User Datagram Protocol, Src Port: 39236, Dst Port: 5775

```
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
      1 0.000000000
                       192.168.29.235
                                             192.168.29.255
                                                                   UDP
                                                                            86
                                                                                    39236 \rightarrow 5775 \text{ Len=}44
Frame 1: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
      62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
0000
                                                        beacon: RNOSBLIA0
     30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
                                                        016511:0:false:0
0010
0020
      3a 30 3a 53 56 3d 31 38 31 30 32 38
                                                         :0:SV=181028
                                             Destination
                                                                   Protocol Length Info
                       Source
      2 0.410623387
                       SkyworthDigi_25:d0:a9 Broadcast
                                                                                    Who has 192.168.29.235?
                                                                   ARP
                                                                             60
Tell 192.168.29.1
Frame 2: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
                       Source
                                                                   Protocol Length Info
        Time
                                             Destination
      3 2.048285254
                       192.168.29.235
                                             192.168.29.255
                                                                   UDP
                                                                            86
                                                                                    39236 → 5775 Len=44
Frame 3: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
0000
     62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
                                                        beacon: RNOSBLIA0
     30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
                                                        016511:0:false:0
0010
      3a 30 3a 53 56 3d 31 38 31 30 32 38
0020
                                                        :0:SV=181028
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
      4 2.475533616
                       SkyworthDigi_25:d0:a9 Broadcast
                                                                                    Who has 192.168.29.119?
                                                                   ARP
                                                                            60
Tell 192.168.29.1
Frame 4: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
                                                                   Protocol Length Info
No.
        Time
                       Source
                                             Destination
      5 2.771871542
                       35.201.82.116
                                             192.168.29.172
                                                                   TLSv1.2 124
                                                                                  Application Data
Frame 5: 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 35.201.82.116, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 41566, Seq: 1, Ack: 1, Len: 58
Transport Layer Security
No.
        Time
                                                                   Protocol Length Info
                       Source
                                             Destination
      6 2.771965772
                       192.168.29.172
                                             35.201.82.116
                                                                   TCP
                                                                            66
                                                                                   41566 → 443 [ACK] Seq=1
Ack=59 Win=634 Len=0 TSval=1927546229 TSecr=2315021883
Frame 6: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 35.201.82.116
Transmission Control Protocol, Src Port: 41566, Dst Port: 443, Seq: 1, Ack: 59, Len: 0
                                                                   Protocol Length Info
        Time
                       Source
                                             Destination
      7 3.891600223
                       192.168.29.235
                                             224.0.0.22
                                                                   IGMPv3
                                                                            74
                                                                                   Membership Report /
Join group 232.24.3.241 for source {10.70.220.50} / Join group 224.0.0.251 for any sources / Join group
239.255.255.250 for any sources
Frame 7: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: IPv4mcast_16 (01:00:5e:00:00:16)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 224.0.0.22
Internet Group Management Protocol
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                             224.0.0.22
                       192.168.29.235
                                                                   IGMPv3
                                                                           74
      8 3.891601575
                                                                                  Membership Report /
Join group 232.24.3.241 for source {10.70.220.50} / Join group 224.0.0.251 for any sources / Join group
239.255.255.250 for any sources
Frame 8: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: IPv4mcast_16 (01:00:5e:00:00:16)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 224.0.0.22
Internet Group Management Protocol
                                             Destination
                                                                   Protocol Length Info
No.
        Time
                       Source
                       192.168.29.235
      9 3.899479117
                                             224.0.0.22
                                                                   IGMPv3
                                                                            74
                                                                                  Membership Report /
Join group 232.24.3.241 for source {10.70.220.50} / Join group 224.0.0.251 for any sources / Join group
239.255.255.250 for any sources
Frame 9: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: IPv4mcast_16 (01:00:5e:00:00:16)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 224.0.0.22
Internet Group Management Protocol
                                             Destination
                                                                   Protocol Length Info
        Time
                       Source
     10 4.097668013
                       192.168.29.235
                                                                   UDP
                                             192.168.29.255
                                                                             86
                                                                                    39236 \rightarrow 5775 \text{ Len=}44
Frame 10: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
```

No.

Time

Source

```
Data (44 bytes)
      62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
0000
                                                         beacon: RNOSBLTA0
      30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
                                                         016511:0:false:0
0020
      3a 30 3a 53 56 3d 31 38 31 30 32 38
                                                         :0:SV=181028
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
     11 4.710607427
                       SkyworthDigi_25:d0:a9 Broadcast
                                                                             60
                                                                                    Who has 192.168.29.172?
Tell 192.168.29.1
Frame 11: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
                                              Destination
                       Source
                                                                    Protocol Length Info
                                              SkyworthDigi_25:d0:a9 ARP
     12 4.710643245
                       VMware_31:46:14
                                                                             42
                                                                                    192.168.29.172 is at
00:50:56:31:46:14
Frame 12: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Address Resolution Protocol (reply)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
     13 5.108884289
                       192.168.29.172
                                             54.243.141.228
                                                                    TCP
                                                                             66
                                                                                    52970 \rightarrow 443 [ACK] Seq=1
Ack=1 Win=669 Len=0 TSval=1556073824 TSecr=1059673018
Frame 13: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 54.243.141.228
Transmission Control Protocol, Src Port: 52970, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                       192.168.29.76
     14 5.325972865
                                              224.0.0.22
                                                                    IGMPv3
                                                                            62
                                                                                    Membership Report /
Join group 224.0.0.251 for any sources / Join group 239.255.255.250 for any sources
Frame 14: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface eth0, id 0
Ethernet II, Src: SichuanAILin_9f:17:47 (10:38:1f:9f:17:47), Dst: IPv4mcast_16 (01:00:5e:00:00:16)
Internet Protocol Version 4, Src: 192.168.29.76, Dst: 224.0.0.22
Internet Group Management Protocol
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
                       192.168.29.76
     15 5.325973756
                                              224.0.0.22
                                                                    IGMPv3
                                                                            62
                                                                                    Membership Report /
Join group 224.0.0.251 for any sources / Join group 239.255.255.250 for any sources
Frame 15: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface eth0, id 0
Ethernet II, Src: SichuanAILin_9f:17:47 (10:38:1f:9f:17:47), Dst: IPv4mcast_16 (01:00:5e:00:00:16)
Internet Protocol Version 4, Src: 192.168.29.76, Dst: 224.0.0.22
Internet Group Management Protocol
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
     16 5.325973907
                       192.168.29.76
                                              224.0.0.22
                                                                    IGMPv3
                                                                                    Membership Report /
Join group 224.0.0.251 for any sources / Join group 239.255.255.250 for any sources
Frame 16: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface eth0, id 0
Ethernet II, Src: SichuanAILin_9f:17:47 (10:38:1f:9f:17:47), Dst: IPv4mcast_16 (01:00:5e:00:00:16)
Internet Protocol Version 4, Src: 192.168.29.76, Dst: 224.0.0.22
Internet Group Management Protocol
                                                                    Protocol Length Info
                       Source
                                              Destination
     17 5.334046232
                       54.243.141.228
                                              192.168.29.172
                                                                                    [TCP ACKed unseen
segment] 443 \rightarrow 52970 [ACK] Seq=1 Ack=2 Win=2003 Len=0 TSval=1059718267 TSecr=1552618866
Frame 17: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 54.243.141.228, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 52970, Seq: 1, Ack: 2, Len: 0
                       Source
                                             Destination
                                                                    Protocol Length Info
No.
        Time
     18 5.540710449
                       SkyworthDigi_25:d0:a9 VMware_31:46:14
                                                                             60
                                                                                    Who has 192.168.29.172?
Tell 192.168.29.1
Frame 18: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Address Resolution Protocol (request)
        Time
                                              Destination
                                                                    Protocol Length Info
                       Source
     19 5.540749163
                       VMware_31:46:14
                                             SkyworthDigi_25:d0:a9 ARP
                                                                             42
                                                                                    192.168.29.172 is at
00:50:56:31:46:14
Frame 19: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Address Resolution Protocol (reply)
                                                                    Protocol Length Info
                       Source
                                              Destination
                       SkyworthDigi_25:d0:a9 IEEE-1905.1-Control
     20 5.734818918
                                                                    ieee1905 60
                                                                                    Topology discovery
Frame 20: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: IEEE-1905.1-Control (01:80:c2:00:00:13)
IEEE 1905.1a
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
No.
     21 6.127546191
                       192.168.29.172
                                              65.1.125.235
                                                                    TLSv1.2 104
Frame 21: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 65.1.125.235
Transmission Control Protocol, Src Port: 44510, Dst Port: 443, Seq: 1, Ack: 1, Len: 38
Transport Layer Security
```

Destination

Ack=41 Win=191 Len=0 TSval=1683306933 TSecr=1813084649

Frame 32: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0

```
UDP
     22 6.146937171
                         192.168.29.235
                                                 192.168.29.255
                                                                                   86
                                                                                           39236 \rightarrow 5775 \text{ Len=}44
Frame 22: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
      62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
                                                             beacon: RNOSBLIA0
      30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
                                                             016511:0:false:0
0020
      3a 30 3a 53 56 3d 31 38 31 30 32 38
                                                             :0:SV=181028
        Time
                                                                         Protocol Length Info
No.
                         Source
                                                 Destination
                                                                                          443 \rightarrow 44510 \text{ [ACK] Seq=1}
     23 6.167216891
                         65.1.125.235
                                                 192.168.29.172
                                                                                   66
Ack=39 Win=580 Len=0 TSval=1093224203 TSecr=3621370756
Frame 23: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 65.1.125.235, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 44510, Seq: 1, Ack: 39, Len: 0
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
     24 6.171405771
                         65.1.125.235
                                                 192.168.29.172
                                                                         TLSv1.2 98
                                                                                          Application Data
Frame 24: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 65.1.125.235, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 44510, Seq: 1, Ack: 39, Len: 32
Transport Layer Security
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
     25 6.171550617
                         192.168.29.172
                                                 65.1.125.235
                                                                         TCP
                                                                                   66
                                                                                          44510 \rightarrow 443 \text{ [ACK]}
Seg=39 Ack=33 Win=665 Len=0 TSval=3621370800 TSecr=1093224205
Frame 25: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 65.1.125.235
Transmission Control Protocol, Src Port: 44510, Dst Port: 443, Seq: 39, Ack: 33, Len: 0
        Time
                                                 Destination
                                                                         Protocol Length Info
                         fe80::fe7a:58ff:fe25:d0a9 ff02::1
     26 7.578389091
                                                                             ICMPv6
                                                                                               Router
Advertisement from fc:7a:58:25:d0:a9
Frame 26: 142 bytes on wire (1136 bits), 142 bytes captured (1136 bits) on interface eth0, id 0 Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: IPv6mcast_01 (33:33:00:00:00:01) Internet Protocol Version 6, Src: fe80::fe7a:58ff:fe25:d0a9, Dst: ff02::1
Internet Control Message Protocol v6
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
     27 7.578389752
                         fe80::fe7a:58ff:fe25:d0a9 ff02::1
                                                                              ICMPv6
Advertisement from fc:7a:58:25:d0:a9
Frame 27: 142 bytes on wire (1136 bits), 142 bytes captured (1136 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: IPv6mcast_01 (33:33:00:00:00:01) Internet Protocol Version 6, Src: fe80::fe7a:58ff:fe25:d0a9, Dst: ff02::1
Internet Control Message Protocol v6
                         Source
                                                                         Protocol Length Info
                                                 Destination
     28 7.579068873
                         fe80::fe7a:58ff:fe25:d0a9 ff02::1
                                                                              ICMPv6
                                                                                       142
Advertisement from fc:7a:58:25:d0:a9
Frame 28: 142 bytes on wire (1136 bits), 142 bytes captured (1136 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: IPv6mcast_01 (33:33:00:00:00:01) Internet Protocol Version 6, Src: fe80::fe7a:58ff:fe25:d0a9, Dst: ff02::1
Internet Control Message Protocol v6
                                                                         Protocol Length Info
No.
        Time
                         Source
                                                 Destination
                         fe80::4a71:862e:3f68:e662 ff02::16
     29 7.596091503
                                                                             ICMPv6
                                                                                       130
                                                                                               Multicast Listener
Report Message v2
Frame 29: 130 bytes on wire (1040 bits), 130 bytes captured (1040 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: IPv6mcast_16 (33:33:00:00:00:16)
Internet Protocol Version 6, Src: fe80::4a71:862e:3f68:e662, Dst: ff02::16
Internet Control Message Protocol v6
No.
                                                 Destination
                                                                         Protocol Length Info
        Time
                         Source
     30 7.908845799
                         192.168.29.172
                                                 34.254.56.51
                                                                         TLSv1.2 106
                                                                                          Application Data
Frame 30: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.254.56.51
Transmission Control Protocol, Src Port: 35252, Dst Port: 443, Seq: 1, Ack: 1, Len: 40
Transport Layer Security
                                                 Destination
                                                                         Protocol Length Info
        Time
                         Source
     31 8.169774310
                         fe80::4a71:862e:3f68:e662 ff02::16
                                                                              ICMPv6
                                                                                       130
                                                                                               Multicast Listener
Report Message v2
Frame 31: 130 bytes on wire (1040 bits), 130 bytes captured (1040 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: IPv6mcast_16 (33:33:00:00:00:16)
Internet Protocol Version 6, Src: fe80::4a71:862e:3f68:e662, Dst: ff02::16
Internet Control Message Protocol v6
                         Source
                                                 Destination
                                                                         Protocol Length Info
     32 8.173962843
                         34.254.56.51
                                                 192.168.29.172
                                                                         TCP
                                                                                   66
                                                                                           443 \rightarrow 35252 [ACK] Seq=1
```

User Datagram Protocol, Src Port: 443, Dst Port: 52086

```
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.254.56.51, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 35252, Seq: 1, Ack: 41, Len: 0
        Time
                        Source
                                               Destination
                                                                       Protocol Length Info
     33 8.192398388
                        192.168.29.235
                                               192.168.29.255
                                                                       UDP
                                                                                86
                                                                                        39236 → 5775 Len=44
Frame 33: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
      62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
                                                           beacon: RNOSBLIA0
      30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
0010
                                                           016511:0:false:0
0020 3a 30 3a 53 56 3d 31 38 31 30 32 38
                                                           :0:SV=181028
No.
        Time
                        Source
                                               Destination
                                                                       Protocol Length Info
     34 8.746249384
                        192.168.29.172
                                               192.168.29.1
                                                                                97
                                                                                        Standard query 0xed9d A
                                                                       DNS
o4507096022450176.ingest.de.sentry.io
Frame 34: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.1
User Datagram Protocol, Src Port: 53131, Dst Port: 53
Domain Name System (query)
        Time
                        Source
                                               Destination
                                                                       Protocol Length Info
     35 8.746516020
                        192.168.29.172
                                               192.168.29.1
                                                                       DNS
                                                                                        Standard query 0x1098
                                                                                97
AAAA 04507096022450176.ingest.de.sentry.io
Frame 35: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.1
User Datagram Protocol, Src Port: 53131, Dst Port: 53
Domain Name System (query)
                        Source
                                                Destination
                                                                       Protocol Length Info
     36 8.818004689
                        192.168.29.1
                                               192.168.29.172
                                                                       DNS
                                                                                113
                                                                                        Standard query response
0xed9d A 04507096022450176.ingest.de.sentry.io A 34.120.62.213
Frame 36: 113 bytes on wire (904 bits), 113 bytes captured (904 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 192.168.29.1, Dst: 192.168.29.172
User Datagram Protocol, Src Port: 53, Dst Port: 53131
Domain Name System (response)
        Time
                                               Destination
                                                                       Protocol Length Info
                        Source
     37 8.818005691
                        192.168.29.1
                                               192.168.29.172
                                                                       DNS
                                                                                190
                                                                                        Standard query response
0x1098 AAAA o4507096022450176.ingest.de.sentry.io SOA ns-cloud-e1.googledomains.com
Frame 37: 190 bytes on wire (1520 bits), 190 bytes captured (1520 bits) on interface eth0, id 0 Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 192.168.29.1, Dst: 192.168.29.172
User Datagram Protocol, Src Port: 53, Dst Port: 53131
Domain Name System (response)
        Time
                                                Destination
                                                                       Protocol Length Info
                        Source
                        192.168.29.172
     38 8.822884440
                                               34.120.62.213
                                                                       OUIC
                                                                                1399
DCID=ecc6054c40a2e92b, SCID=3304ed, PKN: 0, CRYPTO
Frame 38: 1399 bytes on wire (11192 bits), 1399 bytes captured (11192 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.120.62.213
User Datagram Protocol, Src Port: 52086, Dst Port: 443
QUIC IETF
QUIC IETF
No.
        Time
                        Source
                                               Destination
                                                                       Protocol Length Info
     39 8.856229025
                                               34.120.62.213
                                                                       TCP
                                                                                74
                                                                                        36584 \rightarrow 443 [SYN] Seq=0
                        192.168.29.172
Win=64240 Len=0 MSS=1460 SACK_PERM TSval=3539071265 TSecr=0 WS=128
Frame 39: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.120.62.213
Transmission Control Protocol, Src Port: 36584, Dst Port: 443, Seq: 0, Len: 0
                        Source
                                                Destination
                                                                       Protocol Length Info
                        34.120.62.213
                                                192.168.29.172
                                                                       QUIC
     40 8.931907247
                                                                                1399
                                                                                        Initial, DCID=3304ed,
SCID=ecc6054c40a2e92b, PKN: 1, ACK, PADDING
Frame 40: 1399 bytes on wire (11192 bits), 1399 bytes captured (11192 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.120.62.213, Dst: 192.168.29.172
User Datagram Protocol, Src Port: 443, Dst Port: 52086
QUIC IETF
        Time
                        Source
                                               Destination
                                                                       Protocol Length Info
     41 8.931908058
                        34.120.62.213
                                               192.168.29.172
                                                                       QUIC
                                                                                1399
                                                                                       Protected Payload
(KP0), DCID=3304ed
Frame 41: 1399 bytes on wire (11192 bits), 1399 bytes captured (11192 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.120.62.213, Dst: 192.168.29.172
```

No.

