=17520 Len=179
Frame 977: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: warmspotMgmt (1074), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
                                                                                   [TCP Retransmission] warmspotMgmt(1074) → https(443) [PSH,
   978 465.443414
                      10.194.37.28
                                                                   TCP
                                                                            233
                                             mus.lenovo.com
ACK] Seq=1 Ack=1 Win=17520 Len=179
Frame 978: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \overline{4}, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: warmspotMgmt (1074), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
   983 465.766029
                      10.194.37.28
                                             mus.lenovo.com
                                                                   TCP
                                                                            54
                                                                                    warmspotMgmt(1074) → https(443) [ACK] Seq=180 Ack=2598
Win=17520 Len=0
Frame 983: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: warmspotMgmt (1074), Dst Port: https (443), Seq: 180, Ack: 2598, Len: 0
   984 465.766532
                      10.194.37.28
                                             mus.lenovo.com
                                                                   TLSv1
                                                                            380
                                                                                   Client Key Exchange, Change Cipher Spec, Encrypted Handshake
Message
Frame 984: 380 bytes on wire (3040 bits), 380 bytes captured (3040 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: warmspotMgmt (1074), Dst Port: https (443), Seq: 180, Ack: 2598, Len: 326
Secure Sockets Layer
   985 465.975493
                      10.194.37.28
                                             mus.lenovo.com
                                                                             380
                                                                                    [TCP Retransmission] warmspotMgmt(1074) → https(443) [PSH,
ACK] Seq=180 Ack=2598 Win=17520 Len=326
Frame 985: 380 bytes on wire (3040 bits), 380 bytes captured (3040 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: warmspotMgmt (1074), Dst Port: https (443), Seq: 180, Ack: 2598, Len: 326
                      10.194.37.28
                                                                   TCP
                                                                            54
                                                                                   warmspotMgmt(1074) → https(443) [FIN, ACK] Seq=506 Ack=2864
   988 466.046770
                                             mus.lenovo.com
Win=17254 Len=0
Frame 988: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: warmspotMgmt (1074), Dst Port: https (443), Seq: 506, Ack: 2864, Len: 0
                      10.194.37.28
                                             mus.lenovo.com
   989 466.048010
                                                                                    dab-sti-c(1076) → https(443) [SYN] Seq=0 Win=17520 Len=0
MSS=1460 WS=256 SACK_PERM=1
Frame 989: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: dab-sti-c (1076), Dst Port: https (443), Seq: 0, Len: 0
992 466.310290 10.194.37.28 mus.lenovo.com TCP 54 warmspotMgmt(1
                                                                                    warmspotMgmt(1074) → https(443) [ACK] Seq=507 Ack=2865
Win=17254 Len=0
Frame 992: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: warmspotMgmt (1074), Dst Port: https (443), Seq: 507, Ack: 2865, Len: 0
                      10.194.37.28
                                                                                    [TCP Retransmission] dab-sti-c(1076) → https(443) [SYN] Seq=0
   993 469.047897
                                             mus.lenovo.com
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 993: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: dab-sti-c (1076), Dst Port: https (443), Seq: 0, Len: 0
                                                                                    imgames(1077) \rightarrow https(443) [SYN] Seq=0 Win=17520 Len=0
                                                                   TCP
   994 469.670864
                      10.194.37.28
                                             mus.lenovo.com
MSS=1460 WS=256 SACK_PERM=1
Frame 994: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: imgames (1077), Dst Port: https (443), Seq: 0, Len: 0
   995 472.674699
                      10.194.37.28
                                                                   TCP
                                                                                    [TCP Retransmission] imgames(1077) → https(443) [SYN] Seq=0
                                             mus.lenovo.com
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 995: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: imgames (1077), Dst Port: https (443), Seq: 0, Len: 0
                      10.194.37.28
                                             mus.lenovo.com
                                                                                    [TCP Retransmission] dab-sti-c(1076) → https(443) [SYN] Seq=0
   998 475.059412
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 998: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: dab-sti-c (1076), Dst Port: https (443), Seq: 0, Len: 0
   999 478.380686
                      10.194.37.28
                                             dns1.cc.iitd.ac.in
                                                                  DNS
                                                                            76
                                                                                    Standard query 0x293a A dns.msftncsi.com
Frame 999: 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \overline{4}, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.\overline{1}itd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 63804 (63804), Dst Port: domain (53)
Domain Name System (query)
  1001 478.678578
                     10.194.37.28
                                                                                    [TCP Retransmission] imgames(1077) → https(443) [SYN] Seq=0
                                                                            66
                                            mus.lenovo.com
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
```

```
Frame 1001: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: imgames (1077), Dst Port: https (443), Seq: 0, Len: 0
  1004 480.189633
                      10.194.37.28
                                            a104-65-228-192.deploy.static.akamaitechnologies.com TCP
                                                                                                                  1027 → https(443) [ACK] Seq=1
Ack=33 Win=32764 Len=0
Frame 1004: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: a104-65-228-192.deploy.static.akamaitechnologies.com (104.65.228.192)
Transmission Control Protocol, Src Port: 1027 (1027), Dst Port: https (443), Seq: 1, Ack: 33, Len: 0
  1007 480.192372
                                            a104-65-228-192.deploy.static.akamaitechnologies.com TCP
                      10.194.37.28
                                                                                                                  cap(1026) \rightarrow https(443) [ACK]
Seq=1 Ack=33 Win=32764 Len=0
Frame 1007: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: a104-65-228-192.deploy.static.akamaitechnologies.com (104.65.228.192)
Transmission Control Protocol, Src Port: cap (1026), Dst Port: https (443), Seq: 1, Ack: 33, Len: 0
                                                                  DNS
                      10.194.37.28
                                            dns1.cc.iitd.ac.in
                                                                           87
                                                                                   Standard query 0xc61d PTR 192.228.65.104.in-addr.arpa
 1008 481.291927
Frame 1008: 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 63805 (63805), Dst Port: domain (53)
Domain Name System (query)
                      10.194.37.28
                                                                                   avocent-proxy(1078) \rightarrow https(443) [SYN] Seq=0 Win=17520 Len=0
 1010 487.067771
                                            mus.lenovo.com
MSS=1460 WS=256 SACK_PERM=1
Frame 1010: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \overline{4}, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: avocent-proxy (1078), Dst Port: https (443), Seq: 0, Len: 0
                      10.194.37.28
                                            mus.lenovo.com
                                                                                   [TCP Retransmission] avocent-proxy(1078) → https(443) [SYN]
 1011 490.078702
                                                                   TCP
                                                                            66
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK PERM=1
Frame 1011: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: avocent-proxy (1078), Dst Port: https (443), Seq: 0, Len: 0
  1012 490.692780
                      10.194.37.28
                                            mus.lenovo.com
                                                                   TCP
                                                                            66
                                                                                   asprovatalk(1079) → https(443) [SYN] Seq=0 Win=17520 Len=0
MSS=1460 WS=256 SACK_PERM=1
Frame 1012: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: asprovatalk (1079), Dst Port: https (443), Seq: 0, Len: 0
                                            mus.lenovo.com
  1013 493.700610
                      10.194.37.28
                                                                   TCP
                                                                                   [TCP Retransmission] asprovatalk(1079) → https(443) [SYN]
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 1013: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: asprovatalk (1079), Dst Port: https (443), Seq: 0, Len: 0
                                                                                   asprovatalk(1079) \rightarrow https(443) [ACK] Seq=1 Ack=1 Win=17520
                      10.194.37.28
                                                                   TCP
 1015 493.963474
                                            mus.lenovo.com
Len=0
Frame 1015: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: asprovatalk (1079), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
  1016 493.963823
                      10.194.37.28
                                            mus.lenovo.com
                                                                   TLSv1
                                                                           233
Frame 1016: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: asprovatalk (1079), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
Secure Sockets Layer
  1017 494.169752
                      10.194.37.28
                                                                                   [TCP Retransmission] asprovatalk(1079) → https(443) [PSH, ACK]
                                            mus.lenovo.com
Seq=1 Ack=1 Win=17520 Len=179
Frame 1017: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: asprovatalk (1079), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
  1018 496.093556
                      10.194.37.28
                                            mus.lenovo.com
                                                                   TCP
                                                                                   [TCP Retransmission] avocent-proxy(1078) → https(443) [SYN]
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK PERM=1
Frame 1018: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: avocent-proxy (1078), Dst Port: https (443), Seq: 0, Len: 0
 1019 497.213490
                      10.194.37.28
                                            mus.lenovo.com
                                                                   TCP
                                                                            233
                                                                                  [TCP Retransmission] asprovatalk(1079) → https(443) [PSH, ACK]
Seq=1 Ack=1 Win=17520 Len=179
Frame 1019: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: asprovatalk (1079), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
  1024 497.548401
                      10.194.37.28
                                            mus.lenovo.com
                                                                   TCP
                                                                                   asprovatalk(1079) → https(443) [ACK] Seq=180 Ack=2598
Win=17520 Len=0
Frame 1024: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: asprovatalk (1079), Dst Port: https (443), Seq: 180, Ack: 2598, Len: 0
                      10.194.37.28
 1025 497.549493
                                            mus.lenovo.com
                                                                   TLSv1