Time

Source

```
QUIC IETF
QUIC IETF
QUIC IETF
                       Source
                                              Destination
                                                                    Protocol Length Info
        Time
     42 8.939840567
                       192.168.29.172
                                             34.120.62.213
                                                                    QUIC
                                                                             224
                                                                                   Protected Payload
(KP0), DCID=ecc6054c40a2e92b
Frame 42: 224 bytes on wire (1792 bits), 224 bytes captured (1792 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.120.62.213
User Datagram Protocol, Src Port: 52086, Dst Port: 443
QUIC IETF
QUIC IETF
                                                                    Protocol Length Info
No.
        Time
                       Source
                                             Destination
     43 8.946155553
                       192.168.29.172
                                             34.120.62.213
                                                                    OUIC
                                                                             575
                                                                                    Protected Payload
(KP0), DCID=ecc6054c40a2e92b
Frame 43: 575 bytes on wire (4600 bits), 575 bytes captured (4600 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.120.62.213
User Datagram Protocol, Src Port: 52086, Dst Port: 443
QUIC IETF
                                             Destination
No.
        Time
                       Source
                                                                    Protocol Length Info
                                                                    TCP
     44 8.953506302
                       34.120.62.213
                                             192.168.29.172
                                                                             74
                                                                                    443 → 36584 [SYN, ACK]
Seq=0 Ack=1 Win=65535 Len=0 MSS=1412 SACK_PERM TSval=2187091572 TSecr=3539071265 WS=256
Frame 44: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.120.62.213, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 36584, Seq: 0, Ack: 1, Len: 0
                                                                    Protocol Length Info
        Time
                       Source
                                              Destination
     45 8.953620619
                       192.168.29.172
                                                                    TCP
                                                                                    36584 \rightarrow 443 [ACK] Seq=1
                                              34.120.62.213
                                                                             66
Ack=1 Win=64256 Len=0 TSval=3539071362 TSecr=2187091572
Frame 45: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.120.62.213
Transmission Control Protocol, Src Port: 36584, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                       192.168.29.172
                                                                    TLSv1.3 751
     46 8.956997886
                                              34.120.62.213
                                                                                   Client Hello
(SNI=04507096022450176.ingest.de.sentry.io)
Frame 46: 751 bytes on wire (6008 bits), 751 bytes captured (6008 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.120.62.213
Transmission Control Protocol, Src Port: 36584, Dst Port: 443, Seq: 1, Ack: 1, Len: 685
Transport Layer Security
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
     47 8.962125971
                       34.120.62.213
                                             192.168.29.172
                                                                    OUIC
                                                                                    Protected Payload
                                                                             613
(KP0), DCID=3304ed
Frame 47: 613 bytes on wire (4904 bits), 613 bytes captured (4904 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.120.62.213, Dst: 192.168.29.172
User Datagram Protocol, Src Port: 443, Dst Port: 52086
QUIC IETF
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
                                             192.168.29.172
     48 8.962126883
                       34.120.62.213
                                                                    QUIC
                                                                             165
                                                                                    Protected Payload
(KP0), DCID=3304ed
Frame 48: 165 bytes on wire (1320 bits), 165 bytes captured (1320 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.120.62.213, Dst: 192.168.29.172
User Datagram Protocol, Src Port: 443, Dst Port: 52086
QUIC IETF
                                              Destination
                                                                    Protocol Length Info
No.
        Time
                       Source
     49 8.965349771
                       192.168.29.172
                                             34.120.62.213
                                                                    OUTC
                                                                             74
                                                                                    Protected Payload
(KP0), DCID=ecc6054c40a2e92b
Frame 49: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.120.62.213
User Datagram Protocol, Src Port: 52086, Dst Port: 443
QUIC IETF
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
     50 8.972067102
                       34.120.62.213
                                             192.168.29.172
                                                                    QUIC
                                                                             72
                                                                                    Protected Payload
(KP0), DCID=3304ed
Frame 50: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.120.62.213, Dst: 192.168.29.172
User Datagram Protocol, Src Port: 443, Dst Port: 52086
QUIC IETF
```

Destination

```
51 8.979289175
                         34.120.62.213
                                                 192.168.29.172
                                                                         TCP
                                                                                   66
                                                                                           443 \rightarrow 36584 [ACK] Seq=1
Ack=686 Win=268288 Len=0 TSval=2187091602 TSecr=3539071366
Frame 51: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.120.62.213, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 36584, Seq: 1, Ack: 686, Len: 0
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
     52 8.994521602
                         192.168.29.172
                                                 34.120.62.213
                                                                         QUIC
                                                                                   74
(KP0), DCID=ecc6054c40a2e92b
Frame 52: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.120.62.213
User Datagram Protocol, Src Port: 52086, Dst Port: 443
OUIC IETF
        Time
                         Source
                                                                         Protocol Length Info
     53 9.026131944
                         34.120.62.213
                                                 192.168.29.172
                                                                         QUIC
                                                                                   331
                                                                                           Protected Payload
(KP0), DCID=3304ed
Frame 53: 331 bytes on wire (2648 bits), 331 bytes captured (2648 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.120.62.213, Dst: 192.168.29.172
User Datagram Protocol, Src Port: 443, Dst Port: 52086
QUIC IETF
        Time
                                                 Destination
                                                                         Protocol Length Info
No.
                         Source
     54 9.027377396
                         192.168.29.172
                                                 34.120.62.213
                                                                         QUIC
                                                                                   73
                                                                                           Protected Payload
(KP0), DCID=ecc6054c40a2e92b
Frame 54: 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.120.62.213
User Datagram Protocol, Src Port: 52086, Dst Port: 443
QUIC IETF
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
     55 9.036736030
                                                 192.168.29.172
                         34.120.62.213
                                                                         TLSv1.3 2866
                                                                                          Server Hello, Change
Cipher Spec
Frame 55: 2866 bytes on wire (22928 bits), 2866 bytes captured (22928 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.120.62.213, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 36584, Seq: 1, Ack: 686, Len: 2800
Transport Layer Security
         Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
     56 9.036737313
                         34.120.62.213
                                                 192.168.29.172
                                                                         TLSv1.3 768
                                                                                          Application Data
Frame 56: 768 bytes on wire (6144 bits), 768 bytes captured (6144 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.120.62.213, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 36584, Seq: 2801, Ack: 686, Len: 702
[2 Reassembled TCP Segments (3369 bytes): #55(2667), #56(702)]
Transport Layer Security
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
     57 9.036846941
                         192.168.29.172
                                                 34.120.62.213
                                                                                   66
                                                                                           36584 \rightarrow 443 [ACK]
Seq=686 Ack=2801 Win=69888 Len=0 TSval=3539071446 TSecr=2187091643
Frame 57: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.120.62.213
Transmission Control Protocol, Src Port: 36584, Dst Port: 443, Seq: 686, Ack: 2801, Len: 0
         Time
                                                                         Protocol Length Info
                                                 Destination
     58 9.037083512
                         192.168.29.172
                                                 34.120.62.213
                                                                                   66
                                                                                           36584 \rightarrow 443 [ACK]
Seq=686 Ack=3503 Win=72704 Len=0 TSval=3539071446 TSecr=2187091643
Frame 58: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.120.62.213
Transmission Control Protocol, Src Port: 36584, Dst Port: 443, Seq: 686, Ack: 3503, Len: 0
        Time
                                                 Destination
                                                                         Protocol Length Info
No.
                         Source
     59 9.048368726
                         192.168.29.172
                                                 34.120.62.213
(KP0), DCID=ecc6054c40a2e92b
Frame 59: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.120.62.213
User Datagram Protocol, Src Port: 52086, Dst Port: 443
QUIC IETF
No.
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
     60 9.064886905
                         192.168.29.172
                                                 34.120.62.213
                                                                         TLSv1.3 130
                                                                                           Change Cipher Spec,
Application Data
Frame 60: 130 bytes on wire (1040 bits), 130 bytes captured (1040 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.120.62.213
```

Transmission Control Protocol, Src Port: 36584, Dst Port: 443, Seq: 686, Ack: 3503, Len: 64

Transport Layer Security

0000 62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30

```
Time
                       Source
                                              Destination
                                                                     Protocol Length Info
                                                                     TLSv1.3 158
                                                                                     Application Data
     61 9.069560758
                       192.168.29.172
                                               34.120.62.213
Frame 61: 158 bytes on wire (1264 bits), 158 bytes captured (1264 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.120.62.213
Transmission Control Protocol, Src Port: 36584, Dst Port: 443, Seq: 750, Ack: 3503, Len: 92
Transport Layer Security
        Time
                        Source
                                              Destination
                                                                     Protocol Length Info
     62 9.073588299
                       34.120.62.213
                                              192.168.29.172
                                                                     QUIC
                                                                                      Protected Payload
                                                                               69
(KP0), DCID=3304ed
Frame 62: 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.120.62.213, Dst: 192.168.29.172
User Datagram Protocol, Src Port: 443, Dst Port: 52086
QUIC IETF
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
     63 9.084506157
                       34.120.62.213
                                              192.168.29.172
                                                                     TCP
                                                                               66
                                                                                      443 → 36584 [ACK]
Seq=3503 Ack=750 Win=268288 Len=0 TSval=2187091709 TSecr=3539071474
Frame 63: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.120.62.213, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 36584, Seq: 3503, Ack: 750, Len: 0
        Time
                                              Destination
                                                                     Protocol Length Info
     64 9.084506939
                       34.120.62.213
                                              192.168.29.172
                                                                     TLSv1.3 684
                                                                                      Application Data,
Application Data
Frame 64: 684 bytes on wire (5472 bits), 684 bytes captured (5472 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.120.62.213, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 36584, Seq: 3503, Ack: 750, Len: 618
Transport Layer Security
        Time
                       Source
                                               Destination
                                                                     Protocol Length Info
     65 9.087226596
                       192.168.29.172
                                               34.120.62.213
                                                                     TLSv1.3 97
                                                                                      Application Data
Frame 65: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.120.62.213
Transmission Control Protocol, Src Port: 36584, Dst Port: 443, Seq: 842, Ack: 4121, Len: 31
Transport Layer Security
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
     66 9.088642386
                       34.120.62.213
                                              192.168.29.172
                                                                     TLSv1.3 97
                                                                                      Application Data
Frame 66: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.120.62.213, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 36584, Seq: 4121, Ack: 842, Len: 31
Transport Layer Security
        Time
                                                                     Protocol Length Info
                       Source
                                              Destination
     67 9.112487269
                       34.120.62.213
                                              192.168.29.172
                                                                                      443 → 36584 [ACK]
Seq=4152 Ack=873 Win=268288 Len=0 TSval=2187091736 TSecr=3539071496
Frame 67: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.120.62.213, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 36584, Seq: 4152, Ack: 873, Len: 0
                                              Destination
                                                                     Protocol Length Info
No.
        Time
                       Source
     68 9.134614869
                       192.168.29.172
                                               34.120.62.213
                                                                               66
                                                                                      36584 → 443 [ACK]
Seq=873 Ack=4152 Win=75520 Len=0 TSval=3539071543 TSecr=2187091715
Frame 68: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.120.62.213
Transmission Control Protocol, Src Port: 36584, Dst Port: 443, Seq: 873, Ack: 4152, Len: 0
                                                                     Protocol Length Info
No.
        Time
                       Source
                                              Destination
                       192.168.29.235
                                              192.168.29.255
     69 10.240163517
Frame 69: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
      62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
                                                          beacon: RNOSBLIA0
      30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
0010
                                                          016511:0:false:0
     3a 30 3a 53 56 3d 31 38 31 30 32 38
0020
                                                          :0:SV=181028
        Time
                       Source
                                               Destination
                                                                     Protocol Length Info
No.
     70 12.290728772
                       192.168.29.235
                                               192.168.29.255
                                                                     UDP
                                                                                      39236 \rightarrow 5775 \text{ Len=}44
Frame 70: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
```

beacon: RNOSBLIA0

Line-based text data: text/html (86 lines)

```
0010 30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
                                                          016511:0:false:0
     3a 30 3a 53 56 3d 31 38 31 30 32 38
                                                           :0:SV=181028
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
     71 13.096487326
                        192.168.29.172
                                               162.247.243.29
                                                                                66
                                                                                       42866 \rightarrow 443 \text{ [ACK] Seq=1}
Ack=1 Win=501 Len=0 TSval=3927163871 TSecr=2261095302
Frame 71: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 162.247.243.29
Transmission Control Protocol, Src Port: 42866, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
No.
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
                        162.247.243.29
     72 13.117346135
                                               192.168.29.172
                                                                                       [TCP ACKed unseen
segment] 443 → 42866 [ACK] Seq=1 Ack=2 Win=420 Len=0 TSval=2261142322 TSecr=3927116862
Frame 72: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 162.247.243.29, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 42866, Seq: 1, Ack: 2, Len: 0
                                                                      Protocol Length Info
                                               Destination
        Time
                        Source
     73 13.831865877
                        192.168.29.172
                                               192.168.29.155
                                                                                       48390 \rightarrow 80 [SYN] Seq=0
Win=64240 Len=0 MSS=1460 SACK_PERM TSval=1951822395 TSecr=0 WS=128
Frame 73: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: VMware_3f:44:68 (00:50:56:3f:44:68)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.155
Transmission Control Protocol, Src Port: 48390, Dst Port: 80, Seq: 0, Len: 0
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
                                                                                74
     74 13.832293609
                        192.168.29.155
                                               192.168.29.172
                                                                      TCP
                                                                                       80 \rightarrow 48390 [SYN, ACK]
Seg=0 Ack=1 Win=5792 Len=0 MSS=1460 SACK_PERM TSval=1202054 TSecr=1951822395 WS=32
Frame 74: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_3f:44:68 (00:50:56:3f:44:68), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 192.168.29.155, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 80, Dst Port: 48390, Seq: 0, Ack: 1, Len: 0
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
     75 13.832362931
                        192.168.29.172
                                                                                       48390 \rightarrow 80 [ACK] Seq=1
                                               192.168.29.155
                                                                      TCP
                                                                                66
Ack=1 Win=64256 Len=0 TSval=1951822395 TSecr=1202054
Frame 75: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: VMware_3f:44:68 (00:50:56:3f:44:68)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.155
Transmission Control Protocol, Src Port: 48390, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
     76 13.832568480
                        192.168.29.172
                                               192.168.29.155
                                                                      HTTP
                                                                                       GET /dvwa/
vulnerabilities/xss_r/?name=%3Cscript%3Ealert%28%271%27%29%3C%2Fscript%3E HTTP/1.1
Frame 76: 604 bytes on wire (4832 bits), 604 bytes captured (4832 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: VMware_3f:44:68 (00:50:56:3f:44:68) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.155
Transmission Control Protocol, Src Port: 48390, Dst Port: 80, Seq: 1, Ack: 1, Len: 538
Hypertext Transfer Protocol
        Time
                                               Destination
                                                                      Protocol Length Info
     77 13.832859184
                        192.168.29.155
                                               192.168.29.172
                                                                      TCP
                                                                                66
                                                                                       80 \rightarrow 48390 [ACK] Seq=1
Ack=539 Win=6880 Len=0 TSval=1202055 TSecr=1951822395
Frame 77: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_3f:44:68 (00:50:56:3f:44:68), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 192.168.29.155, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 80, Dst Port: 48390, Seq: 1, Ack: 539, Len: 0
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
     78 13.856622244
                        192.168.29.155
                                               192.168.29.172
                                                                      TCP
                                                                                       80 \rightarrow 48390 \text{ [ACK] Seq=1}
Ack=539 Win=6880 Len=2896 TSval=1202057 TSecr=1951822395 [TCP PDU reassembled in 80]
Frame 78: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface eth0, id 0
Ethernet II, Src: VMware_3f:44:68 (00:50:56:3f:44:68), Dst: VMware_31:46:14 (00:50:56:31:46:14) Internet Protocol Version 4, Src: 192.168.29.155, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 80, Dst Port: 48390, Seq: 1, Ack: 539, Len: 2896
                                                                      Protocol Length Info
                        Source
                                               Destination
     79 13.856770395
                        192.168.29.172
                                               192.168.29.155
                                                                      TCP
                                                                                       48390 → 80 [ACK]
Seq=539 Ack=2897 Win=70144 Len=0 TSval=1951822419 TSecr=1202057
Frame 79: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: VMware_3f:44:68 (00:50:56:3f:44:68)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.155
Transmission Control Protocol, Src Port: 48390, Dst Port: 80, Seq: 539, Ack: 2897, Len: 0
No.
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
     80 13.857507286
                        192.168.29.155
                                               192.168.29.172
                                                                                1879
                                                                                      HTTP/1.1 200 OK (text/
                                                                      HTTP
Frame 80: 1879 bytes on wire (15032 bits), 1879 bytes captured (15032 bits) on interface eth0, id 0
Ethernet II, Src: VMware_3f:44:68 (00:50:56:3f:44:68), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 192.168.29.155, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 80, Dst Port: 48390, Seq: 2897, Ack: 539, Len: 1813
[2 Reassembled TCP Segments (4709 bytes): #78(2896), #80(1813)]
Hypertext Transfer Protocol
```

```
Protocol Length Info
        Time
                        Source
                                               Destination
                                                                                      48390 \rightarrow 80 [ACK]
                        192.168.29.172
     81 13.857619739
                                              192.168.29.155
                                                                               66
Seq=539 Ack=4710 Win=73728 Len=0 TSval=1951822420 TSecr=1202057
Frame 81: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: VMware_3f:44:68 (00:50:56:3f:44:68)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.155
Transmission Control Protocol, Src Port: 48390, Dst Port: 80, Seq: 539, Ack: 4710, Len: 0
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
     82 14.220245625
                        192.168.29.172
                                              192.168.29.1
                                                                                      Standard query 0xbee8 A
firefox.settings.services.mozilla.com
Frame 82: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.1
User Datagram Protocol, Src Port: 60331, Dst Port: 53
Domain Name System (query)
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
     83 14.243589259
                        192.168.29.1
                                              192.168.29.172
                                                                               149
                                                                                      Standard query response
                                                                     DNS
0xbee8 A firefox.settings.services.mozilla.com CNAME mozilla.map.fastly.net A 151.101.157.91
Frame 83: 149 bytes on wire (1192 bits), 149 bytes captured (1192 bits) on interface eth0, id 0 Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 192.168.29.1, Dst: 192.168.29.172
User Datagram Protocol, Src Port: 53, Dst Port: 60331
Domain Name System (response)
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
                                               192.168.29.1
                                                                     DNS
     84 14.243941323
                        192.168.29.172
                                                                               97
                                                                                      Standard query 0x04f6
AAAA firefox.settings.services.mozilla.com
Frame 84: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.1
User Datagram Protocol, Src Port: 60331, Dst Port: 53
Domain Name System (query)
        Time
                                                                      Protocol Length Info
                        Source
                                               Destination
     85 14.251821516
                        192.168.29.1
                                              192.168.29.172
                                                                               161
                                                                                      Standard query response
                                                                     DNS
0x04f6 AAAA firefox.settings.services.mozilla.com CNAME mozilla.map.fastly.net AAAA 2a04:4e42:25::347
Frame 85: 161 bytes on wire (1288 bits), 161 bytes captured (1288 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 192.168.29.1, Dst: 192.168.29.172
User Datagram Protocol, Src Port: 53, Dst Port: 60331
Domain Name System (response)
        Time
No.
                                               Destination
                        Source
                                                                      Protocol Length Info
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2a04:4e42:25::347
     86 14.254805720
                                                                                                        35540
→ 443 [SYN] Seq=0 Win=64800 Len=0 MSS=1440 SACK_PERM TSval=3295300261 TSecr=0 WS=128
Frame 86: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2a04:4e42:25::347
Transmission Control Protocol, Src Port: 35540, Dst Port: 443, Seq: 0, Len: 0
        Time
                        Source
                                              Destination
                                                                      Protocol Length Info
     87 14.279399189
                        2a04:4e42:25::347
                                               2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                                        443 →
                                                                                                 94
35540 [SYN, ACK] Seg=0 Ack=1 Win=65535 Len=0 MSS=1440 SACK_PERM TSval=741220167 TSecr=3295300261 WS=512
Frame 87: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 35540, Seq: 0, Ack: 1, Len: 0
                                               Destination
                                                                      Protocol Length Info
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2a04:4e42:25::347
                                                                                                 86
     88 14.279573019
                                                                                                        35540
→ 443 [ACK] Seq=1 Ack=1 Win=64896 Len=0 TSval=3295300285 TSecr=741220167
Frame 88: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2a04:4e42:25::347
Transmission Control Protocol, Src Port: 35540, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
     89 14.281705387
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2a04:4e42:25::347
                                                                                                        Client
Hello (SNI=firefox.settings.services.mozilla.com)
Frame 89: 771 bytes on wire (6168 bits), 771 bytes captured (6168 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2a04:4e42:25::347
Transmission Control Protocol, Src Port: 35540, Dst Port: 443, Seq: 1, Ack: 1, Len: 685
Transport Layer Security
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
     90 14.304188710
                        2a04:4e42:25::347
                                               2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                                 86
                                                                                                        443 →
35540 [ACK] Seq=1 Ack=686 Win=144384 Len=0 TSval=741220193 TSecr=3295300287
Frame 90: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
```