                                                                            380
                                                                                   Client Key Exchange, Change Cipher Spec, Encrypted Handshake
Message
Frame 1025: 380 bytes on wire (3040 bits), 380 bytes captured (3040 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
```

```
Transmission Control Protocol, Src Port: asprovatalk (1079), Dst Port: https (443), Seq: 180, Ack: 2598, Len: 326
Secure Sockets Layer
 1026 497.767031
                      10.194.37.28
                                                                                  [TCP Retransmission] asprovatalk(1079) → https(443) [PSH, ACK]
                                             mus.lenovo.com
Seq=180 Ack=2598 Win=17520 Len=326
Frame 1026: 380 bytes on wire (3040 bits), 380 bytes captured (3040 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: asprovatalk (1079), Dst Port: https (443), Seq: 180, Ack: 2598, Len: 326
  1029 497.826193
                      10.194.37.28
                                             mus.lenovo.com
                                                                   TCP
                                                                                   asprovatalk(1079) → https(443) [FIN, ACK] Seq=506 Ack=2864
Win=17254 Len=0
Frame 1029: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: asprovatalk (1079), Dst Port: https (443), Seq: 506, Ack: 2864, Len: 0
  1030 497.828454
                      10.194.37.28
                                             mus.lenovo.com
                                                                   TCP
                                                                            66
                                                                                   socks(1080) → https(443) [SYN] Seq=0 Win=17520 Len=0 MSS=1460
WS=256 SACK_PERM=1
Frame 1030: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: socks (1080), Dst Port: https (443), Seq: 0, Len: 0
  1033 498.108910
                      10.194.37.28
                                             mus.lenovo.com
                                                                   TCP
                                                                            54
                                                                                   asprovatalk(1079) → https(443) [ACK] Seq=507 Ack=2865
Win=17254 Len=0
Frame 1033: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: asprovatalk (1079), Dst Port: https (443), Seq: 507, Ack: 2865, Len: 0
  1034 500.834344
                      10.194.37.28
                                             mus.lenovo.com
                                                                   TCP
                                                                                    [TCP Retransmission] socks(1080) → https(443) [SYN] Seq=0
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 1034: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: socks (1080), Dst Port: https (443), Seq: 0, Len: 0
  1037 506.844060
                                                                                    [TCP Retransmission] socks(1080) \rightarrow https(443) [SYN] Seq=0
                      10.194.37.28
                                             mus.lenovo.com
                                                                   TCP
                                                                            66
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 1037: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: socks (1080), Dst Port: https (443), Seq: 0, Len: 0
  1038 508.106058
                      10.194.37.28
                                             mus.lenovo.com
                                                                                   pvuniwien(1081) → https(443) [SYN] Seq=0 Win=17520 Len=0
MSS=1460 WS=256 SACK_PERM=1
Frame 1038: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: pvuniwien (1081), Dst Port: https (443), Seq: 0, Len: 0
  1039 511.110268
                      10.194.37.28
                                             mus.lenovo.com
                                                                   TCP
                                                                            66
                                                                                   [TCP Retransmission] pvuniwien(1081) → https(443) [SYN] Seq=0
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 1039: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: pvuniwien (1081), Dst Port: https (443), Seq: 0, Len: 0
                      10.194.37.28
                                             mus.lenovo.com
                                                                                    [TCP Retransmission] pvuniwien(1081) → https(443) [SYN] Seq=0
  1040 517.125851
Win=17520 Len=0 MSS=1460 WS=256 SACK PERM=1
Frame 1040: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: pvuniwien (1081), Dst Port: https (443), Seq: 0, Len: 0
                     10.194.37.28
                                                                  TCP
                                                                            54
                                                                                   pvuniwien(1081) → https(443) [ACK] Seq=1 Ack=1 Win=17520 Len=0
 1042 517.387480
                                            mus.lenovo.com
Frame 1042: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: pvuniwien (1081), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
                                                                            233
 1043 517.388247
                      10.194.37.28
                                            mus.lenovo.com
                                                                   TLSv1
                                                                                   Client Hello
Frame 1043: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: pvuniwien (1081), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
Secure Sockets Layer
 1044 517.598911
                      10.194.37.28
                                                                    TCP
                                                                             233
                                                                                    [TCP Retransmission] pvuniwien(1081) → https(443) [PSH, ACK]
                                             mus.lenovo.com
Seq=1 Ack=1 Win=17520 Len=179
Frame 1044: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: pvuniwien (1081), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
                      10.194.37.28
  1049 517.944404
                                             mus.lenovo.com
                                                                   TCP