Transmission Control Protocol, Src Port: 443, Dst Port: 35540, Seq: 1, Ack: 686, Len: 0

Destination

Protocol Length Info

Time

Source

No.

```
2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 2942
     91 14.315803705
                       2a04:4e42:25::347
                                                                                                       Server
Hello, Change Cipher Spec, Application Data, Application Data
Frame 91: 2942 bytes on wire (23536 bits), 2942 bytes captured (23536 bits) on interface eth0, id \theta
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 35540, Seq: 1, Ack: 686, Len: 2856
Transport Layer Security
        Time
                        Source
                                              Destination
                                                                     Protocol Length Info
     92 14.315805027
                       2a04:4e42:25::347
                                              2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 622
Application Data, Application Data, Application Data
Frame 92: 622 bytes on wire (4976 bits), 622 bytes captured (4976 bits) on interface eth0, id 0 Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 35540, Seq: 2857, Ack: 686, Len: 536
[2 Reassembled TCP Segments (286 bytes): #91(31), #92(255)]
Transport Layer Security
Transport Layer Security
                                              Destination
                                                                     Protocol Length Info
        Time
                       Source
     93 14.315924965
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2a04:4e42:25::347
                                                                                                86
                                                                                                       35540
→ 443 [ACK] Seq=686 Ack=2857 Win=70656 Len=0 TSval=3295300322 TSecr=741220195
Frame 93: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2a04:4e42:25::347
Transmission Control Protocol, Src Port: 35540, Dst Port: 443, Seq: 686, Ack: 2857, Len: 0
                                              Destination
No.
        Time
                       Source
                                                                     Protocol Length Info
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2a04:4e42:25::347
     94 14.316190199
                                                                                                       35540
→ 443 [ACK] Seq=686 Ack=3393 Win=73472 Len=0 TSval=3295300322 TSecr=741220195
Frame 94: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2a04:4e42:25::347
Transmission Control Protocol, Src Port: 35540, Dst Port: 443, Seq: 686, Ack: 3393, Len: 0
                                                                     Protocol Length Info
        Time
                       Source
                                              Destination
                       192.168.29.235
                                              192.168.29.255
                                                                     UDP
     95 14.338620516
                                                                                      39236 \rightarrow 5775 \text{ Len=}44
                                                                              86
Frame 95: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
0000
      62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
                                                          beacon: RNOSBLIA0
      30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
                                                         016511:0:false:0
0010
0020
      3a 30 3a 53 56 3d 31 38 31 30 32 38
                                                          :0:SV=181028
        Time
                                              Destination
                       Source
                                                                     Protocol Length Info
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2a04:4e42:25::347
     96 14.342817340
                                                                                      TLSv1.3 150
                                                                                                       Change
Cipher Spec, Application Data
Frame 96: 150 bytes on wire (1200 bits), 150 bytes captured (1200 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2a04:4e42:25::347
Transmission Control Protocol, Src Port: 35540, Dst Port: 443, Seq: 686, Ack: 3393, Len: 64
Transport Layer Security
        Time
                                              Destination
                                                                     Protocol Length Info
     97 14.348172918
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2a04:4e42:25::347
                                                                                      TLSv1.3 178
Application Data
Frame 97: 178 bytes on wire (1424 bits), 178 bytes captured (1424 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2a04:4e42:25::347
Transmission Control Protocol, Src Port: 35540, Dst Port: 443, Seq: 750, Ack: 3393, Len: 92
Transport Layer Security
        Time
                        Source
                                              Destination
                                                                     Protocol Length Info
     98 14.349401392
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2a04:4e42:25::347
                                                                                      TLSv1.3 352
Application Data
Frame 98: 352 bytes on wire (2816 bits), 352 bytes captured (2816 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2a04:4e42:25::347
Transmission Control Protocol, Src Port: 35540, Dst Port: 443, Seq: 842, Ack: 3393, Len: 266
Transport Layer Security
                                              Destination
                                                                     Protocol Length Info
        Time
                                              2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                                       443 →
     99 14.371074585
                       2a04:4e42:25::347
                                                                                                86
35540 [ACK] Seq=3393 Ack=750 Win=144384 Len=0 TSval=741220255 TSecr=3295300349
Frame 99: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 35540, Seq: 3393, Ack: 750, Len: 0
                        Source
                                              Destination
                                                                     Protocol Length Info
    100 14.376640888
                       2a04:4e42:25::347
                                              2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                                86
                                                                                                       443 →
35540 [ACK] Seq=3393 Ack=842 Win=144384 Len=0 TSval=741220259 TSecr=3295300354
```

Frame 100: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0

```
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 35540, Seq: 3393, Ack: 842, Len: 0
                       Source
                                              Destination
                                                                    Protocol Length Info
                       2a04:4e42:25::347
    101 14.376641769
                                              2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 151
Application Data
Frame 101: 151 bytes on wire (1208 bits), 151 bytes captured (1208 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 35540, Seq: 3393, Ack: 842, Len: 65
Transport Layer Security
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    102 14.376641940
                                             2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                       2a04:4e42:25::347
                                                                                               86
                                                                                                      443 →
35540 [ACK] Seg=3458 Ack=1108 Win=145920 Len=0 TSval=741220261 TSecr=3295300355
Frame 102: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 35540, Seq: 3458, Ack: 1108, Len: 0
                       Source
                                              Destination
                                                                    Protocol Length Info
                                              2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 846
    103 14.376642110
                       2a04:4e42:25::347
Application Data
Frame 103: 846 bytes on wire (6768 bits), 846 bytes captured (6768 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 35540, Seq: 3458, Ack: 1108, Len: 760
Transport Layer Security
        Time
                                              Destination
                                                                    Protocol Length Info
                       Source
    104 14.377350916
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2a04:4e42:25::347
                                                                                     TLSv1.3 117
Application Data
Frame 104: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2a04:4e42:25::347
Transmission Control Protocol, Src Port: 35540, Dst Port: 443, Seq: 1108, Ack: 4218, Len: 31
Transport Layer Security
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    105 14.403059905
                                              2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                               86
                                                                                                      443 _
                       2a04:4e42:25::347
35540 [ACK] Seq-4218 Ack=1139 Win=145920 Len=0 TSval=741220289 TSecr=3295300383
Frame 105: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 35540, Seq: 4218, Ack: 1139, Len: 0
                                              Destination
                                                                    Protocol Length Info
No.
                       Source
    106 14.544737523
                       192.168.29.76
                                              224.0.0.251
                                                                    MDNS
                                                                             92
                                                                                    Standard query response
0x0000 A, cache flush 192.168.29.76
Frame 106: 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface eth0, id 0
Ethernet II, Src: SichuanAILin_9f:17:47 (10:38:1f:9f:17:47), Dst: IPv4mcast_fb (01:00:5e:00:00:fb)
Internet Protocol Version 4, Src: 192.168.29.76, Dst: 224.0.0.251
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (response)
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    107 14.786183112
                       192.168.29.172
                                              192.168.29.155
                                                                    TCP
                                                                             74
                                                                                    48396 \rightarrow 80 [SYN] Seq=0
Win=64240 Len=0 MSS=1460 SACK_PERM TSval=1951823349 TSecr=0 WS=128
Frame 107: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: VMware_3f:44:68 (00:50:56:3f:44:68)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.155
Transmission Control Protocol, Src Port: 48396, Dst Port: 80, Seq: 0, Len: 0
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    108 14.786348446
                       192.168.29.172
                                              192.168.29.155
                                                                                    48408 \rightarrow 80 [SYN] Seq=0
Win=64240 Len=0 MSS=1460 SACK_PERM TSval=1951823349 TSecr=0 WS=128
Frame 108: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: VMware_3f:44:68 (00:50:56:3f:44:68)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.155
Transmission Control Protocol, Src Port: 48408, Dst Port: 80, Seq: 0, Len: 0
                                                                    Protocol Length Info
                       Source
                                             Destination
    109 14.786737846
                       192.168.29.155
                                              192.168.29.172
                                                                    TCP
                                                                                    80 → 48396 [SYN, ACK]
Seq=0 Ack=1 Win=5792 Len=0 MSS=1460 SACK_PERM TSval=1202150 TSecr=1951823349 WS=32
Frame 109: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_3f:44:68 (00:50:56:3f:44:68), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 192.168.29.155, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 80, Dst Port: 48396, Seq: 0, Ack: 1, Len: 0
                                                                    Protocol Length Info
        Time
                       Source
                                              Destination
    110 14.786738467
                       192.168.29.155
                                              192.168.29.172
                                                                    TCP
                                                                             74
                                                                                    80 \rightarrow 48408 [SYN, ACK]
Seq=0 Ack=1 Win=5792 Len=0 MSS=1460 SACK_PERM TSval=1202150 TSecr=1951823349 WS=32
Frame 110: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_3f:44:68 (00:50:56:3f:44:68), Dst: VMware_31:46:14 (00:50:56:31:46:14)
```

Internet Protocol Version 4, Src: 192.168.29.155, Dst: 192.168.29.172

```
Transmission Control Protocol, Src Port: 80, Dst Port: 48408, Seq: 0, Ack: 1, Len: 0
                                                                     Protocol Length Info
                                              Destination
        Time
                       Source
    111 14.786784584
                       192.168.29.172
                                              192.168.29.155
                                                                     TCP
                                                                                      48396 \rightarrow 80 [ACK] Seq=1
Ack=1 Win=64256 Len=0 TSval=1951823350 TSecr=1202150
Frame 111: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: VMware_3f:44:68 (00:50:56:3f:44:68)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.155
Transmission Control Protocol, Src Port: 48396, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    112 14.786847784
                       192.168.29.172
                                                                               66
                                                                                      48408 \rightarrow 80 [ACK] Seq=1
                                              192.168.29.155
Ack=1 Win=64256 Len=0 TSval=1951823350 TSecr=1202150
Frame 112: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: VMware_3f:44:68 (00:50:56:3f:44:68)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.155
Transmission Control Protocol, Src Port: 48408, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    113 14.786899078
                       192.168.29.172
                                              192.168.29.155
                                                                     TCP
                                                                                     48396 → 80 [FIN, ACK]
                                                                              66
Seq=1 Ack=1 Win=64256 Len=0 TSval=1951823350 TSecr=1202150
Frame 113: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: VMware_3f:44:68 (00:50:56:3f:44:68)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.155
Transmission Control Protocol, Src Port: 48396, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
        Time
                                              Destination
                                                                     Protocol Length Info
    114 14.787184791
                       192.168.29.172
                                              192.168.29.155
                                                                              66
                                                                                      48408 → 80 [FIN, ACK]
Seq=1 Ack=1 Win=64256 Len=0 TSval=1951823350 TSecr=1202150
Frame 114: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: VMware_3f:44:68 (00:50:56:3f:44:68) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.155
Transmission Control Protocol, Src Port: 48408, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
                       Source
                                              Destination
                                                                     Protocol Length Info
    115 14.789625388
                       192.168.29.155
                                                                     TCP
                                                                              66
                                                                                      80 → 48396 [FIN, ACK]
                                              192.168.29.172
Seq=1 Ack=2 Win=5792 Len=0 TSval=1202150 TSecr=1951823350
Frame 115: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_3f:44:68 (00:50:56:3f:44:68), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 192.168.29.155, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 80, Dst Port: 48396, Seq: 1, Ack: 2, Len: 0
                       Source
                                              Destination
                                                                     Protocol Length Info
        Time
    116 14.789626209
                       192.168.29.155
                                              192.168.29.172
                                                                               66
                                                                                      80 → 48408 [FIN, ACK]
Seg=1 Ack=2 Win=5792 Len=0 TSval=1202150 TSecr=1951823350
Frame 116: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_3f:44:68 (00:50:56:3f:44:68), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 192.168.29.155, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 80, Dst Port: 48408, Seq: 1, Ack: 2, Len: 0
No.
        Time
                                              Destination
                                                                     Protocol Length Info
                       Source
    117 14.789704448
                       192.168.29.172
                                              192.168.29.155
                                                                                      48396 \rightarrow 80 \text{ [ACK] Seq=2}
                                                                               66
Ack=2 Win=64256 Len=0 TSval=1951823352 TSecr=1202150
Frame 117: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: VMware_3f:44:68 (00:50:56:3f:44:68)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.155
Transmission Control Protocol, Src Port: 48396, Dst Port: 80, Seq: 2, Ack: 2, Len: 0
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    118 14.789819727
                       192.168.29.172
                                              192.168.29.155
                                                                     TCP
                                                                               66
                                                                                      48408 → 80 [ACK] Sea=2
Ack=2 Win=64256 Len=0 TSval=1951823353 TSecr=1202150
Frame 118: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: VMware_3f:44:68 (00:50:56:3f:44:68)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.155
Transmission Control Protocol, Src Port: 48408, Dst Port: 80, Seq: 2, Ack: 2, Len: 0
                                              Destination
                                                                     Protocol Length Info
    119 15.165248357
                       192.168.29.172
                                              3.33.235.18
                                                                     TCP
                                                                              66
                                                                                      37736 \rightarrow 443 [ACK] Seq=1
Ack=1 Win=4857 Len=0 TSval=4161614471 TSecr=4293001725
Frame 119: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 3.33.235.18
Transmission Control Protocol, Src Port: 37736, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
No.
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    120 15.247353472
                       3.33.235.18
                                              192.168.29.172
                                                                     TCP
                                                                                      [TCP ACKed unseen
segment] 443 → 37736 [ACK] Seq=1 Ack=2 Win=209 Len=0 TSval=4293046787 TSecr=4161478340
Frame 120: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 3.33.235.18, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 37736, Seq: 1, Ack: 2, Len: 0
                                              Destination
                                                                     Protocol Length Info
        Time
                       Source
    121 15.544884406
                       192.168.29.172
                                              192.168.29.155
                                                                     HTTP
                                                                               566
                                                                                      GET /dvwa/favicon.ico
HTTP/1.1
Frame 121: 566 bytes on wire (4528 bits), 566 bytes captured (4528 bits) on interface eth0, id 0
```

Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: VMware_3f:44:68 (00:50:56:3f:44:68)

No.