                                                                                   pvuniwien(1081) → https(443) [ACK] Seq=180 Ack=2598 Win=17520
Len=0
Frame 1049: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: pvuniwien (1081), Dst Port: https (443), Seq: 180, Ack: 2598, Len: 0
  1050 517.945149
                      10.194.37.28
                                             mus.lenovo.com
                                                                   TLSv1
                                                                            380
                                                                                   Client Key Exchange, Change Cipher Spec, Encrypted Handshake
Message
Frame 1050: 380 bytes on wire (3040 bits), 380 bytes captured (3040 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: pvuniwien (1081), Dst Port: https (443), Seq: 180, Ack: 2598, Len: 326
Secure Sockets Layer
```

```
1051 518.146066
                      10.194.37.28
                                                                   TCP
                                                                             380
                                                                                    [TCP Retransmission] pvuniwien(1081) → https(443) [PSH, ACK]
                                             mus.lenovo.com
Seq=180 Ack=2598 Win=17520 Len=326
Frame 1051: 380 bytes on wire (3040 bits), 380 bytes captured (3040 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: pvuniwien (1081), Dst Port: https (443), Seq: 180, Ack: 2598, Len: 326
  1054 518.219104
                      10.194.37.28
                                                                   TCP
                                                                             54
                                             mus.lenovo.com
                                                                                    pvuniwien(1081) → https(443) [FIN, ACK] Seq=506 Ack=2864
Win=17254 Len=0
Frame 1054: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: pvuniwien (1081), Dst Port: https (443), Seq: 506, Ack: 2864, Len: 0
                                                                   TCP
                                                                                    amt-esd-prot(1082) \rightarrow https(443) [SYN] Seq=0 Win=17520 Len=0
  1055 518.220239
                      10.194.37.28
                                                                            66
                                             mus.lenovo.com
MSS=1460 WS=256 SACK_PERM=1
Frame 1055: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \overline{4}, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: amt-esd-prot (1082), Dst Port: https (443), Seq: 0, Len: 0
  1058 518.484294
                      10.194.37.28
                                             mus.lenovo.com
                                                                   TCP
                                                                            54
                                                                                    pvuniwien(1081) → https(443) [ACK] Seq=507 Ack=2865 Win=17254
Len=0
Frame 1058: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: pvuniwien (1081), Dst Port: https (443), Seq: 507, Ack: 2865, Len: 0
  1059 518.853533
                      10.194.37.28
                                             mus.lenovo.com
                                                                            66
                                                                                    ansoft-lm-1(1083) \rightarrow https(443) [SYN] Seq=0 Win=17520 Len=0
MSS=1460 WS=256 SACK_PERM=1
Frame 1059: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: ansoft-lm-1 (1083), Dst Port: https (443), Seq: 0, Len: 0
  1060 521.229993
                      10.194.37.28
                                             mus.lenovo.com
                                                                  TCP
                                                                            66
                                                                                    [TCP Retransmission] amt-esd-prot(1082) → https(443) [SYN]
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 1060: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: amt-esd-prot (1082), Dst Port: https (443), Seq: 0, Len: 0
                      10.194.37.28
 1061 521.854477
                                             mus.lenovo.com
                                                                                    [TCP Retransmission] ansoft-lm-1(1083) → https(443) [SYN]
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 1061: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: ansoft-lm-1 (1083), Dst Port: https (443), Seq: 0, Len: 0 1062 523.374226 10.194.37.28 dns1.cc.iitd.ac.in DNS 76 Standard query 0
                                                                                   Standard query 0x3b73 A dns.msftncsi.com
Frame 1062: 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 53514 (53514), Dst Port: domain (53)
Domain Name System (query)
 1066 527.235160
                      10.194.37.28
                                                                             66
                                                                                    [TCP Retransmission] amt-esd-prot(1082) → https(443) [SYN]
                                             mus.lenovo.com
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 1066: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: amt-esd-prot (1082), Dst Port: https (443), Seq: 0, Len: 0
  1067 527.855128
                      10.194.37.28
                                             mus.lenovo.com
                                                                   TCP
                                                                            66
                                                                                    [TCP Retransmission] ansoft-lm-1(1083) → https(443) [SYN]
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 1067: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: ansoft-lm-1 (1083), Dst Port: https (443), Seq: 0, Len: 0
  1068 539.249606
                      10.194.37.28
                                            mus.lenovo.com
                                                                   TCP
                                                                                    ansoft-lm-2(1084) → https(443) [SYN] Seq=0 Win=17520 Len=0
MSS=1460 WS=256 SACK_PERM=1
Frame 1068: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: ansoft-lm-2 (1084), Dst Port: https (443), Seq: 0, Len: 0
  1069 539.871330
                      10.194.37.28
                                             mus.lenovo.com
                                                                   TCP