Time

Source

```
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.155
Transmission Control Protocol, Src Port: 48390, Dst Port: 80, Seq: 539, Ack: 4710, Len: 500
Hypertext Transfer Protocol
        Time
                                              Destination
                                                                     Protocol Length Info
                                              192.168.29.172
    122 15.555167200
                       192.168.29.155
                                                                     HTTP
                                                                               1772
                                                                                    HTTP/1.1 200 OK
(image/x-icon)
Frame 122: 1772 bytes on wire (14176 bits), 1772 bytes captured (14176 bits) on interface eth0, id 0
Ethernet II, Src: VMware_3f:44:68 (00:50:56:3f:44:68), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 192.168.29.155, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 80, Dst Port: 48390, Seq: 4710, Ack: 1039, Len: 1706
Hypertext Transfer Protocol
Media Type
                       Source
                                              Destination
                                                                     Protocol Length Info
No.
        Time
    123 15.555351490
                       192,168,29,172
                                              192.168.29.155
                                                                                      48390 → 80 [ACK]
Seq=1039 Ack=6416 Win=77184 Len=0 TSval=1951824118 TSecr=1202227
Frame 123: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: VMware_3f:44:68 (00:50:56:3f:44:68)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.155
Transmission Control Protocol, Src Port: 48390, Dst Port: 80, Seq: 1039, Ack: 6416, Len: 0
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    124 15.727443191
                       192.168.29.172
                                              18.97.36.9
                                                                     TLSv1.2 307
                                                                                   Application Data
Frame 124: 307 bytes on wire (2456 bits), 307 bytes captured (2456 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 18.97.36.9
Transmission Control Protocol, Src Port: 42604, Dst Port: 443, Seq: 1, Ack: 1, Len: 241
Transport Layer Security
        Time
                                              Destination
                                                                     Protocol Length Info
                       Source
    125 15.957123915
                       18.97.36.9
                                                                     TLSv1.2 184
                                              192.168.29.172
                                                                                      Application Data
Frame 125: 184 bytes on wire (1472 bits), 184 bytes captured (1472 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 18.97.36.9, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 42604, Seq: 1, Ack: 242, Len: 118
Transport Layer Security
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    126 15.957279400
                       192.168.29.172
                                              18.97.36.9
                                                                     TCP
                                                                               66
                                                                                      42604 → 443 [ACK]
Seq=242 Ack=119 Win=501 Len=0 TSval=756009481 TSecr=3497560827
Frame 126: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 18.97.36.9
Transmission Control Protocol, Src Port: 42604, Dst Port: 443, Seq: 242, Ack: 119, Len: 0
                       Source
                                              Destination
                                                                     Protocol Length Info
        Time
    127 16.179831234
                       192.168.29.1
                                              224.0.0.1
                                                                     IGMPv3
                                                                               60
                                                                                      Membership Query,
general
Frame 127: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: IPv4mcast_01 (01:00:5e:00:00:01)
Internet Protocol Version 4, Src: 192.168.29.1, Dst: 224.0.0.1
Internet Group Management Protocol
        Time
                                                                     Protocol Length Info
                       Source
                                              Destination
    128 16.179832646
                       192.168.29.1
                                              224.0.0.1
                                                                     IGMPv3
                                                                              60
                                                                                      Membership Query,
Frame 128: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: IPv4mcast_01 (01:00:5e:00:00:01)
Internet Protocol Version 4, Src: 192.168.29.1, Dst: 224.0.0.1
Internet Group Management Protocol
No.
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    129 16.190986382
                       34.107.243.93
                                                                     TCP
                                                                                      443 → 41712 [FIN, ACK]
                                              192.168.29.172
                                                                               66
Seq=1 Ack=1 Win=1044 Len=0 TSval=2158655916 TSecr=2475587841
Frame 129: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.107.243.93, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 41712, Seq: 1, Ack: 1, Len: 0
                                                                     Protocol Length Info
                                              Destination
                       192.168.29.172
                                              34.107.243.93
    130 16.191684654
                                                                     TLSv1.2 90
                                                                                      Application Data
Frame 130: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.107.243.93
Transmission Control Protocol, Src Port: 41712, Dst Port: 443, Seq: 1, Ack: 2, Len: 24
Transport Layer Security
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    131 16.192072371
                       192.168.29.172
                                              34.107.243.93
                                                                                      41712 → 443 [FIN, ACK]
Seq=25 Ack=2 Win=612 Len=0 TSval=2475887060 TSecr=2158655916
Frame 131: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.107.243.93
Transmission Control Protocol, Src Port: 41712, Dst Port: 443, Seq: 25, Ack: 2, Len: 0
```

Destination

1d32:97bf:8f8c:403a

```
132 16.281896973
                       192.168.29.172
                                              224.0.0.22
                                                                     TGMPv3
                                                                              54
                                                                                     Membership Report /
Join group 239.255.255.250 for any sources
Frame 132: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: IPv4mcast_16 (01:00:5e:00:00:16)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 224.0.0.22
Internet Group Management Protocol
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    133 16.292572404
                       34.107.243.93
                                              192.168.29.172
                                                                     TCP
                                                                              60
                                                                                     443 → 41712 [RST] Seq=2
Win=0 Len=0
Frame 133: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.107.243.93, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 41712, Seq: 2, Len: 0
                                                                     Protocol Length Info
No.
        Time
                       Source
                                              Destination
    134 16.589825316
                       192.168.29.235
                                              192.168.29.255
                                                                                     39236 → 5775 Len=44
Frame 134: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
     62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
0000
                                                         beacon:RNOSBLIA0
0010
     30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
                                                         016511:0:false:0
      3a 30 3a 53 56 3d 31 38 31 30 32 38
                                                         :0:SV=181028
0020
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
                                                                                     Standard query response
    135 17.204624514
                       192.168.29.76
                                              224.0.0.251
                                                                    MDNS
                                                                              397
0x0000 PTR TV._rc._tcp.local SRV, cache flush 0 0 6091 milink1891365969.local TXT, cache flush
Frame 135: 397 bytes on wire (3176 bits), 397 bytes captured (3176 bits) on interface eth0, id 0 Ethernet II, Src: SichuanAILin_9f:17:47 (10:38:1f:9f:17:47), Dst: IPv4mcast_fb (01:00:5e:00:00:fb)
Internet Protocol Version 4, Src: 192.168.29.76, Dst: 224.0.0.251
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (response)
                       Source
                                                                    Protocol Length Info
        Time
                                              Destination
    136 17.666522110
                       fe80::fe7a:58ff:fe25:d0a9 ff02::1
                                                                         ICMPv6
                                                                                  142
                                                                                         Router
Advertisement from fc:7a:58:25:d0:a9
Frame 136: 142 bytes on wire (1136 bits), 142 bytes captured (1136 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: IPv6mcast_01 (33:33:00:00:00:01)
Internet Protocol Version 6, Src: fe80::fe7a:58ff:fe25:d0a9, Dst: ff02::1
Internet Control Message Protocol v6
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
                       fe80::fe7a:58ff:fe25:d0a9 ff02::1
    137 17.666523663
                                                                         ICMPv6
                                                                                 142
                                                                                         Router
Advertisement from fc:7a:58:25:d0:a9
Frame 137: 142 bytes on wire (1136 bits), 142 bytes captured (1136 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: IPv6mcast_01 (33:33:00:00:00:01)
Internet Protocol Version 6, Src: fe80::fe7a:58ff:fe25:d0a9, Dst: ff02::1
Internet Control Message Protocol v6
        Time
                                              Destination
                                                                     Protocol Length Info
                       Source
                       fe80::4a71:862e:3f68:e662 ff02::16
    138 17.692563426
                                                                         ICMPv6
                                                                                  130
                                                                                         Multicast Listener
Report Message v2
Frame 138: 130 bytes on wire (1040 bits), 130 bytes captured (1040 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: IPv6mcast_16 (33:33:00:00:00:16)
Internet Protocol Version 6, Src: fe80::4a71:862e:3f68:e662, Dst: ff02::16
Internet Control Message Protocol v6
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    139 17.796579444
                       fe80::4a71:862e:3f68:e662 ff02::16
                                                                         ICMPv6
                                                                                 130
                                                                                         Multicast Listener
Report Message v2
Frame 139: 130 bytes on wire (1040 bits), 130 bytes captured (1040 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: IPv6mcast_16 (33:33:00:00:00:16)
Internet Protocol Version 6, Src: fe80::4a71:862e:3f68:e662, Dst: ff02::16
Internet Control Message Protocol v6
                       Source
                                              Destination
                                                                     Protocol Length Info
    140 18.639044550
                       192.168.29.235
                                              192.168.29.255
                                                                    UDP
                                                                                     39236 → 5775 Len=44
Frame 140: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
     62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
                                                         beacon: RNOSBLIA0
      30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
                                                         016511:0:false:0
0010
0020
      3a 30 3a 53 56 3d 31 38 31 30 32 38
                                                         :0:SV=181028
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
                       2606:4700:83b6:d299:d3fe:db2:ae35:d89c 2405:201:c041:68de:1d32:97bf:8f8c:403a
    141 19.160982183
                Application Data
TLSv1.2 111
Frame 141: 111 bytes on wire (888 bits), 111 bytes captured (888 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2606:4700:83b6:d299:d3fe:db2:ae35:d89c, Dst: 2405:201:c041:68de:
```

Time

Source

No.

```
Transmission Control Protocol, Src Port: 443, Dst Port: 46810, Seq: 1, Ack: 1, Len: 25
Transport Layer Security
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
    142 19.166188863
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2606:4700:83b6:d299:d3fe:db2:ae35:d89c
TLSv1.2 115
               Application Data
Frame 142: 115 bytes on wire (920 bits), 115 bytes captured (920 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst:
2606:4700:83b6:d299:d3fe:db2:ae35:d89c
Transmission Control Protocol, Src Port: 46810, Dst Port: 443, Seq: 1, Ack: 26, Len: 29
Transport Layer Security
No.
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
    143 19.358366859
                        2606:4700:83b6:d299:d3fe:db2:ae35:d89c 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
       443 → 46810 [ACK] Seq=26 Ack=30 Win=17 Len=0 TSval=2935603847 TSecr=312331511
Frame 143: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2606:4700:83b6:d299:d3fe:db2:ae35:d89c, Dst: 2405:201:c041:68de:
1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 46810, Seq: 26, Ack: 30, Len: 0
                                                                      Protocol Length Info
        Time
                        Source
                                               Destination
                                                                      UDP
    144 20.685067132
                        192.168.29.235
                                               192.168.29.255
                                                                               86
                                                                                      39236 → 5775 Len=44
Frame 144: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
      62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
                                                           beacon: RNOSBLIA0
      30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
0010
                                                           016511:0:false:0
      3a 30 3a 53 56 3d 31 38 31 30 32 38
0020
                                                           :0:SV=181028
                        Source
                                               Destination
                                                                      Protocol Length Info
    145 21.381401363
                        192.168.29.172
                                               192.168.29.1
                                                                      DNS
                                                                                85
                                                                                       Standard query Oxdebe A
push.services.mozilla.com
Frame 145: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.1
User Datagram Protocol, Src Port: 53510, Dst Port: 53
Domain Name System (query)
        Time
                                                                      Protocol Length Info
                        Source
                                               Destination
    146 21.381547386
                        192.168.29.172
                                               192.168.29.1
                                                                      DNS
                                                                                85
                                                                                       Standard query 0xf1bc
AAAA push.services.mozilla.com
Frame 146: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.1
User Datagram Protocol, Src Port: 53510, Dst Port: 53
Domain Name System (query)
                                               Destination
                                                                      Protocol Length Info
        Time
                        Source
    147 21.392994731
                        192.168.29.1
                                               192.168.29.172
                                                                      DNS
                                                                                101
                                                                                       Standard query response
Oxdebe A push.services.mozilla.com A 34.107.243.93
Frame 147: 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 192.168.29.1, Dst: 192.168.29.172
User Datagram Protocol, Src Port: 53, Dst Port: 53510
Domain Name System (response)
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
    148 21.393200321
                        192.168.29.1
                                               192.168.29.172
                                                                      DNS
                                                                                166
                                                                                       Standard query response
Oxf1bc AAAA push.services.mozilla.com SOA ns-679.awsdns-20.net
Frame 148: 166 bytes on wire (1328 bits), 166 bytes captured (1328 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 192.168.29.1, Dst: 192.168.29.172
User Datagram Protocol, Src Port: 53, Dst Port: 53510
Domain Name System (response)
                                                                      Protocol Length Info
                                               Destination
                        192.168.29.172
                                               34.107.243.93
    149 21.397810629
                                                                                74
                                                                                       55104 → 443 [SYN] Seq=0
Win=64240 Len=0 MSS=1460 SACK_PERM TSval=2475892266 TSecr=0 WS=128
Frame 149: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.107.243.93
Transmission Control Protocol, Src Port: 55104, Dst Port: 443, Seq: 0, Len: 0
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
    150 21.507595327
                        34.107.243.93
                                               192.168.29.172
                                                                      TCP
                                                                                74
Seq=0 Ack=1 Win=65535 Len=0 MSS=1412 SACK_PERM TSval=3766281535 TSecr=2475892266 WS=256
Frame 150: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.107.243.93, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 55104, Seq: 0, Ack: 1, Len: 0
```

Destination

```
151 21.507677586
                       192.168.29.172
                                               34.107.243.93
                                                                      TCP
                                                                               66
                                                                                      55104 \rightarrow 443 [ACK] Seq=1
Ack=1 Win=64256 Len=0 TSval=2475892375 TSecr=3766281535
Frame 151: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.107.243.93
Transmission Control Protocol, Src Port: 55104, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
                       Source
                                               Destination
                                                                      Protocol Length Info
    152 21.510125963
                       192.168.29.172
                                               34.107.243.93
                                                                      TLSv1.3 1354
(SNI=push.services.mozilla.com)
Frame 152: 1354 bytes on wire (10832 bits), 1354 bytes captured (10832 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.107.243.93
Transmission Control Protocol, Src Port: 55104, Dst Port: 443, Seq: 1, Ack: 1, Len: 1288
Transport Layer Security
                                              Destination
                                                                      Protocol Length Info
    153 21.614197873
                       34.107.243.93
                                               192.168.29.172
                                                                     TCP
                                                                                      443 \rightarrow 55104 [ACK] Seq=1
Ack=1289 Win=267520 Len=0 TSval=3766281646 TSecr=2475892378
Frame 153: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.107.243.93, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 55104, Seq: 1, Ack: 1289, Len: 0
                                              Destination
                                                                     Protocol Length Info
        Time
                       Source
    154 21.614198424
                       151.101.157.91
                                               192.168.29.172
                                                                      TLSv1.2 105
                                                                                      Application Data
Frame 154: 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 151.101.157.91, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 38718, Seq: 1, Ack: 1, Len: 39
Transport Layer Security
                                              Destination
No.
        Time
                       Source
                                                                      Protocol Length Info
    155 21.614198565
                       34.107.243.93
                                              192.168.29.172
                                                                     TLSv1.3 278
                                                                                      Server Hello, Change
Cipher Spec, Application Data
Frame 155: 278 bytes on wire (2224 bits), 278 bytes captured (2224 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.107.243.93, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 55104, Seq: 1, Ack: 1289, Len: 212
Transport Layer Security
                                              Destination
        Time
                                                                     Protocol Length Info
                       Source
    156 21.614283648
                       192.168.29.172
                                              151.101.157.91
                                                                               66
                                                                                      38718 \rightarrow 443 [ACK] Seq=1
Ack=40 Win=593 Len=0 TSval=865045295 TSecr=1256409737
Frame 156: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 151.101.157.91
Transmission Control Protocol, Src Port: 38718, Dst Port: 443, Seq: 1, Ack: 40, Len: 0
                                                                     Protocol Length Info
No.
        Time
                       Source
                                              Destination
    157 21.614402532
                       192.168.29.172
                                              34.107.243.93
                                                                                      55104 → 443 [ACK]
Seq=1289 Ack=213 Win=64128 Len=0 TSval=2475892482 TSecr=3766281681
Frame 157: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.107.243.93
Transmission Control Protocol, Src Port: 55104, Dst Port: 443, Seq: 1289, Ack: 213, Len: 0
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    158 21.616438546
                       192.168.29.172
                                               34.107.243.93
                                                                     TLSv1.3 130
                                                                                      Change Cipher Spec,
Application Data
Frame 158: 130 bytes on wire (1040 bits), 130 bytes captured (1040 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.107.243.93
Transmission Control Protocol, Src Port: 55104, Dst Port: 443, Seq: 1289, Ack: 213, Len: 64
Transport Layer Security
                                               Destination
                                                                      Protocol Length Info
No.
        Time
                       Source
    159 21.617719542
                      192.168.29.172
                                              34.107.243.93
                                                                     TLSv1.3 158
                                                                                      Application Data
Frame 159: 158 bytes on wire (1264 bits), 158 bytes captured (1264 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.107.243.93
Transmission Control Protocol, Src Port: 55104, Dst Port: 443, Seq: 1353, Ack: 213, Len: 92
Transport Layer Security
                                               Destination
                                                                      Protocol Length Info
        Time
    160 21.709710109
                       34.107.243.93
                                               192.168.29.172
                                                                      TLSv1.3 684
                                                                                      Application Data,
Application Data
Frame 160: 684 bytes on wire (5472 bits), 684 bytes captured (5472 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.107.243.93, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 55104, Seq: 213, Ack: 1353, Len: 618
Transport Layer Security
        Time
                                               Destination
                                                                      Protocol Length Info
                       Source
```

192.168.29.172

Frame 161: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface eth0, id 0

TLSv1.3 97

Application Data

34.107.243.93

161 21.709710770

```
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.107.243.93, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 55104, Seq: 831, Ack: 1445, Len: 31
Transport Layer Security
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    162 21.709939972
                       192.168.29.172
                                                                    TCP
                                             34.107.243.93
                                                                                    55104 → 443 [ACK]
                                                                             66
Seq=1445 Ack=862 Win=63488 Len=0 TSval=2475892578 TSecr=3766281751
Frame 162: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.107.243.93
Transmission Control Protocol, Src Port: 55104, Dst Port: 443, Seq: 1445, Ack: 862, Len: 0
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
                       192.168.29.172
    163 21.711109267
                                              34.107.243.93
                                                                    TLSv1.3 97
                                                                                    Application Data
Frame 163: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.107.243.93
Transmission Control Protocol, Src Port: 55104, Dst Port: 443, Seq: 1445, Ack: 862, Len: 31
Transport Layer Security
        Time
                                              Destination
                                                                    Protocol Length Info
                       192.168.29.172
    164 21.713924324
                                              34.107.243.93
                                                                    TCP
                                                                             74
                                                                                    55118 → 443 [SYN] Seq=0
Win=64240 Len=0 MSS=1460 SACK_PERM TSval=2475892582 TSecr=0 WS=128
Frame 164: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.107.243.93
Transmission Control Protocol, Src Port: 55118, Dst Port: 443, Seq: 0, Len: 0
                       Source
                                             Destination
                                                                    Protocol Length Info
    165 21.742798166
                       192.168.29.172
                                              192.168.29.1
                                                                    DNS
                                                                             89
                                                                                    Standard query 0x15e9 A
pagead2.googlesyndication.com
Frame 165: 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.1
User Datagram Protocol, Src Port: 44177, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    166 21.743060408
                       192.168.29.172
                                             192.168.29.1
                                                                    DNS
                                                                             89
                                                                                    Standard query 0xb9ed
AAAA pagead2.googlesyndication.com
Frame 166: 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.1
User Datagram Protocol, Src Port: 44177, Dst Port: 53
Domain Name System (query)
        Time
                                              Destination
                       Source
                                                                    Protocol Length Info
    167 21.813390686
                       34.107.243.93
                                             192.168.29.172
                                                                    TCP
                                                                             74
                                                                                    443 → 55118 [SYN, ACK]
Seq=0 Ack=1 Win=65535 Len=0 MSS=1412 SACK_PERM TSval=1124717451 TSecr=2475892582 WS=256
Frame 167: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.107.243.93, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 55118, Seq: 0, Ack: 1, Len: 0
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    168 21.813391387
                       34.107.243.93
                                              192.168.29.172
                                                                    TCP
                                                                                    443 → 55104 [ACK]
Seq=862 Ack=1476 Win=267520 Len=0 TSval=3766281852 TSecr=2475892579
Frame 168: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.107.243.93, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 55104, Seq: 862, Ack: 1476, Len: 0
                       Source
                                              Destination
                                                                    Protocol Length Info
        Time
                                                                             105
    169 21.813391487
                       192.168.29.1
                                              192.168.29.172
                                                                    DNS
                                                                                    Standard query response
0x15e9 A pagead2.googlesyndication.com A 142.251.43.2
Frame 169: 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 192.168.29.1, Dst: 192.168.29.172
User Datagram Protocol, Src Port: 53, Dst Port: 44177
Domain Name System (response)
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    170 21.813391588
                       192.168.29.1
                                             192.168.29.172
                                                                             117
                                                                                    Standard guery response
0xb9ed AAAA pagead2.googlesyndication.com AAAA 2404:6800:4002:802::2002
Frame 170: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 192.168.29.1, Dst: 192.168.29.172
User Datagram Protocol, Src Port: 53, Dst Port: 44177
Domain Name System (response)
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    171 21.813463307
                       192.168.29.172
                                              34.107.243.93
                                                                             66
                                                                                    55118 \rightarrow 443 \text{ [ACK] Seq=1}
Ack=1 Win=64256 Len=0 TSval=2475892681 TSecr=1124717451
```