                                                                                    webobjects(1085) \rightarrow https(443) [SYN] Seq=0 Win=17520 Len=0
MSS=1460 WS=256 SACK_PERM=1
Frame 1069: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: webobjects (1085), Dst Port: https (443), Seq: 0, Len: 0
                                                                   TCP
                                                                                    [TCP Retransmission] ansoft-lm-2(1084) → https(443) [SYN]
  1070 542.254377
                      10.194.37.28
                                             mus.lenovo.com
                                                                             66
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 1070: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: ansoft-lm-2 (1084), Dst Port: https (443), Seq: 0, Len: 0
                                                                                    [TCP Retransmission] webobjects(1085) \rightarrow https(443) [SYN] Seq=0
  1071 542.886556
                      10.194.37.28
                                             mus.lenovo.com
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 1071: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: webobjects (1085), Dst Port: https (443), Seq: 0, Len: 0
  1073 543.147357
                      10.194.37.28
                                             mus.lenovo.com
                                                                   TCP
                                                                            54
                                                                                   webobjects(1085) → https(443) [ACK] Seq=1 Ack=1 Win=17520
Len=0
Frame 1073: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
```

```
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: webobjects (1085), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
  1074 543.148084
                      10.194.37.28
                                             mus.lenovo.com
                                                                   TLSv1.2 233
                                                                                   Client Hello
Frame 1074: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: webobjects (1085), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
Secure Sockets Layer
 1075 543.355087
                       10.194.37.28
                                             mus.lenovo.com
                                                                                    [TCP Retransmission] webobjects(1085) → https(443) [PSH, ACK]
Seq=1 Ack=1 Win=17520 Len=179
Frame 1075: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: webobjects (1085), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
                      10.194.37.28
                                                                                    [TCP Retransmission] webobjects(1085) → https(443) [PSH, ACK]
  1076 546.400402
                                             mus.lenovo.com
                                                                   TCP
                                                                             233
Seg=1 Ack=1 Win=17520 Len=179
Frame 1076: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: webobjects (1085), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
 1077 548.275058
                      10.194.37.28
                                             mus.lenovo.com
                                                                   TCP
                                                                            66
                                                                                    [TCP Retransmission] ansoft-lm-2(1084) → https(443) [SYN]
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 1077: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: ansoft-lm-2 (1084), Dst Port: https (443), Seq: 0, Len: 0
  1079 548.534708
                      10.194.37.28
                                                                                    ansoft-lm-2(1084) \rightarrow https(443) [ACK] Seq=1 Ack=1 Win=17520
                                             mus.lenovo.com
                                                                   TCP
                                                                            54
Len=0
Frame 1079: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: ansoft-lm-2 (1084), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
  1080 548.535166
                      10.194.37.28
                                             mus.lenovo.com
                                                                   TLSv1
Frame 1080: 425 bytes on wire (3400 bits), 425 bytes captured (3400 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: ansoft-lm-2 (1084), Dst Port: https (443), Seq: 1, Ack: 1, Len: 371
Secure Sockets Layer
  1081 548.741662
                      10.194.37.28
                                                                             425
                                                                                    [TCP Retransmission] ansoft-lm-2(1084) → https(443) [PSH, ACK]
                                             mus.lenovo.com
Seq=1 Ack=1 Win=17520 Len=371
Frame 1081: 425 bytes on wire (3400 bits), 425 bytes captured (3400 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version \overline{4}, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: ansoft-lm-2 (1084), Dst Port: https (443), Seq: 1, Ack: 1, Len: 371
1084 549.066719 10.194.37.28 mus.lenovo.com TLSv1 113 Change Cipher Spec, Encrypted Handshake Message
Frame 1084: 113 bytes on wire (904 bits), 113 bytes captured (904 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: ansoft-lm-2 (1084), Dst Port: https (443), Seq: 372, Ack: 114, Len: 59
Secure Sockets Layer
  1085 549.069912
                      10.194.37.28
                                             mus.lenovo.com
                                                                                    ansoft-lm-2(1084) → https(443) [FIN, ACK] Seq=431 Ack=114
Win=17407 Len=0
Frame 1085: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: ansoft-lm-2 (1084), Dst Port: https (443), Seq: 431, Ack: 114, Len: 0
  1086 549.281504
                      10.194.37.28
                                             mus.lenovo.com
                                                                    TCP
                                                                            113
                                                                                    [TCP Out-Of-Order] ansoft-lm-2(1084) → https(443) [FIN, PSH,
ACK] Seq=372 Ack=114 Win=17407 Len=59
Frame 1086: 113 bytes on wire (904 bits), 113 bytes captured (904 bits) on interface 0