Frame 171: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0

Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)

```
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.107.243.93
Transmission Control Protocol, Src Port: 55118, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
                                             Destination
                                                                   Protocol Length Info
        Time
                       Source
    172 21.814957265
                       192.168.29.172
                                             34.107.243.93
                                                                    TLSv1.3 1312
                                                                                   Client Hello
(SNI=push.services.mozilla.com)
Frame 172: 1312 bytes on wire (10496 bits), 1312 bytes captured (10496 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.107.243.93
Transmission Control Protocol, Src Port: 55118, Dst Port: 443, Seq: 1, Ack: 1, Len: 1246
Transport Layer Security
                       Source
                                             Destination
                                                                    Protocol Length Info
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
    173 21.816366371
                                                                                                 94
58816 → 443 [SYN] Seq=0 Win=64800 Len=0 MSS=1440 SACK_PERM TSval=2894788166 TSecr=0 WS=128
Frame 173: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58816, Dst Port: 443, Seq: 0, Len: 0
                                             Destination
                                                                   Protocol Length Info
                       Source
        Time
    174 21.819590594
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                 94
58832 → 443 [SYN] Seq=0 Win=64800 Len=0 MSS=1440 SACK_PERM TSval=2894788169 TSecr=0 WS=128
Frame 174: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58832, Dst Port: 443, Seq: 0, Len: 0
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    175 21.820259899
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
58836 → 443 [SYN] Seq=0 Win=64800 Len=0 MSS=1440 SACK_PERM TSval=2894788170 TSecr=0 WS=128
Frame 175: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58836, Dst Port: 443, Seq: 0, Len: 0
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
    176 21.820698448
                                                                                                 94
58850 → 443 [SYN] Seg=0 Win=64800 Len=0 MSS=1440 SACK_PERM TSval=2894788171 TSecr=0 WS=128
Frame 176: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58850, Dst Port: 443, Seq: 0, Len: 0
        Time
                                             Destination
                                                                    Protocol Length Info
                       Source
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                 94
    177 21.825535318
58856 → 443 [SYN] Seq=0 Win=64800 Len=0 MSS=1440 SACK_PERM TSval=2894788175 TSecr=0 WS=128
Frame 177: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58856, Dst Port: 443, Seq: 0, Len: 0
        Time
                                             Destination
                                                                    Protocol Length Info
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
    178 21.838952873
                                                                                                 94
58870 → 443 [SYN] Seq=0 Win=64800 Len=0 MSS=1440 SACK_PERM TSval=2894788189 TSecr=0 WS=128
Frame 178: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58870, Dst Port: 443, Seq: 0, Len: 0
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    179 21.859924338
                       34.107.243.93
                                             192.168.29.172
                                                                                    443 \rightarrow 55118 [ACK] Seq=1
Ack=1247 Win=267776 Len=0 TSval=1124717551 TSecr=2475892683
Frame 179: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.107.243.93, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 55118, Seq: 1, Ack: 1247, Len: 0
                                                                    Protocol Length Info
                       Source
                                             Destination
    180 21.859925329
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
→ 58816 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 SACK_PERM TSval=270878479 TSecr=2894788166 WS=256
Frame 180: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 0, Ack: 1, Len: 0
                                                                    Protocol Length Info
No.
        Time
                       Source
                                             Destination
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    181 21.859925510
→ 58850 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 SACK_PERM TSval=3093362320 TSecr=2894788171 WS=256
Frame 181: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58850, Seq: 0, Ack: 1, Len: 0
                                             Destination
                                                                    Protocol Length Info
                       Source
    182 21.859925680
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                                        443
```

→ 58832 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 SACK_PERM TSval=1344013185 TSecr=2894788169 WS=256

```
Frame 182: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58832, Seq: 0, Ack: 1, Len: 0
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
    183 21.860080268
                                                                                                 86
58816 → 443 [ACK] Seq=1 Ack=1 Win=64896 Len=0 TSval=2894788210 TSecr=270878479
Frame 183: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58816, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
                                                                   Protocol Length Info
        Time
                       Source
                                             Destination
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
    184 21.860324558
                                                                                                 86
58850 → 443 [ACK] Seg=1 Ack=1 Win=64896 Len=0 TSval=2894788210 TSecr=3093362320
Frame 184: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58850, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
                       Source
                                             Destination
                                                                   Protocol Length Info
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
    185 21.860444945
                                                                                                 86
58832 → 443 [ACK] Seq=1 Ack=1 Win=64896 Len=0 TSval=2894788210 TSecr=1344013185
Frame 185: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58832, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
                                             Destination
                                                                   Protocol Length Info
                       Source
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 1333
    186 21.862114229
Client Hello (SNI=pagead2.googlesyndication.com)
Frame 186: 1333 bytes on wire (10664 bits), 1333 bytes captured (10664 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58816, Dst Port: 443, Seq: 1, Ack: 1, Len: 1247
Transport Layer Security
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    187 21.862429656
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 92
Change Cipher Spec
Frame 187: 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58816, Dst Port: 443, Seq: 1248, Ack: 1, Len: 6
Transport Layer Security
                                             Destination
                                                                   Protocol Length Info
        Time
                       Source
    188 21.862970870
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 880
Application Data
Frame 188: 880 bytes on wire (7040 bits), 880 bytes captured (7040 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58816, Dst Port: 443, Seq: 1254, Ack: 1, Len: 794
Transport Layer Security
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    189 21.863367148
→ 58836 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 SACK_PERM TSval=1344013190 TSecr=2894788170 WS=256
Frame 189: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58836, Seq: 0, Ack: 1, Len: 0
No.
                       Source
                                             Destination
                                                                   Protocol Length Info
    190 21.863410867
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
58836 → 443 [ACK] Seq=1 Ack=1 Win=64896 Len=0 TSval=2894788213 TSecr=1344013190
Frame 190: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58836, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
                                                                   Protocol Length Info
                                             Destination
                       Source
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
→ 58856 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 SACK_PERM TSval=1344013195 TSecr=2894788175 WS=256
Frame 191: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58856, Seq: 0, Ack: 1, Len: 0
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                 86
    192 21.866717714
58856 → 443 [ACK] Seq=1 Ack=1 Win=64896 Len=0 TSval=2894788216 TSecr=1344013195
Frame 192: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
```

Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002

```
Transmission Control Protocol, Src Port: 58856, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
                                                                   Protocol Length Info
                       Source
                                             Destination
        Time
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 763
    193 21.866959590
Client Hello (SNI=pagead2.googlesyndication.com)
Frame 193: 763 bytes on wire (6104 bits), 763 bytes captured (6104 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58850, Dst Port: 443, Seq: 1, Ack: 1, Len: 677
Transport Layer Security
                                             Destination
No.
        Time
                       Source
                                                                    Protocol Length Info
    194 21.868330616
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 601
Application Data
Frame 194: 601 bytes on wire (4808 bits), 601 bytes captured (4808 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58816, Dst Port: 443, Seq: 2048, Ack: 1, Len: 515
Transport Layer Security
                                             Destination
                                                                   Protocol Length Info
        Time
                       Source
    195 21.869530015
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 597
Application Data
Frame 195: 597 bytes on wire (4776 bits), 597 bytes captured (4776 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58816, Dst Port: 443, Seq: 2563, Ack: 1, Len: 511
Transport Layer Security
        Time
                                             Destination
                                                                    Protocol Length Info
                       Source
    196 21.870427660
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 576
Application Data
Frame 196: 576 bytes on wire (4608 bits), 576 bytes captured (4608 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58816, Dst Port: 443, Seq: 3074, Ack: 1, Len: 490
Transport Layer Security
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 1333
    197 21.872161741
Client Hello (SNI=pagead2.googlesyndication.com)
Frame 197: 1333 bytes on wire (10664 bits), 1333 bytes captured (10664 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58832, Dst Port: 443, Seq: 1, Ack: 1, Len: 1247
Transport Layer Security
                                             Destination
                                                                    Protocol Length Info
No.
        Time
                       Source
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 92
    198 21.872593578
Change Cipher Spec
Frame 198: 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58832, Dst Port: 443, Seq: 1248, Ack: 1, Len: 6
Transport Layer Security
        Time
                                             Destination
                                                                    Protocol Length Info
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 178
    199 21.872714175
Application Data
Frame 199: 178 bytes on wire (1424 bits), 178 bytes captured (1424 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58832, Dst Port: 443, Seq: 1254, Ack: 1, Len: 92
Transport Layer Security
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    200 21.872963133
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 605
Application Data
Frame 200: 605 bytes on wire (4840 bits), 605 bytes captured (4840 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58816, Dst Port: 443, Seq: 3564, Ack: 1, Len: 519
Transport Layer Security
                                             Destination
                                                                    Protocol Length Info
        Time
                       Source
                       34.107.243.93
    201 21.873102510
                                             192.168.29.172
                                                                   TLSv1.3 284
                                                                                    Server Hello, Change
Cipher Spec, Application Data
Frame 201: 284 bytes on wire (2272 bits), 284 bytes captured (2272 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.107.243.93, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 55118, Seq: 1, Ack: 1247, Len: 218
Transport Layer Security
        Time
                                             Destination
                                                                    Protocol Length Info
                       Source
    202 21.873132554
                       192.168.29.172
                                             34.107.243.93
                                                                    TCP
                                                                             66
                                                                                    55118 \rightarrow 443 [ACK]
```

Seq=1247 Ack=219 Win=64128 Len=0 TSval=2475892741 TSecr=1124717589

Application Data

```
Frame 202: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.107.243.93
Transmission Control Protocol, Src Port: 55118, Dst Port: 443, Seq: 1247, Ack: 219, Len: 0
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
    203 21.873920907
                        192.168.29.172
                                               34.107.243.93
                                                                      TLSv1.3 130
                                                                                      Change Cipher Spec,
Application Data
Frame 203: 130 bytes on wire (1040 bits), 130 bytes captured (1040 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.107.243.93
Transmission Control Protocol, Src Port: 55118, Dst Port: 443, Seg: 1247, Ack: 219, Len: 64
Transport Layer Security
        Time
                                               Destination
                                                                      Protocol Length Info
                        Source
    204 21.874823251
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 763
Client Hello (SNI=pagead2.googlesyndication.com)
Frame 204: 763 bytes on wire (6104 bits), 763 bytes captured (6104 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58836, Dst Port: 443, Seq: 1, Ack: 1, Len: 677
Transport Layer Security
                                                                      Protocol Length Info
        Time
                                               Destination
                        Source
    205 21.875120006
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 573
Application Data
Frame 205: 573 bytes on wire (4584 bits), 573 bytes captured (4584 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58816, Dst Port: 443, Seq: 4083, Ack: 1, Len: 487
Transport Layer Security
                                               Destination
                                                                      Protocol Length Info
No.
        Time
                        Source
    206 21.875343929
                       192.168.29.172
                                               34.107.243.93
                                                                      TLSv1.3 688
                                                                                      Application Data
Frame 206: 688 bytes on wire (5504 bits), 688 bytes captured (5504 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.107.243.93
Transmission Control Protocol, Src Port: 55118, Dst Port: 443, Seq: 1311, Ack: 219, Len: 622
Transport Layer Security
                                               Destination
                                                                      Protocol Length Info
        Time
                        Source
    207 21.876241043
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 763
Client Hello (SNI=pagead2.googlesyndication.com)
Frame 207: 763 bytes on wire (6104 bits), 763 bytes captured (6104 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58856, Dst Port: 443, Seq: 1, Ack: 1, Len: 677
Transport Layer Security
                                               Destination
                                                                      Protocol Length Info
No.
        Time
                        Source
    208 21.964216654
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                    178
[TCP Retransmission] 58832 → 443 [PSH, ACK] Seq=1254 Ack=1 Win=64896 Len=92 TSval=2894788314
TSecr=1344013185
Frame 208: 178 bytes on wire (1424 bits), 178 bytes captured (1424 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002 Transmission Control Protocol, Src Port: 58832, Dst Port: 443, Seq: 1254, Ack: 1, Len: 92
                                               Destination
                                                                     Protocol Length Info
        Time
                        Source
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    209 21.967200454
→ 58836 [ACK] Seq=1 Ack=678 Win=269312 Len=0 TSval=1344013245 TSecr=2894788225
Frame 209: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14) Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58836, Seq: 1, Ack: 678, Len: 0
                                                                      Protocol Length Info
No.
        Time
                        Source
                                               Destination
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    210 21.967201256
→ 58856 [ACK] Seq=1 Ack=678 Win=269312 Len=0 TSval=1344013246 TSecr=2894788226
Frame 210: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58856, Seq: 1, Ack: 678, Len: 0
                                              Destination
                                                                     Protocol Length Info
    211 21.967201436
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 2502
Server Hello, Change Cipher Spec
Frame 211: 2502 bytes on wire (20016 bits), 2502 bytes captured (20016 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58836, Seq: 1, Ack: 678, Len: 2416
Transport Layer Security
        Time
                                               Destination
                                                                      Protocol Length Info
                        Source
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 2017
    212 21.967201607
```

```
Frame 212: 2017 bytes on wire (16136 bits), 2017 bytes captured (16136 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58836, Seq: 2417, Ack: 678, Len: 1931
[3 Reassembled TCP Segments (4214 bytes): #211(2283), #212(1931), #270(723)]
Transport Layer Security
        Time
                                              Destination
                                                                     Protocol Length Info
    213 21.967201777
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 1294
Server Hello, Change Cipher Spec
Frame 213: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14) Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58856, Seq: 1, Ack: 678, Len: 1208
Transport Layer Security
                       Source
                                              Destination
                                                                     Protocol Length Info
    214 21.967334466
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                  86
58836 → 443 [ACK] Seq=678 Ack=2417 Win=69760 Len=0 TSval=2894788317 TSecr=1344013246
Frame 214: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58836, Dst Port: 443, Seq: 678, Ack: 2417, Len: 0
                                                                    Protocol Length Info
        Time
                       Source
                                              Destination
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                  86
    215 21.967532512
58856 → 443 [ACK] Seq=678 Ack=1209 Win=67840 Len=0 TSval=2894788317 TSecr=1344013247
Frame 215: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58856, Dst Port: 443, Seq: 678, Ack: 1209, Len: 0
                                                                    Protocol Length Info
No.
        Time
                       Source
                                              Destination
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
    216 21.967712406
58836 → 443 [ACK] Seq=678 Ack=4348 Win=70272 Len=0 TSval=2894788317 TSecr=1344013246
Frame 216: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58836, Dst Port: 443, Seq: 678, Ack: 4348, Len: 0
                                                                    Protocol Length Info
        Time
                       Source
                                              Destination
    217 21.967925499
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
→ 58856 [PSH, ACK] Seg=1209 Ack=678 Win=269312 Len=1208 TSval=1344013247 TSecr=2894788226 [TCP PDU
reassembled in 218]
Frame 217: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58856, Seq: 1209, Ack: 678, Len: 1208
                                              Destination
                                                                    Protocol Length Info
No.
        Time
                       Source
    218 21.967925930
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 2016
Application Data
Frame 218: 2016 bytes on wire (16128 bits), 2016 bytes captured (16128 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58856, Seq: 2417, Ack: 678, Len: 1930
[4 Reassembled TCP Segments (4213 bytes): #213(1075), #217(1208), #218(1930), #269(722)]
Transport Layer Security
        Time
                                              Destination
                                                                     Protocol Length Info
    219 21.967943452
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
58856 → 443 [ACK] Seq=678 Ack=2417 Win=70528 Len=0 TSval=2894788318 TSecr=1344013247
Frame 219: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58856, Dst Port: 443, Seq: 678, Ack: 2417, Len: 0
                                              Destination
                                                                     Protocol Length Info
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                  86
    220 21.968027142
58856 → 443 [ACK] Seq=678 Ack=4347 Win=68608 Len=0 TSval=2894788318 TSecr=1344013247
Frame 220: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58856, Dst Port: 443, Seq: 678, Ack: 4347, Len: 0
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    221 21.969043517
→ 58870 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 SACK_PERM TSval=1741420326 TSecr=2894788189 WS=256
Frame 221: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58870, Seq: 0, Ack: 1, Len: 0
        Time
                                              Destination
                                                                     Protocol Length Info
                       Source
    222 21.969044128
                       34.107.243.93
                                              192.168.29.172
                                                                              66
                                                                                     443 → 55118 [ACK]
```

Seq=219 Ack=1933 Win=267264 Len=0 TSval=1124717611 TSecr=2475892742

```
Frame 222: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.107.243.93, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 55118, Seq: 219, Ack: 1933, Len: 0
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    223 21.969098165
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                 86
58870 → 443 [ACK] Seg=1 Ack=1 Win=64896 Len=0 TSval=2894788319 TSecr=1741420326
Frame 223: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58870, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
                                                                   Protocol Length Info
                                             Destination
                       Source
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
    224 21.969228560
                                                                                                 573
[TCP Retransmission] 58816 → 443 [PSH, ACK] Seq=4083 Ack=1 Win=64896 Len=487 TSval=2894788319
Frame 224: 573 bytes on wire (4584 bits), 573 bytes captured (4584 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58816, Dst Port: 443, Seq: 4083, Ack: 1, Len: 487
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    225 21.969044268
                                                                                                        443
→ 58816 [ACK] Seq=1 Ack=1248 Win=268800 Len=0 TSval=270878525 TSecr=2894788212
Frame 225: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 1, Ack: 1248, Len: 0
                                             Destination
                                                                   Protocol Length Info
No.
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    226 21.969044398
→ 58816 [ACK] Seq=1 Ack=1254 Win=268800 Len=0 TSval=270878525 TSecr=2894788212
Frame 226: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 1, Ack: 1254, Len: 0
                       Source
                                             Destination
                                                                   Protocol Length Info
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                                        443
 58816 [ACK] Seq=1 Ack=2048 Win=268032 Len=0 TSval=270878526 TSecr=2894788213
Frame 227: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 1, Ack: 2048, Len: 0
                                             Destination
                                                                   Protocol Length Info
        Time
                       Source
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                                 86
    228 21.969044669
→ 58850 [ACK] Seq=1 Ack=678 Win=269312 Len=0 TSval=3093362367 TSecr=2894788217
Frame 228: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58850, Seq: 1, Ack: 678, Len: 0
                                             Destination
                                                                   Protocol Length Info
        Time
                       Source
    229 21.969359565
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 1294
Server Hello, Change Cipher Spec
Frame 229: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58850, Seq: 1, Ack: 678, Len: 1208
Transport Layer Security
                                             Destination
        Time
                       Source
                                                                   Protocol Length Info
    230 21.969373621
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
58850 → 443 [ACK] Seq=678 Ack=1209 Win=67840 Len=0 TSval=2894788319 TSecr=3093362369
Frame 230: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58850, Dst Port: 443, Seq: 678, Ack: 1209, Len: 0
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                                 1294
    231 21.970527493
→ 58850 [PSH, ACK] Seg=1209 Ack=678 Win=269312 Len=1208 TSval=3093362369 TSecr=2894788217 [TCP PDU
reassembled in 232]
Frame 231: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58850, Seq: 1209, Ack: 678, Len: 1208
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 2015
    232 21.970528024
Application Data
Frame 232: 2015 bytes on wire (16120 bits), 2015 bytes captured (16120 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
```

Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a

```
Transmission Control Protocol, Src Port: 443, Dst Port: 58850, Seq: 2417, Ack: 678, Len: 1929
[4 Reassembled TCP Segments (4212 bytes): #229(1075), #231(1208), #232(1929), #268(721)]
Transport Layer Security
                                              Destination
                                                                     Protocol Length Info
        Time
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    233 21.970528124
                                                                                                          443
 58816 [ACK] Seq=1 Ack=2563 Win=267520 Len=0 TSval=270878532 TSecr=2894788218
Frame 233: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 1, Ack: 2563, Len: 0
                       Source
                                              Destination
                                                                     Protocol Length Info
    234 21.970528225
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                                  86
                                                                                                          443
→ 58816 [ACK] Seq=1 Ack=3074 Win=267264 Len=0 TSval=270878533 TSecr=2894788219
Frame 234: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 1, Ack: 3074, Len: 0
                                              Destination
                                                                    Protocol Length Info
                       Source
        Time
    235 21.970528325
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
→ 58832 [ACK] Seq=1 Ack=1248 Win=268800 Len=0 TSval=1344013238 TSecr=2894788222
Frame 235: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58832, Seq: 1, Ack: 1248, Len: 0
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    236 21.970528425
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
→ 58832 [ACK] Seq=1 Ack=1254 Win=268800 Len=0 TSval=1344013238 TSecr=2894788222
Frame 236: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58832, Seq: 1, Ack: 1254, Len: 0
                                                                    Protocol Length Info
                                              Destination
        Time
                       Source
    237 21.970528515
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                                   86
                                                                                                          443
→ 58832 [ACK] Seq=1 Ack=1346 Win=268800 Len=0 TSval=1344013238 TSecr=2894788223
Frame 237: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58832, Seq: 1, Ack: 1346, Len: 0
        Time
                                              Destination
                                                                     Protocol Length Info
                       Source
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                  86
    238 21.970562416
58850 → 443 [ACK] Seq=678 Ack=2417 Win=70528 Len=0 TSval=2894788320 TSecr=3093362369
Frame 238: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58850, Dst Port: 443, Seq: 678, Ack: 2417, Len: 0
        Time
                                              Destination
                                                                     Protocol Length Info
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
    239 21.970675470
                                                                                                   86
58850 → 443 [ACK] Seq=678 Ack=4346 Win=68608 Len=0 TSval=2894788320 TSecr=3093362369
Frame 239: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58850, Dst Port: 443, Seq: 678, Ack: 4346, Len: 0
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                                          443
→ 58816 [ACK] Seq=1 Ack=3564 Win=267008 Len=0 TSval=270878534 TSecr=2894788220
Frame 240: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14) Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 1, Ack: 3564, Len: 0
                                                                     Protocol Length Info
                       Source
                                              Destination
    241 21.970755403
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                                   86
                                                                                                          443
→ 58816 [ACK] Seq=1 Ack=4083 Win=266496 Len=0 TSval=270878536 TSecr=2894788223
Frame 241: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 1, Ack: 4083, Len: 0
                                                                     Protocol Length Info
No.
        Time
                       Source
                                              Destination
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    242 21.970755514
→ 58816 [ACK] Seq=1 Ack=4570 Win=266240 Len=0 TSval=270878539 TSecr=2894788225
Frame 242: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 1, Ack: 4570, Len: 0
                                              Destination
                                                                     Protocol Length Info
                       Source
    243 21.972090667
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 854
```

Server Hello, Change Cipher Spec, Application Data, Application Data

```
Frame 243: 854 bytes on wire (6832 bits), 854 bytes captured (6832 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 1, Ack: 4570, Len: 768
Transport Layer Security
        Time
                                               Destination
                                                                      Protocol Length Info
No.
                        Source
    244 21.972090917
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 148
Application Data
Frame 244: 148 bytes on wire (1184 bits), 148 bytes captured (1184 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14) Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 769, Ack: 4570, Len: 62
Transport Layer Security
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
    245 21.972107277
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                    86
58816 → 443 [ACK] Seq=4570 Ack=769 Win=64128 Len=0 TSval=2894788322 TSecr=270878596
Frame 245: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58816, Dst Port: 443, Seq: 4570, Ack: 769, Len: 0
No.
        Time
                        Source
                                              Destination
                                                                     Protocol Length Info
    246 21.972185047
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
58816 → 443 [ACK] Seq=4570 Ack=831 Win=64128 Len=0 TSval=2894788322 TSecr=270878596
Frame 246: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58816, Dst Port: 443, Seq: 4570, Ack: 831, Len: 0
                        Source
                                               Destination
                                                                      Protocol Length Info
    247 21.973914690
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 117
Application Data
Frame 247: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 831, Ack: 4570, Len: 31
Transport Layer Security
        Time
                                               Destination
                                                                      Protocol Length Info
                        Source
    248 21.973950675
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
58816 → 443 [ACK] Seg=4570 Ack=862 Win=64128 Len=0 TSval=2894788324 TSecr=270878598
Frame 248: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58816, Dst Port: 443, Seq: 4570, Ack: 862, Len: 0
                        Source
                                               Destination
                                                                      Protocol Length Info
    249 21.979599356
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 170
Application Data, Application Data
Frame 249: 170 bytes on wire (1360 bits), 170 bytes captured (1360 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58816, Dst Port: 443, Seq: 4570, Ack: 862, Len: 84
Transport Layer Security
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 763
    250 21.981010736
Client Hello (SNI=pagead2.googlesyndication.com)
Frame 250: 763 bytes on wire (6104 bits), 763 bytes captured (6104 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58870, Dst Port: 443, Seq: 1, Ack: 1, Len: 677
Transport Layer Security
No.
                                               Destination
                                                                      Protocol Length Info
        Time
                        Source
    251 21.984048704
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 117
Application Data
Frame 251: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58816, Dst Port: 443, Seq: 4654, Ack: 862, Len: 31
Transport Layer Security
                                                                      Protocol Length Info
        Time
                        Source
                                               Destination
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 854
    252 21.985157825
Server Hello, Change Cipher Spec, Application Data, Application Data
Frame 252: 854 bytes on wire (6832 bits), 854 bytes captured (6832 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58832, Seq: 1, Ack: 1346, Len: 768
Transport Layer Security
No.
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
```

```
253 21.985158326
                         2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 148
Application Data
Frame 253: 148 bytes on wire (1184 bits), 148 bytes captured (1184 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58832, Seq: 769, Ack: 1346, Len: 62
Transport Layer Security
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
    254 21.985204349
                         2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                         86
58832 → 443 [ACK] Seq=1346 Ack=769 Win=64128 Len=0 TSval=2894788335 TSecr=1344013312
Frame 254: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58832, Dst Port: 443, Seq: 1346, Ack: 769, Len: 0
                                                 Destination
                                                                         Protocol Length Info
                         2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
    255 21.985363906
                                                                                                         86
58832 → 443 [ACK] Seq=1346 Ack=831 Win=64128 Len=0 TSval=2894788335 TSecr=1344013312
Frame 255: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58832, Dst Port: 443, Seq: 1346, Ack: 831, Len: 0
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
    256 21.986049319
                         2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 117
Application Data
Frame 256: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0 \,
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14) Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58832, Seq: 831, Ack: 1346, Len: 31
Transport Layer Security
                         Source
                                                 Destination
                                                                         Protocol Length Info
    257 21.986078271
                         2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                         86
58832 → 443 [ACK] Seq=1346 Ack=862 Win=64128 Len=0 TSval=2894788336 TSecr=1344013312
Frame 257: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58832, Dst Port: 443, Seq: 1346, Ack: 862, Len: 0
                                                 Destination
                                                                         Protocol Length Info
        Time
                         Source
    258 21.988555205
                         2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 170
Application Data, Application Data
Frame 258: 170 bytes on wire (1360 bits), 170 bytes captured (1360 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002 Transmission Control Protocol, Src Port: 58832, Dst Port: 443, Seq: 1346, Ack: 862, Len: 84
Transport Layer Security
        Time
                                                 Destination
                                                                         Protocol Length Info
                         Source
    259 21.990301839
                         2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 150
Change Cipher Spec, Application Data
Frame 259: 150 bytes on wire (1200 bits), 150 bytes captured (1200 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58836, Dst Port: 443, Seq: 678, Ack: 4348, Len: 64
Transport Layer Security
        Time
                                                 Destination
                                                                         Protocol Length Info
    260 21.991188905
                         2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 125
Application Data
Frame 260: 125 bytes on wire (1000 bits), 125 bytes captured (1000 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58832, Dst Port: 443, Seq: 1430, Ack: 862, Len: 39
Transport Layer Security
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
    261 21.992122966
                         2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 110
Application Data
Frame 261: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58832, Dst Port: 443, Seq: 1469, Ack: 862, Len: 24
Transport Layer Security
        Time
                                                 Destination
                                                                         Protocol Length Info
    262 21.992422605
                         2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                         86
58832 → 443 [FIN, ACK] Seq=1493 Ack=862 Win=64128 Len=0 TSval=2894788342 TSecr=1344013312
Frame 262: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58832, Dst Port: 443, Seq: 1493, Ack: 862, Len: 0
```

Destination

No.

Time

Source

```
2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 150
    263 21.993622926
Change Cipher Spec, Application Data
Frame 263: 150 bytes on wire (1200 bits), 150 bytes captured (1200 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58850, Dst Port: 443, Seq: 678, Ack: 4346, Len: 64
Transport Layer Security
        Time
                                             Destination
                                                                   Protocol Length Info
                       Source
    264 21.995954953
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 150
Change Cipher Spec, Application Data
Frame 264: 150 bytes on wire (1200 bits), 150 bytes captured (1200 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58856, Dst Port: 443, Seq: 678, Ack: 4347, Len: 64
Transport Layer Security
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    265 21.996406475
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 195
Application Data
Frame 265: 195 bytes on wire (1560 bits), 195 bytes captured (1560 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58836, Dst Port: 443, Seq: 742, Ack: 4348, Len: 109
Transport Layer Security
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 195
    266 21.999213357
Application Data
Frame 266: 195 bytes on wire (1560 bits), 195 bytes captured (1560 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58850, Dst Port: 443, Seq: 742, Ack: 4346, Len: 109
Transport Layer Security
                                                                   Protocol Length Info
        Time
                       Source
                                             Destination
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 195
    267 21.999663618
Application Data
Frame 267: 195 bytes on wire (1560 bits), 195 bytes captured (1560 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58856, Dst Port: 443, Seq: 742, Ack: 4347, Len: 109
Transport Layer Security
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    268 22.006779210
                       [TCP Spurious Retransmission] 443 → 58850 [PSH, ACK] Seq=3625 Ack=678 Win=269312 Len=721 TSval=3093362459
TSecr=2894788217 [TCP PDU reassembled in 232]
Frame 268: 807 bytes on wire (6456 bits), 807 bytes captured (6456 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58850, Seq: 3625, Ack: 678, Len: 721
                                                                  Protocol Length Info
        Time
                                             Destination
No.
                       Source
    269 22.006780202
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
[TCP Spurious Retransmission] 443 → 58856 [PSH, ACK] Seq=3625 Ack=678 Win=269312 Len=722 TSval=1344013335
TSecr=2894788226 [TCP PDU reassembled in 218]
Frame 269: 808 bytes on wire (6464 bits), 808 bytes captured (6464 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58856, Seq: 3625, Ack: 678, Len: 722
                                             Destination
                                                                  Protocol Length Info
        Time
                       Source
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    270 22.006780392
[TCP Spurious Retransmission] 443 → 58836 [PSH, ACK] Seq=3625 Ack=678 Win=269312 Len=723 TSval=1344013335
TSecr=2894788225 [TCP PDU reassembled in 212]
Frame 270: 809 bytes on wire (6472 bits), 809 bytes captured (6472 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58836, Seq: 3625, Ack: 678, Len: 723
                                             Destination
                                                                  Protocol Length Info
                       Source
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
    271 22.006846782
[TCP Dup ACK 239#1] 58850 → 443 [ACK] Seq=851 Ack=4346 Win=70528 Len=0 TSval=2894788357 TSecr=3093362459
SLE=3625 SRE=4346
Frame 271: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58850, Dst Port: 443, Seq: 851, Ack: 4346, Len: 0
        Time
                                             Destination
                                                                   Protocol Length Info
                       Source
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
    272 22.007098395
[TCP Dup ACK 220#1] 58856 → 443 [ACK] Seq=851 Ack=4347 Win=70528 Len=0 TSval=2894788357 TSecr=1344013335
SLE=3625 SRE=4347
```

Frame 272: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface eth0, id 0

```
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58856, Dst Port: 443, Seq: 851, Ack: 4347, Len: 0
                                             Destination
                                                                   Protocol Length Info
    273 22.007224111
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
[TCP Dup ACK 216#1] 58836 → 443 [ACK] Seq=851 Ack=4348 Win=70272 Len=0 TSval=2894788357 TSecr=1344013335
SLE=3625 SRE=4348
Frame 273: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58836, Dst Port: 443, Seq: 851, Ack: 4348, Len: 0
                                             Destination
                                                                   Protocol Length Info
                       Source
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    274 22.009021855
[TCP Dup ACK 237#1] 443 → 58832 [ACK] Seq=862 Ack=1346 Win=268800 Len=0 TSval=1344013330 TSecr=2894788314
SLE=1254 SRE=1346
Frame 274: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58832, Seq: 862, Ack: 1346, Len: 0
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    275 22.025315363
[TCP Dup ACK 242#1] 443 → 58816 [ACK] Seq=862 Ack=4570 Win=266240 Len=0 TSval=270878634 TSecr=2894788319
Frame 275: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 862, Ack: 4570, Len: 0
                       Source
                                             Destination
                                                                   Protocol Length Info
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                                 86
                                                                                                        443
    276 22.031989344
→ 58832 [ACK] Seq=862 Ack=1430 Win=268800 Len=0 TSval=1344013358 TSecr=2894788338
Frame 276: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58832, Seq: 862, Ack: 1430, Len: 0
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    277 22.031989915
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
→ 58816 [ACK] Seq=862 Ack=4654 Win=266240 Len=0 TSval=270878655 TSecr=2894788329
Frame 277: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 862, Ack: 4654, Len: 0
                                                                   Protocol Length Info
No.
                       Source
                                             Destination
    278 22.031990025
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
→ 58832 [ACK] Seq=862 Ack=1469 Win=268800 Len=0 TSval=1344013359 TSecr=2894788341
Frame 278: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58832, Seq: 862, Ack: 1469, Len: 0
                       Source
                                             Destination
                                                                   Protocol Length Info
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                                        443
 58832 [ACK] Seq=862 Ack=1493 Win=268800 Len=0 TSval=1344013359 TSecr=2894788342
Frame 279: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58832, Seq: 862, Ack: 1493, Len: 0
                                                                   Protocol Length Info
        Time
                       Source
                                             Destination
    280 22.031990245
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
→ 58832 [FIN, ACK] Seq=862 Ack=1494 Win=268800 Len=0 TSval=1344013359 TSecr=2894788342
Frame 280: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58832, Seq: 862, Ack: 1494, Len: 0
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    281 22.031990345
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 700
Application Data, Application Data
Frame 281: 700 bytes on wire (5600 bits), 700 bytes captured (5600 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58850, Seq: 4346, Ack: 742, Len: 614
Transport Layer Security
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                                 86
    282 22.031990456
                                                                                                        443
→ 58816 [ACK] Seq=862 Ack=4685 Win=266240 Len=0 TSval=270878656 TSecr=2894788334
Frame 282: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
```

Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a

Transport Layer Security Time

Source

No.

```
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 862, Ack: 4685, Len: 0
                                              Destination
                                                                    Protocol Length Info
        Time
                       Source
    283 22.032075859
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                  86
58832 → 443 [ACK] Seq=1494 Ack=863 Win=64128 Len=0 TSval=2894788382 TSecr=1344013359
Frame 283: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58832, Dst Port: 443, Seq: 1494, Ack: 863, Len: 0
                                              Destination
                                                                    Protocol Length Info
                       Source
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                  86
    284 22.032305683
58850 → 443 [ACK] Seq=851 Ack=4960 Win=71552 Len=0 TSval=2894788382 TSecr=3093362495
Frame 284: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58850, Dst Port: 443, Seq: 851, Ack: 4960, Len: 0
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 110
    285 22.033807936
Application Data
Frame 285: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58850, Dst Port: 443, Seq: 851, Ack: 4960, Len: 24
Transport Layer Security
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
    286 22.034054049
                                                                                                  86
58850 → 443 [FIN, ACK] Seq=875 Ack=4960 Win=71552 Len=0 TSval=2894788384 TSecr=3093362495
Frame 286: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58850, Dst Port: 443, Seq: 875, Ack: 4960, Len: 0
                                              Destination
                                                                    Protocol Length Info
        Time
    287 22.039215019
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 700
Application Data, Application Data
Frame 287: 700 bytes on wire (5600 bits), 700 bytes captured (5600 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58836, Seq: 4348, Ack: 742, Len: 614
Transport Layer Security
        Time
                                              Destination
                                                                    Protocol Length Info
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                  86
    288 22.039345994
58836 → 443 [ACK] Seq=851 Ack=4962 Win=72704 Len=0 TSval=2894788389 TSecr=1344013364
Frame 288: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58836, Dst Port: 443, Seq: 851, Ack: 4962, Len: 0
        Time
                                              Destination
                                                                    Protocol Length Info
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    289 22.040793815
                                                                                                  86
→ 58870 [ACK] Seq=1 Ack=678 Win=269312 Len=0 TSval=1741420472 TSecr=2894788331
Frame 289: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58870, Seq: 1, Ack: 678, Len: 0
        Time
                                              Destination
                                                                    Protocol Length Info
                       Source
    290 22.040794566
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 2502
Server Hello, Change Cipher Spec
Frame 290: 2502 bytes on wire (20016 bits), 2502 bytes captured (20016 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14) Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58870, Seq: 1, Ack: 678, Len: 2416
Transport Layer Security
        Time
                                              Destination
                                                                    Protocol Length Info
                       Source
    291 22.040862308
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                  86
58870 → 443 [ACK] Seq=678 Ack=2417 Win=69760 Len=0 TSval=2894788391 TSecr=1741420473
Frame 291: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58870, Dst Port: 443, Seq: 678, Ack: 2417, Len: 0
                                                                    Protocol Length Info
        Time
                       Source
                                              Destination
    292 22.041208876
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 110
Application Data
Frame 292: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58836, Dst Port: 443, Seq: 851, Ack: 4962, Len: 24
```