Ethernet II, Src: IntelCor b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: ansoft-lm-2 (1084), Dst Port: https (443), Seq: 372, Ack: 114, Len: 59
 1089 549.336968
                      10.194.37.28
                                             mus.lenovo.com
                                                                   TCP
                                                                            54
                                                                                   ansoft-lm-2(1084) → https(443) [ACK] Seq=432 Ack=115 Win=17407
Frame 1089: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: ansoft-lm-2 (1084), Dst Port: https (443), Seq: 432, Ack: 115, Len: 0
  1090 552.402181
                      10.194.37.28
                                             mus.lenovo.com
                                                                   TCP
                                                                            233
                                                                                    [TCP Retransmission] webobjects(1085) → https(443) [PSH, ACK]
Seq=1 Ack=1 Win=17520 Len=179
Frame 1090: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: webobjects (1085), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
 1091 564.406598
                      10.194.37.28
                                             mus.lenovo.com
                                                                   TCP
                                                                            233
                                                                                    [TCP Retransmission] webobjects(1085) → https(443) [PSH, ACK]
Seq=1 Ack=1 Win=17520 Len=179
Frame 1091: 233 bytes on wire (1864 bits), 233 bytes captured (1864 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: webobjects (1085), Dst Port: https (443), Seq: 1, Ack: 1, Len: 179
  1092 574.897415
                      10.194.37.28
                                             mus.lenovo.com
                                                                   TCP
                                                                            54
                                                                                    webobjects(1085) → https(443) [RST, ACK] Seq=180 Ack=1 Win=0
Len=0
Frame 1092: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: webobjects (1085), Dst Port: https (443), Seq: 180, Ack: 1, Len: 0
```

```
1093 574.899967
                      10.194.37.28
                                                                  TCP
                                                                                   cplscrambler-lg(1086) \rightarrow https(443) [SYN] Seq=0 Win=17520 Len=0
                                            mus.lenovo.com
MSS=1460 WS=256 SACK_PERM=1
Frame 1093: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: cplscrambler-lg (1086), Dst Port: https (443), Seq: 0, Len: 0
 1094 577.912650
                      10.194.37.28
                                                                  TCP
                                                                                   [TCP Retransmission] cplscrambler-lg(1086) → https(443) [SYN]
                                            mus.lenovo.com
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 1094: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
M-SEARCH * HTTP/1.1
Frame 1095: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 239.255.255.250 (239.255.255.250)
User Datagram Protocol, Src Port: 49935 (49935), Dst Port: ssdp (1900)
Simple Service Discovery Protocol
  1098 581.219074
                      10.194.37.28
                                            239.255.255.250
                                                                                  M-SEARCH * HTTP/1.1
Frame 1098: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 239.255.255.250 (239.255.255.250)
User Datagram Protocol, Src Port: 49935 (49935), Dst Port: ssdp (1900)
Simple Service Discovery Protocol
  1099 583.921197
                      10.194.37.28
                                                                           66
                                                                                   [TCP Retransmission] cplscrambler-lg(1086) → https(443) [SYN]
                                            mus.lenovo.com
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 1099: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: cplscrambler-lg (1086), Dst Port: https (443), Seq: 0, Len: 0
  1100 584.222319
                      10.194.37.28
                                            239.255.255.250
                                                                  SSDP
                                                                           179
                                                                                  M-SEARCH * HTTP/1.1
Frame 1100: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 239.255.255.250 (239.255.255.250)
User Datagram Protocol, Src Port: 49935 (49935), Dst Port: ssdp (1900)
Simple Service Discovery Protocol
 1101 587.238372
                     10.194.37.28
                                            239.255.255.250
                                                                  SSDP
                                                                           179
Frame 1101: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 239.255.255.250 (239.255.255.250)
User Datagram Protocol, Src Port: 49935 (49935), Dst Port: ssdp (1900)
Simple Service Discovery Protocol
 1102 590.239317
                      10.194.37.28
                                            239.255.255.250
                                                                  SSDP
                                                                           179
                                                                                  M-SEARCH * HTTP/1.1
Frame 1102: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 239.255.255.250 (239.255.255.250)
User Datagram Protocol, Src Port: 49935 (49935), Dst Port: ssdp (1900)
Simple Service Discovery Protocol
  1103 591.518915
                      10.194.37.28
                                            dns1.cc.iitd.ac.in
                                                                  DNS
                                                                                  Standard query 0x48a4 A wss.rest.gti.mcafee.com
Frame 1103: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: dns1.cc.iitd.ac.in (10.10.2.2)
User Datagram Protocol, Src Port: 50615 (50615), Dst Port: domain (53)
Domain Name System (query)
                      10.194.37.28
                                                                                       cplscrambler-in(1087) → https(443) [SYN] Seq=0 Win=17520
 1105 591.522285