Destination

```
2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
    293 22.041455770
                                                                                                          86
58836 → 443 [FIN, ACK] Seq=875 Ack=4962 Win=72704 Len=0 TSval=2894788391 TSecr=1344013364
Frame 293: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58836, Dst Port: 443, Seq: 875, Ack: 4962, Len: 0
                         Source
                                                  Destination
                                                                          Protocol Length Info
                         2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 2016
    294 22.042819246
Application Data
Frame 294: 2016 bytes on wire (16128 bits), 2016 bytes captured (16128 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14) Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58870, Seq: 2417, Ack: 678, Len: 1930
[2 Reassembled TCP Segments (4213 bytes): #290(2283), #294(1930)]
Transport Layer Security
        Time
                         Source
                                                  Destination
                                                                          Protocol Length Info
                         2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 480
    295 22.042819807
Application Data
Frame 295: 480 bytes on wire (3840 bits), 480 bytes captured (3840 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 862, Ack: 4685, Len: 394
Transport Layer Security
         Time
                         Source
                                                  Destination
                                                                          Protocol Length Info
                         2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 159
    296 22.042819907
Application Data
Frame 296: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 1256, Ack: 4685, Len: 73
Transport Layer Security
                                                  Destination
                                                                          Protocol Length Info
        Time
                         Source
                         2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
    297 22.042858236
                                                                                                          86
58870 → 443 [ACK] Seg=678 Ack=4347 Win=73600 Len=0 TSval=2894788393 TSecr=1741420473
Frame 297: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58870, Dst Port: 443, Seq: 678, Ack: 4347, Len: 0
         Time
                         Source
                                                  Destination
                                                                          Protocol Length Info
                         2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 117
    298 22.043439902
Application Data
Frame 298: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0 Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58850, Seq: 4960, Ack: 851, Len: 31
Transport Layer Security
        Time
                         Source
                                                  Destination
                                                                          Protocol Length Info
    299 22.043499870
                         2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                          74
58850 \rightarrow 443 [RST] Seq=851 Win=0 Len=0
Frame 299: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58850, Dst Port: 443, Seq: 851, Len: 0
         Time
                                                  Destination
                                                                          Protocol Length Info
                         2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 157
    300 22.044723884
Application Data
Frame 300: 157 bytes on wire (1256 bits), 157 bytes captured (1256 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14) Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 1329, Ack: 4685, Len: 71
Transport Layer Security
         Time
                                                  Destination
                                                                          Protocol Length Info
                         2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 159
    301 22.044724565
Application Data
Frame 301: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14) Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 1400, Ack: 4685, Len: 73
Transport Layer Security
         Time
                                                  Destination
                                                                          Protocol Length Info
                         2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 117
    302 22.044724685
Application Data
Frame 302: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14) Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
```

Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 1473, Ack: 4685, Len: 31

```
Transport Layer Security
                       Source
                                                                   Protocol Length Info
       Time
                                             Destination
    303 22.046415769
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 174
Application Data
Frame 303: 174 bytes on wire (1392 bits), 174 bytes captured (1392 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 1504, Ack: 4685, Len: 88
Transport Layer Security
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    304 22.046416260
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 159
Application Data
Frame 304: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 1592, Ack: 4685, Len: 73
Transport Layer Security
                                                                   Protocol Length Info
        Time
                       Source
                                             Destination
    305 22.046416370
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 157
Application Data
Frame 305: 157 bytes on wire (1256 bits), 157 bytes captured (1256 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 1665, Ack: 4685, Len: 71
Transport Layer Security
                                             Destination
                                                                   Protocol Length Info
        Time
                       Source
    306 22.046416480
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 159
Application Data
Frame 306: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 1736, Ack: 4685, Len: 73
Transport Layer Security
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    307 22.046636166
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 117
Application Data
Frame 307: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 1809, Ack: 4685, Len: 31
Transport Layer Security
                                                                   Protocol Length Info
No.
        Time
                       Source
                                             Destination
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 157
    308 22.046636676
Application Data
Frame 308: 157 bytes on wire (1256 bits), 157 bytes captured (1256 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 1840, Ack: 4685, Len: 71
Transport Layer Security
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 700
    309 22.046636787
Application Data, Application Data
Frame 309: 700 bytes on wire (5600 bits), 700 bytes captured (5600 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58856, Seq: 4347, Ack: 851, Len: 614
Transport Layer Security
                                             Destination
                                                                   Protocol Length Info
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                 86
    310 22.046682289
58856 → 443 [ACK] Seg=851 Ack=4961 Win=71552 Len=0 TSval=2894788396 TSecr=1344013376
Frame 310: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58856, Dst Port: 443, Seq: 851, Ack: 4961, Len: 0
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    311 22.048167937
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 117
Application Data
Frame 311: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58856, Seq: 4961, Ack: 851, Len: 31
Transport Layer Security
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    312 22.048168568
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 117
Application Data
```

Frame 312: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0

```
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58836, Seq: 4962, Ack: 851, Len: 31
Transport Layer Security
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    313 22.048204673
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                 86
58856 → 443 [ACK] Seq=851 Ack=4992 Win=71552 Len=0 TSval=2894788398 TSecr=1344013376
Frame 313: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58856, Dst Port: 443, Seq: 851, Ack: 4992, Len: 0
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
    314 22.048369900
                                                                                                 74
58836 \rightarrow 443 [RST] Seq=851 Win=0 Len=0
Frame 314: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58836, Dst Port: 443, Seq: 851, Len: 0
                       Source
                                             Destination
                                                                   Protocol Length Info
    315 22.048456576
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                 86
58816 → 443 [ACK] Seq=4685 Ack=1911 Win=63104 Len=0 TSval=2894788398 TSecr=270878667
Frame 315: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58816, Dst Port: 443, Seq: 4685, Ack: 1911, Len: 0
                                             Destination
                                                                   Protocol Length Info
                       Source
    316 22.048639325
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 159
Application Data
Frame 316: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 1911, Ack: 4685, Len: 73
Transport Layer Security
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    317 22.048639676
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 117
Application Data
Frame 317: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 1984, Ack: 4685, Len: 31
Transport Layer Security
                                                                   Protocol Length Info
No.
        Time
                       Source
                                             Destination
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 117
    318 22.048999273
Application Data
Frame 318: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 2015, Ack: 4685, Len: 31
Transport Layer Security
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 110
    319 22.049285744
Application Data
Frame 319: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58856, Dst Port: 443, Seq: 851, Ack: 4992, Len: 24
Transport Layer Security
                                             Destination
                                                                   Protocol Length Info
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                 86
    320 22.049446824
58856 → 443 [FIN, ACK] Seq=875 Ack=4992 Win=71552 Len=0 TSval=2894788399 TSecr=1344013376
Frame 320: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58856, Dst Port: 443, Seq: 875, Ack: 4992, Len: 0
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    321 22.050842190
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 125
Application Data
Frame 321: 125 bytes on wire (1000 bits), 125 bytes captured (1000 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58816, Dst Port: 443, Seq: 4685, Ack: 2046, Len: 39
Transport Layer Security
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    322 22.052004768
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 157
Application Data
```

Frame 322: 157 bytes on wire (1256 bits), 157 bytes captured (1256 bits) on interface eth0, id 0

```
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 2046, Ack: 4685, Len: 71
Transport Layer Security
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
    323 22.052005339
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 159
Application Data
Frame 323: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 2117, Ack: 4685, Len: 73
Transport Layer Security
                                                                      Protocol Length Info
        Time
                        Source
                                               Destination
    324 22.052005439
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 117
Application Data
Frame 324: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 2190, Ack: 4685, Len: 31
Transport Layer Security
                                               Destination
                                                                      Protocol Length Info
        Time
                        Source
    325 22.052005540
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 117
Application Data
Frame 325: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 2221, Ack: 4685, Len: 31
Transport Layer Security
                                               Destination
                                                                      Protocol Length Info
No.
        Time
                        Source
    326 22.054603159
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
58816 → 443 [ACK] Seq=4724 Ack=2252 Win=62848 Len=0 TSval=2894788404 TSecr=270878674
Frame 326: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58816, Dst Port: 443, Seq: 4724, Ack: 2252, Len: 0
                                                                     Protocol Length Info
No.
        Time
                        Source
                                               Destination
    327 22.055409911
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 150
Change Cipher Spec, Application Data
Frame 327: 150 bytes on wire (1200 bits), 150 bytes captured (1200 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58870, Dst Port: 443, Seq: 678, Ack: 4347, Len: 64
Transport Layer Security
                                               Destination
                                                                      Protocol Length Info
No.
        Time
                        Source
    328 22.056257106
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 195
Application Data
Frame 328: 195 bytes on wire (1560 bits), 195 bytes captured (1560 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58870, Dst Port: 443, Seq: 742, Ack: 4347, Len: 109
Transport Layer Security
                                                                      Protocol Length Info
        Time
                        Source
                                               Destination
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    329 22.120290700
→ 58836 [FIN, ACK] Seq=4993 Ack=875 Win=269312 Len=0 TSval=1344013411 TSecr=2894788391
Frame 329: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14) Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58836, Seq: 4993, Ack: 875, Len: 0
                                                                      Protocol Length Info
No.
        Time
                        Source
                                               Destination
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    330 22.120291191
→ 58836 [ACK] Seq=4994 Ack=876 Win=269312 Len=0 TSval=1344013412 TSecr=2894788391
Frame 330: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58836, Seq: 4994, Ack: 876, Len: 0
                                               Destination
                                                                      Protocol Length Info
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    331 22.120291301
                                                                                                            443
→ 58856 [FIN, ACK] Seq=4992 Ack=875 Win=269312 Len=0 TSval=1344013418 TSecr=2894788399
Frame 331: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58856, Seq: 4992, Ack: 875, Len: 0
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
    332 22.120291412
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                                    86
                                                                                                            443
→ 58856 [ACK] Seq=4993 Ack=876 Win=269312 Len=0 TSval=1344013418 TSecr=2894788399
```

Frame 332: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0

```
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58856, Seq: 4993, Ack: 876, Len: 0
                        Source
                                                Destination
                                                                       Protocol Length Info
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    333 22.120291522
                                                                                                              443
→ 58850 [FIN, ACK] Seq=4991 Ack=876 Win=269312 Len=0 TSval=3093362534 TSecr=2894788384
Frame 333: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58850, Seq: 4991, Ack: 876, Len: 0
                                                Destination
                                                                       Protocol Length Info
                        Source
                                                                       TLSv1.3 898
                        34.107.243.93
    334 22.120291632
                                                192.168.29.172
                                                                                        Application Data,
Application Data
Frame 334: 898 bytes on wire (7184 bits), 898 bytes captured (7184 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.107.243.93, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 55118, Seq: 219, Ack: 1933, Len: 832
Transport Layer Security
        Time
                                                Destination
                                                                       Protocol Length Info
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
    335 22.120334259
                                                                                                      74
58836 \rightarrow 443 [RST] Seq=875 Win=0 Len=0
Frame 335: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58836, Dst Port: 443, Seq: 875, Len: 0
                        Source
                                                Destination
                                                                       Protocol Length Info
    336 22.120682365
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                      74
58836 \rightarrow 443 [RST] Seq=876 Win=0 Len=0
Frame 336: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58836, Dst Port: 443, Seq: 876, Len: 0
                                                Destination
                                                                       Protocol Length Info
        Time
                        Source
    337 22.120986463
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
58856 → 443 [ACK] Seq=876 Ack=4993 Win=71552 Len=0 TSval=2894788471 TSecr=1344013418
Frame 337: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58856, Dst Port: 443, Seq: 876, Ack: 4993, Len: 0
                                                Destination
                                                                       Protocol Length Info
No.
        Time
                        Source
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
    338 22.121128498
58850 \rightarrow 443 [RST] Seq=876 Win=0 Len=0
Frame 338: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58850, Dst Port: 443, Seq: 876, Len: 0
        Time
                        Source
                                                Destination
                                                                       Protocol Length Info
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    339 22.120291742
                                                                                                      86
                                                                                                              443
→ 58816 [ACK] Seq=2252 Ack=4724 Win=266240 Len=0 TSval=270878718 TSecr=2894788401
Frame 339: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 2252, Ack: 4724, Len: 0
        Time
                                                Destination
                                                                       Protocol Length Info
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 700
    340 22.120291852
Application Data, Application Data
Frame 340: 700 bytes on wire (5600 bits), 700 bytes captured (5600 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14) Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58870, Seq: 4347, Ack: 851, Len: 614
Transport Layer Security
        Time
                                                Destination
                                                                       Protocol Length Info
    341 22.121485841
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 117
Application Data
Frame 341: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0 Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14) Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58870, Seq: 4961, Ack: 851, Len: 31
Transport Layer Security
        Time
                        Source
                                                Destination
                                                                       Protocol Length Info
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
    342 22.124133817
                                                                                                      86
58870 → 443 [ACK] Seq=851 Ack=4992 Win=76032 Len=0 TSval=2894788474 TSecr=1741420536
Frame 342: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
```

Transmission Control Protocol, Src Port: 58870, Dst Port: 443, Seq: 851, Ack: 4992, Len: 0

353 22.427249732

34.107.243.93

```
Time
                        Source
                                               Destination
                                                                      Protocol Lenath Info
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 110
    343 22.124542703
Application Data
Frame 343: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58870, Dst Port: 443, Seq: 851, Ack: 4992, Len: 24
Transport Layer Security
                                               Destination
                                                                      Protocol Length Info
        Time
                        Source
    344 22.124718299
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                    86
58870 → 443 [FIN, ACK] Seq=875 Ack=4992 Win=76032 Len=0 TSval=2894788475 TSecr=1741420536
Frame 344: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58870, Dst Port: 443, Seq: 875, Ack: 4992, Len: 0
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
    345 22.130131672
                        192.168.29.172
                                               34.107.243.93
                                                                      TLSv1.3 205
                                                                                      Application Data
Frame 345: 205 bytes on wire (1640 bits), 205 bytes captured (1640 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.107.243.93
Transmission Control Protocol, Src Port: 55118, Dst Port: 443, Seq: 1933, Ack: 1051, Len: 139
Transport Layer Security
        Time
                                              Destination
                                                                      Protocol Length Info
    346 22.188856747
                        34.107.243.93
                                               192.168.29.172
                                                                               66
                                                                                      443 → 55118 [ACK]
Seq=1051 Ack=2072 Win=267264 Len=0 TSval=1124717871 TSecr=2475892998
Frame 346: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.107.243.93, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 55118, Seq: 1051, Ack: 2072, Len: 0
                        Source
                                               Destination
                                                                      Protocol Length Info
    347 22.188858220
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                                    86
                                                                                                            443
→ 58870 [FIN, ACK] Seq=4992 Ack=876 Win=269312 Len=0 TSval=1741420604 TSecr=2894788474
Frame 347: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14) Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58870, Seq: 4992, Ack: 876, Len: 0
                                               Destination
                                                                      Protocol Length Info
        Time
                        Source
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                    86
    348 22.188955014
58870 → 443 [ACK] Seq=876 Ack=4993 Win=76032 Len=0 TSval=2894788539 TSecr=1741420604
Frame 348: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58870, Dst Port: 443, Seq: 876, Ack: 4993, Len: 0
No.
                                               Destination
                                                                      Protocol Length Info
        Time
                        Source
    349 22.196575950
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
[TCP Retransmission] 443 → 58850 [FIN, ACK] Seq=4991 Ack=876 Win=269312 Len=0 TSval=3093362659
TSecr=2894788384
Frame 349: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58850, Seq: 4991, Ack: 876, Len: 0
                                               Destination
                                                                     Protocol Length Info
        Time
                        Source
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
    350 22.196623887
58850 \rightarrow 443 [RST] Seq=876 Win=0 Len=0
Frame 350: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58850, Dst Port: 443, Seq: 876, Len: 0
                                                                      Protocol Length Info
No.
        Time
                        Source
                                               Destination
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    351 22.197773105
                                                                                                    86
[TCP Retransmission] 443 → 58836 [FIN, ACK] Seq=4993 Ack=876 Win=269312 Len=0 TSval=1344013527
Frame 351: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58836, Seq: 4993, Ack: 876, Len: 0
                                              Destination
        Time
                        Source
                                                                      Protocol Length Info
    352 22.197792750
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
58836 \rightarrow 443 [RST] Seq=876 Win=0 Len=0
Frame 352: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58836, Dst Port: 443, Seq: 876, Len: 0
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
```

192.168.29.172

Frame 353: 258 bytes on wire (2064 bits), 258 bytes captured (2064 bits) on interface eth0, id 0

TLSv1.3 258

Application Data

No.