                                            lam.gti.mcafee.akadns.net TCP
Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 1105: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: lam.gti.mcafee.akadns.net (52.59.117.126)
Transmission Control Protocol, Src Port: cplscrambler-in (1087), Dst Port: https (443), Seq: 0, Len: 0
                      10.194.37.28
                                                                                       cplscrambler-in(1087) → https(443) [ACK] Seq=1 Ack=1
 1107 591.686016
                                            lam.gti.mcafee.akadns.net TCP
Win=17408 Len=0
Frame 1107: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: lam.gti.mcafee.akadns.net (52.59.117.126)
Transmission Control Protocol, Src Port: cplscrambler-in (1087), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
                                            lam.gti.mcafee.akadns.net TLSv1.2 242
 1108 591.686713
                      10.194.37.28
Frame 1108: 242 bytes on wire (1936 bits), 242 bytes captured (1936 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: lam.gti.mcafee.akadns.net (52.59.117.126)
Transmission Control Protocol, Src Port: cplscrambler-in (1087), Dst Port: https (443), Seq: 1, Ack: 1, Len: 188
Secure Sockets Layer
  1112 591.851018
                      10.194.37.28
                                            lam.gti.mcafee.akadns.net TCP
                                                                                       cplscrambler-in(1087) → https(443) [ACK] Seq=189 Ack=2761
Win=17408 Len=0
Frame 1112: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: lam.gti.mcafee.akadns.net (52.59.117.126)
Transmission Control Protocol, Src Port: cplscrambler-in (1087), Dst Port: https (443), Seq: 189, Ack: 2761, Len: 0
                      10.194.37.28
                                                                                       cplscrambler-in(1087) \rightarrow https(443) [ACK] Seq=189 Ack=5477
  1115 591.853504
                                            lam.gti.mcafee.akadns.net TCP
Win=17408 Len=0
Frame 1115: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: lam.gti.mcafee.akadns.net (52.59.117.126)
Transmission Control Protocol, Src Port: cplscrambler-in (1087), Dst Port: https (443), Seq: 189, Ack: 5477, Len: 0
  1117 592.021959
                      10.194.37.28
                                            lam.gti.mcafee.akadns.net TLSv1.2 180
                                                                                      Client Key Exchange, Change Cipher Spec, Encrypted
Handshake Message
Frame 1117: 180 bytes on wire (1440 bits), 180 bytes captured (1440 bits) on interface 0
```

```
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: lam.gti.mcafee.akadns.net (52.59.117.126)
Transmission Control Protocol, Src Port: cplscrambler-in (1087), Dst Port: https (443), Seq: 189, Ack: 5510, Len: 126
Secure Sockets Layer
  1119 592.188052
                      10.194.37.28
                                            lam.gti.mcafee.akadns.net TLSv1.2 404
                                                                                      Application Data
Frame 1119: 404 bytes on wire (3232 bits), 404 bytes captured (3232 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: lam.gti.mcafee.akadns.net (52.59.117.126)
Transmission Control Protocol, Src Port: cplscrambler-in (1087), Dst Port: https (443), Seq: 315, Ack: 5768, Len: 350
Secure Sockets Layer
  1120 592.188306
                      10.194.37.28
                                            lam.gti.mcafee.akadns.net TLSv1.2 853
                                                                                      Application Data
Frame 1120: 853 bytes on wire (6824 bits), 853 bytes captured (6824 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: lam.gti.mcafee.akadns.net (52.59.117.126)
Transmission Control Protocol, Src Port: cplscrambler-in (1087), Dst Port: https (443), Seq: 665, Ack: 5768, Len: 799
Secure Sockets Layer
 1123 592.403391
                      10.194.37.28
                                            lam.gti.mcafee.akadns.net TCP
                                                                                       cplscrambler-in(1087) → https(443) [ACK] Seq=1464 Ack=6247
Win=16640 Len=0
Frame 1123: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: lam.gti.mcafee.akadns.net (52.59.117.126)
Transmission Control Protocol, Src Port: cplscrambler-in (1087), Dst Port: https (443), Seq: 1464, Ack: 6247, Len: 0
                      10.194.37.28
                                            lam.gti.mcafee.akadns.net TLSv1.2 404
 1124 592.623524
                                                                                       Application Data
Frame 1124: 404 bytes on wire (3232 bits), 404 bytes captured (3232 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: lam.gti.mcafee.akadns.net (52.59.117.126)
Transmission Control Protocol, Src Port: cplscrambler-in (1087), Dst Port: https (443), Seq: 1464, Ack: 6247, Len: 350
Secure Sockets Layer
 1125 592.623586
                                            lam.gti.mcafee.akadns.net TLSv1.2 792
                      10.194.37.28
                                                                                      Application Data
Frame 1125: 792 bytes on wire (6336 bits), 792 bytes captured (6336 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: lam.gti.mcafee.akadns.net (52.59.117.126)
Transmission Control Protocol, Src Port: cplscrambler-in (1087), Dst Port: https (443), Seq: 1814, Ack: 6247, Len: 738
Secure Sockets Layer
 1128 592.840600
                      10.194.37.28
                                            lam.gti.mcafee.akadns.net TCP
                                                                                54
                                                                                       cplscrambler-in(1087) → https(443) [ACK] Seq=2552 Ack=6847
Win=16128 Len=0
Frame 1128: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: lam.gti.mcafee.akadns.net (52.59.117.126)
Transmission Control Protocol, Src Port: cplscrambler-in (1087), Dst Port: https (443), Seq: 2552, Ack: 6847, Len: 0
 1129 593.241421
                      10.194.37.28
                                            239.255.255.250
                                                                  SSDP
                                                                          179
                                                                                  M-SEARCH * HTTP/1.1
Frame 1129: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: 239.255.255.250 (239.255.255.250)
User Datagram Protocol, Src Port: 49935 (49935), Dst Port: ssdp (1900)
Simple Service Discovery Protocol
  1130 595.925899
                      10.194.37.28
                                                                                   cplscrambler-al(1088) → https(443) [SYN] Seq=0 Win=17520 Len=0
                                            mus.lenovo.com
                                                                            66
MSS=1460 WS=256 SACK_PERM=1
Frame 1130: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: cplscrambler-al (1088), Dst Port: https (443), Seq: 0, Len: 0
  1131 598.939600
                      10.194.37.28
                                            mus.lenovo.com
                                                                   TCP
                                                                            66
                                                                                   [TCP Retransmission] cplscrambler-al(1088) → https(443) [SYN]
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK PERM=1
Frame 1131: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: cplscrambler-al (1088), Dst Port: https (443), Seq: 0, Len: 0
  1132 604.740405
                      10.194.37.28
                                            lam.gti.mcafee.akadns.net TCP
                                                                                       ff-sm(1091) \rightarrow https(443) [SYN] Seq=0 Win=17520 Len=0
                                                                               66
MSS=1460 WS=256 SACK_PERM=1
Frame 1132: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: lam.gti.mcafee.akadns.net (52.59.117.126)
Transmission Control Protocol, Src Port: ff-sm (1091), Dst Port: https (443), Seq: 0, Len: 0
  1134 604.902801
                      10.194.37.28
                                            lam.gti.mcafee.akadns.net TCP
                                                                                54
                                                                                       ff-sm(1091) → https(443) [ACK] Seq=1 Ack=1 Win=17408 Len=0
Frame 1134: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: lam.gti.mcafee.akadns.net (52.59.117.126)
Transmission Control Protocol, Src Port: ff-sm (1091), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
 1135 604.903056
                      10.194.37.28
                                            lam.gti.mcafee.akadns.net TLSv1.2 434
                                                                                       Client Hello
Frame 1135: 434 bytes on wire (3472 bits), 434 bytes captured (3472 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: lam.gti.mcafee.akadns.net (52.59.117.126)
Transmission Control Protocol, Src Port: ff-sm (1091), Dst Port: https (443), Seq: 1, Ack: 1, Len: 380
Secure Sockets Layer
 1136 604.953016
                      10.194.37.28
                                                                                   [TCP Retransmission] cplscrambler-al(1088) → https(443) [SYN]
                                            mus.lenovo.com
Seq=0 Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 1136: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: cplscrambler-al (1088), Dst Port: https (443), Seq: 0, Len: 0
  1139 605.064228
                      10.194.37.28
                                            lam.gti.mcafee.akadns.net TLSv1.2 105
                                                                                       Change Cipher Spec, Encrypted Handshake Message
Frame 1139: 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: lam.gti.mcafee.akadns.net (52.59.117.126)
Transmission Control Protocol, Src Port: ff-sm (1091), Dst Port: https (443), Seq: 381, Ack: 106, Len: 51
Secure Sockets Layer
```

```
lam.gti.mcafee.akadns.net TLSv1.2 404 Application Data
                    10.194.37.28
 1140 605.064772
Frame 1140: 404 bytes on wire (3232 bits), 404 bytes captured (3232 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: lam.gti.mcafee.akadns.net (52.59.117.126)
Transmission Control Protocol, Src Port: ff-sm (1091), Dst Port: https (443), Seq: 432, Ack: 106, Len: 350
Secure Sockets Layer
1141 605.064967
                      10.194.37.28
                                            lam.gti.mcafee.akadns.net TLSv1.2 766
Frame 1141: 766 bytes on wire (6128 bits), 766 bytes captured (6128 bits) on interface \theta
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: lam.gti.mcafee.akadns.net (52.59.117.126)
Transmission Control Protocol, Src Port: ff-sm (1091), Dst Port: https (443), Seq: 782, Ack: 106, Len: 712
Secure Sockets Layer
1144 605.273412
                      10.194.37.28
                                            lam.gti.mcafee.akadns.net TCP
                                                                               54
                                                                                      ff-sm(1091) → https(443) [ACK] Seq=1494 Ack=529 Win=16896
Len=0
Frame 1144: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: lam.gti.mcafee.akadns.net (52.59.117.126)
Transmission Control Protocol, Src Port: ff-sm (1091), Dst Port: https (443), Seq: 1494, Ack: 529, Len: 0
  1145 616.965096
                      10.194.37.28
                                            mus.lenovo.com
                                                                  TCP
                                                                           66
                                                                                  obrpd(1092) → https(443) [SYN] Seq=0 Win=17520 Len=0 MSS=1460
WS=256 SACK PERM=1
Frame 1145: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: obrpd (1092), Dst Port: https (443), Seq: 0, Len: 0
  1146 619.967938
                      10.194.37.28
                                            mus.lenovo.com
                                                                           66
                                                                                  [TCP Retransmission] obrpd(1092) → https(443) [SYN] Seq=0
Win=17520 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 1146: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: obrpd (1092), Dst Port: https (443), Seq: 0, Len: 0
  1147 625.988032
                      10.194.37.28
                                            mus.lenovo.com
                                                                  TCP
                                                                           66
                                                                                  [TCP Retransmission] obrpd(1092) → https(443) [SYN] Seq=0
Win=17520 Len=0 MSS=1460 WS=256 SACK PERM=1
Frame 1147: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: IntelCor_b3:48:fe (e0:94:67:b3:48:fe), Dst: IETF-VRRP-VRID_df (00:00:5e:00:01:df)
Internet Protocol Version 4, Src: 10.194.37.28 (10.194.37.28), Dst: mus.lenovo.com (54.215.241.186)
Transmission Control Protocol, Src Port: obrpd (1092), Dst Port: https (443), Seq: 0, Len: 0
```