Time

Source

```
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.107.243.93, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 55118, Seq: 1051, Ack: 2072, Len: 192
Transport Layer Security
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
    354 22.436466481
                        192.168.29.172
                                               192.168.29.1
                                                                      DNS
                                                                                       Standard query 0x362a A
                                                                                97
firefox.settings.services.mozilla.com
Frame 354: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.1
User Datagram Protocol, Src Port: 60914, Dst Port: 53
Domain Name System (query)
                                                                      Protocol Length Info
        Time
                        Source
                                               Destination
    355 22,446182777
                        192.168.29.1
                                               192,168,29,172
                                                                      DNS
                                                                                149
                                                                                       Standard query response
0x362a A firefox.settings.services.mozilla.com CNAME mozilla.map.fastly.net A 151.101.157.91
Frame 355: 149 bytes on wire (1192 bits), 149 bytes captured (1192 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 192.168.29.1, Dst: 192.168.29.172
User Datagram Protocol, Src Port: 53, Dst Port: 60914
Domain Name System (response)
                                                                      Protocol Length Info
        Time
                        Source
                                               Destination
No.
    356 22.446531726
                       192.168.29.172
                                               192.168.29.1
                                                                                97
                                                                                       Standard query 0xbe32
AAAA firefox.settings.services.mozilla.com
Frame 356: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.1
User Datagram Protocol, Src Port: 60914, Dst Port: 53
Domain Name System (query)
                        Source
                                               Destination
                                                                      Protocol Length Info
No.
        Time
    357 22.448884781
                        192.168.29.1
                                               192.168.29.172
                                                                                161
                                                                                       Standard query response
0xbe32 AAAA firefox.settings.services.mozilla.com CNAME mozilla.map.fastly.net AAAA 2a04:4e42:25::347
Frame 357: 161 bytes on wire (1288 bits), 161 bytes captured (1288 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 192.168.29.1, Dst: 192.168.29.172
User Datagram Protocol, Src Port: 53, Dst Port: 60914
Domain Name System (response)
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
    358 22.450414779
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2a04:4e42:25::347
                                                                                        TLSv1.3 225
Application Data
Frame 358: 225 bytes on wire (1800 bits), 225 bytes captured (1800 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2a04:4e42:25::347
Transmission Control Protocol, Src Port: 35540, Dst Port: 443, Seq: 1139, Ack: 4218, Len: 139
Transport Layer Security
        Time
                                               Destination
                        Source
                                                                      Protocol Length Info
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2a04:4e42:25::347
                                                                                                  94
                                                                                                         36854
→ 443 [SYN] Seq=0 Win=64800 Len=0 MSS=1440 SACK_PERM TSval=3295308457 TSecr=0 WS=128
Frame 359: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2a04:4e42:25::347
Transmission Control Protocol, Src Port: 36854, Dst Port: 443, Seq: 0, Len: 0
                                                                      Protocol Length Info
        Time
                        Source
                                               Destination
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    360 22.454684179
[TCP Retransmission] 443 → 58836 [FIN, PSH, ACK] Seq=4962 Ack=876 Win=269312 Len=31 TSval=1344013783
TSecr=2894788391
Frame 360: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14) Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58836, Seq: 4962, Ack: 876, Len: 31
                                                                      Protocol Length Info
                                               Destination
                        Source
    361 22.454733918
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                     74
58836 \rightarrow 443 [RST] Seq=876 Win=0 Len=0
Frame 361: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58836, Dst Port: 443, Seq: 876, Len: 0
                                                                      Protocol Length Info
No.
        Time
                        Source
                                               Destination
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    362 22.462169170
[TCP Retransmission] 443 → 58850 [FIN, PSH, ACK] Seg=4960 Ack=876 Win=269312 Len=31 TSval=3093362923
Frame 362: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58850, Seq: 4960, Ack: 876, Len: 31
```

Destination

```
2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
    363 22.462236662
                                                                                                  74
58850 \rightarrow 443 [RST] Seq=876 Win=0 Len=0
Frame 363: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58850, Dst Port: 443, Seq: 876, Len: 0
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    364 22.472267065
                       192.168.29.172
                                              34.107.243.93
                                                                    TCP
                                                                              66
                                                                                     55118 → 443 [ACK]
Seq=2072 Ack=1243 Win=63232 Len=0 TSval=2475893340 TSecr=1124718056
Frame 364: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.107.243.93
Transmission Control Protocol, Src Port: 55118, Dst Port: 443, Seq: 2072, Ack: 1243, Len: 0
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    365 22.524008601
                                              2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                       2a04:4e42:25::347
                                                                                                       443 →
36854 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1440 SACK_PERM TSval=666838828 TSecr=3295308457 WS=512
Frame 365: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 36854, Seq: 0, Ack: 1, Len: 0
                                                                    Protocol Length Info
No.
        Time
                                              Destination
                       Source
    366 22.524009372
                       2a04:4e42:25::347
                                              2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                                       443 →
35540 [ACK] Seq=4218 Ack=1278 Win=146944 Len=0 TSval=741228362 TSecr=3295308456
Frame 366: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 35540, Seq: 4218, Ack: 1278, Len: 0
                       Source
                                              Destination
                                                                    Protocol Length Info
    367 22.524113660
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2a04:4e42:25::347
                                                                                               86
                                                                                                       36854
→ 443 [ACK] Seq=1 Ack=1 Win=64896 Len=0 TSval=3295308530 TSecr=666838828
Frame 367: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2a04:4e42:25::347
Transmission Control Protocol, Src Port: 36854, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    368 22.524624910
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2a04:4e42:25::347
                                                                                                       Client
                                                                                      TLSv1.2
Hello (SNI=firefox.settings.services.mozilla.com)
Frame 368: 304 bytes on wire (2432 bits), 304 bytes captured (2432 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2a04:4e42:25::347
Transmission Control Protocol, Src Port: 36854, Dst Port: 443, Seq: 1, Ack: 1, Len: 218
Transport Layer Security
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    369 22.536648804
                       2a04:4e42:25::347
                                              2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 340
Application Data
Frame 369: 340 bytes on wire (2720 bits), 340 bytes captured (2720 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 35540, Seq: 4218, Ack: 1278, Len: 254
Transport Layer Security
                                                                    Protocol Length Info
        Time
                       Source
                                              Destination
                       2a04:4e42:25::347
    370 22.536649706
                                              2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 183
Application Data
Frame 370: 183 bytes on wire (1464 bits), 183 bytes captured (1464 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 35540, Seq: 4472, Ack: 1278, Len: 97
Transport Layer Security
No.
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    371 22.536649896
                       2a04:4e42:25::347
                                              2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                               183
                                                                                                       [TCP
Retransmission] 443 → 35540 [PSH, ACK] Seq=4472 Ack=1278 Win=146944 Len=97 TSval=741228421
Frame 371: 183 bytes on wire (1464 bits), 183 bytes captured (1464 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 35540, Seq: 4472, Ack: 1278, Len: 97
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2a04:4e42:25::347
    372 22.536817297
                                                                                                       35540
→ 443 [ACK] Seq=1278 Ack=4569 Win=79232 Len=0 TSval=3295308543 TSecr=741228362 SLE=4472 SRE=4569
Frame 372: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2a04:4e42:25::347
Transmission Control Protocol, Src Port: 35540, Dst Port: 443, Seq: 1278, Ack: 4569, Len: 0
        Time
                                              Destination
                                                                    Protocol Length Info
                       Source
                       2a04:4e42:25::347
    373 22.577101176
                                              2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                                       443 -
```

36854 [ACK] Seq=1 Ack=219 Win=143872 Len=0 TSval=666838902 TSecr=3295308530

```
Frame 373: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 36854, Seq: 1, Ack: 219, Len: 0
                                                                   Protocol Length Info
        Time
                       Source
                                             Destination
                       2a04:4e42:25::347
    374 22,603069831
                                             2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.2
                                                                                                     Server
Hello, Certificate
Frame 374: 2942 bytes on wire (23536 bits), 2942 bytes captured (23536 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 36854, Seq: 1, Ack: 219, Len: 2856
Transport Layer Security
                                                                   Protocol Length Info
        Time
                       Source
                                             Destination
    375 22,603070933
                       2a04:4e42:25::347
                                             2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.2 254
                                                                                                     Server
Key Exchange, Server Hello Done
Frame 375: 254 bytes on wire (2032 bits), 254 bytes captured (2032 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 36854, Seq: 2857, Ack: 219, Len: 168
[2 Reassembled TCP Segments (305 bytes): #374(146), #375(159)]
Transport Layer Security
Transport Layer Security
        Time
                                             Destination
                                                                   Protocol Length Info
                       Source
    376 22.603165413
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2a04:4e42:25::347
                                                                                              86
                                                                                                     36854
→ 443 [ACK] Seq=219 Ack=2857 Win=70656 Len=0 TSval=3295308609 TSecr=666838904
Frame 376: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2a04:4e42:25::347
Transmission Control Protocol, Src Port: 36854, Dst Port: 443, Seq: 219, Ack: 2857, Len: 0
                       Source
                                             Destination
                                                                   Protocol Length Info
    377 22.603949826
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2a04:4e42:25::347
                                                                                              86
                                                                                                     36854
→ 443 [ACK] Seq=219 Ack=3025 Win=73472 Len=0 TSval=3295308610 TSecr=666838904
Frame 377: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2a04:4e42:25::347
Transmission Control Protocol, Src Port: 36854, Dst Port: 443, Seq: 219, Ack: 3025, Len: 0
                                                                   Protocol Length Info
        Time
                       Source
                                             Destination
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2a04:4e42:25::347
                                                                                                     Client
    378 22.614152610
Key Exchange, Change Cipher Spec, Encrypted Handshake Message
Frame 378: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2a04:4e42:25::347
Transmission Control Protocol, Src Port: 36854, Dst Port: 443, Seq: 219, Ack: 3025, Len: 93
Transport Layer Security
        Time
                                                                   Protocol Length Info
                       Source
                                             Destination
    379 22.732976074
                       192.168.29.235
                                                                   UDP
                                             192.168.29.255
Frame 379: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
     62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
                                                        beacon: RNOSBLTA0
     30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
                                                        016511:0:false:0
0010
0020
      3a 30 3a 53 56 3d 31 38 31 30 32 38
                                                        :0:SV=181028
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                             2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                                     443 →
    380 22.741032234
                       2a04:4e42:25::347
36854 [ACK] Seq=3025 Ack=312 Win=143872 Len=0 TSval=666838997 TSecr=3295308620
Frame 380: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 36854, Seq: 3025, Ack: 312, Len: 0
                                             Destination
                                                                   Protocol Length Info
                       2a04:4e42:25::347
                                             2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.2
    381 22.741033045
                                                                                                     New
Session Ticket, Change Cipher Spec, Encrypted Handshake Message
Frame 381: 344 bytes on wire (2752 bits), 344 bytes captured (2752 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 36854, Seq: 3025, Ack: 312, Len: 258
Transport Layer Security
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    382 22.743231256
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2a04:4e42:25::347
                                                                                     TLSv1.2 202
Application Data
Frame 382: 202 bytes on wire (1616 bits), 202 bytes captured (1616 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2a04:4e42:25::347
```

Transmission Control Protocol, Src Port: 36854, Dst Port: 443, Seq: 312, Ack: 3283, Len: 116

No.

Time

Source

```
Transport Layer Security
                                             Destination
                                                                    Protocol Length Info
        Time
                       Source
    383 22.824178539
                       2a04:4e42:25::347
                                             2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                                     443 →
36854 [ACK] Seq=3283 Ack=428 Win=143872 Len=0 TSval=666839121 TSecr=3295308749
Frame 383: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 36854, Seq: 3283, Ack: 428, Len: 0
                                             Destination
                                                                    Protocol Length Info
        Time
                       Source
    384 22.824179310
                       2a04:4e42:25::347
                                             2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.2 158
Application Data
Frame 384: 158 bytes on wire (1264 bits), 158 bytes captured (1264 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 36854, Seq: 3283, Ack: 428, Len: 72
Transport Layer Security
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    385 22.824702612
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2a04:4e42:25::347
                                                                                     TLSv1.2 117
Encrypted Alert
Frame 385: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2a04:4e42:25::347
Transmission Control Protocol, Src Port: 36854, Dst Port: 443, Seq: 428, Ack: 3355, Len: 31
Transport Layer Security
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    386 22.825010296
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2a04:4e42:25::347
                                                                                                     36854
→ 443 [FIN, ACK] Seq=459 Ack=3355 Win=76416 Len=0 TSval=3295308831 TSecr=666839121
Frame 386: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2a04:4e42:25::347
Transmission Control Protocol, Src Port: 36854, Dst Port: 443, Seq: 459, Ack: 3355, Len: 0
                                                                   Protocol Length Info
        Time
                       Source
                                             Destination
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2a04:4e42:25::347
                                                                                                     [TCP
    387 22.987821358
                                                                                     TCP
Retransmission] 36854 → 443 [FIN, ACK] Seq=459 Ack=3355 Win=76416 Len=0 TSval=3295308994 TSecr=666839121
Frame 387: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2a04:4e42:25::347
Transmission Control Protocol, Src Port: 36854, Dst Port: 443, Seq: 459, Ack: 3355, Len: 0
                       Source
                                             Destination
                                                                    Protocol Length Info
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    388 22.992623472
                                                                                                 117
[TCP Retransmission] 443 → 58836 [FIN, PSH, ACK] Seq=4962 Ack=876 Win=269312 Len=31 TSval=1344014319
TSecr=2894788391
Frame 388: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58836, Seq: 4962, Ack: 876, Len: 31
                       Source
                                             Destination
                                                                   Protocol Length Info
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                 74
    389 22.992672050
58836 \rightarrow 443 [RST] Seq=876 Win=0 Len=0
Frame 389: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58836, Dst Port: 443, Seq: 876, Len: 0
                                             Destination
                                                                    Protocol Length Info
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    390 23.017780659
                                                                                                 117
[TCP Retransmission] 443 → 58850 [FIN, PSH, ACK] Seq=4960 Ack=876 Win=269312 Len=31 TSval=3093363475
TSecr=2894788384
Frame 390: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58850, Seq: 4960, Ack: 876, Len: 31
                                             Destination
                                                                    Protocol Length Info
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
    391 23.017840026
                                                                                                 74
58850 \rightarrow 443 [RST] Seq=876 Win=0 Len=0
Frame 391: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58850, Dst Port: 443, Seq: 876, Len: 0
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    392 23.062235278
                       2a04:4e42:25::347
                                             2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                              86
                                                                                                     443 →
36854 [ACK] Seq=3355 Ack=459 Win=143872 Len=0 TSval=666839202 TSecr=3295308830
Frame 392: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:aa (fc:7a:58:25:d0:aa), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 36854, Seq: 3355, Ack: 459, Len: 0
```

Destination

Protocol Length Info

 $58836 \rightarrow 443$ [RST] Seq=876 Win=0 Len=0

```
393 23.062237351
                       2a04:4e42:25::347
                                             2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                              86
                                                                                                     443 →
36854 [ACK] Seq=3355 Ack=460 Win=143872 Len=0 TSval=666839202 TSecr=3295308831
Frame 393: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:aa (fc:7a:58:25:d0:aa), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 36854, Seq: 3355, Ack: 460, Len: 0
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    394 23.062237552
                       2a04:4e42:25::347
                                             2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.2 117
Encrypted Alert
Frame 394: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:aa (fc:7a:58:25:d0:aa), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 36854, Seq: 3355, Ack: 460, Len: 31
Transport Layer Security
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    395 23.062237742
                       2a04:4e42:25::347
                                             2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                              86
                                                                                                     443 →
36854 [FIN, ACK] Seq=3386 Ack=460 Win=143872 Len=0 TSval=666839202 TSecr=3295308831
Frame 395: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:aa (fc:7a:58:25:d0:aa), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 36854, Seq: 3386, Ack: 460, Len: 0
                                             Destination
                                                                   Protocol Length Info
        Time
                       Source
    396 23.062466263
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2a04:4e42:25::347
                                                                                              74
                                                                                                     36854
→ 443 [RST] Seq=460 Win=0 Len=0
Frame 396: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2a04:4e42:25::347
Transmission Control Protocol, Src Port: 36854, Dst Port: 443, Seq: 460, Len: 0
                                             Destination
No.
        Time
                       Source
                                                                   Protocol Length Info
    397 23.062880509
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2a04:4e42:25::347
                                                                                                     36854
→ 443 [RST] Seq=460 Win=0 Len=0
Frame 397: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2a04:4e42:25::347
Transmission Control Protocol, Src Port: 36854, Dst Port: 443, Seq: 460, Len: 0
                                                                   Protocol Length Info
No.
        Time
                       Source
                                             Destination
                                                                                                     [TCP
    398 23.063019529
                       2a04:4e42:25::347
                                             2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
Dup ACK 393#1] 443 → 36854 [ACK] Seq=3387 Ack=460 Win=143872 Len=0 TSval=666839365 TSecr=3295308994
SLE=459 SRE=460
Frame 398: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 36854, Seq: 3387, Ack: 460, Len: 0
No.
        Time
                                             Destination
                                                                   Protocol Length Info
                       Source
    399 23.063020361
                       2a04:4e42:25::347
                                             2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
Retransmission] 443 → 36854 [FIN, ACK] Seq=3386 Ack=460 Win=143872 Len=0 TSval=666839368 TSecr=3295308994
Frame 399: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2a04:4e42:25::347, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 36854, Seq: 3386, Ack: 460, Len: 0
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    400 23.063031871
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2a04:4e42:25::347
                                                                                                     36854
→ 443 [RST] Seq=460 Win=0 Len=0
Frame 400: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2a04:4e42:25::347
Transmission Control Protocol, Src Port: 36854, Dst Port: 443, Seq: 460, Len: 0
                                             Destination
                                                                    Protocol Length Info
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2a04:4e42:25::347
                                                                                              74
                                                                                                     36854
    401 23.063088634
→ 443 [RST] Seg=460 Win=0 Len=0
Frame 401: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2a04:4e42:25::347
Transmission Control Protocol, Src Port: 36854, Dst Port: 443, Seq: 460, Len: 0
No.
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    402 24.018301446
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
[TCP Retransmission] 443 → 58836 [FIN, PSH, ACK] Seq=4962 Ack=876 Win=269312 Len=31 TSval=1344015343
TSecr=2894788391
Frame 402: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58836, Seq: 4962, Ack: 876, Len: 31
                       Source
                                             Destination
                                                                    Protocol Length Info
    403 24.018360062
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                 74
```

Frame 403: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0

```
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58836, Dst Port: 443, Seq: 876, Len: 0
                                             Destination
                                                                   Protocol Length Info
                       Source
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    404 24.141438609
[TCP Retransmission] 443 → 58850 [FIN, PSH, ACK] Seq=4960 Ack=876 Win=269312 Len=31 TSval=3093364563
Frame 404: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58850, Seq: 4960, Ack: 876, Len: 31
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                 74
    405 24.141503666
58850 \rightarrow 443 [RST] Seq=876 Win=0 Len=0
Frame 405: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58850, Dst Port: 443, Seq: 876, Len: 0
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    406 24.584362518
                       192.168.29.76
                                             224.0.0.22
                                                                    IGMPv3
                                                                             62
                                                                                    Membership Report /
Join group 224.0.0.251 for any sources / Join group 239.255.255.250 for any sources
Frame 406: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface eth0, id 0
Ethernet II, Src: SichuanAILin_9f:17:47 (10:38:1f:9f:17:47), Dst: IPv4mcast_16 (01:00:5e:00:00:16)
Internet Protocol Version 4, Src: 192.168.29.76, Dst: 224.0.0.22
Internet Group Management Protocol
                                             Destination
                                                                    Protocol Length Info
                       Source
    407 24.785804947
                       192.168.29.235
                                             192.168.29.255
                                                                    UDP
                                                                                    39236 → 5775 Len=44
Frame 407: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
     62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
                                                        beacon: RNOSBLTA0
      30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
                                                        016511:0:false:0
0020
      3a 30 3a 53 56 3d 31 38 31 30 32 38
                                                        :0:SV=181028
No.
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                                                                                    [TCP Keep-Alive] 48390
    408 25,576676579
                       192,168,29,172
                                             192.168.29.155
                                                                   TCP
                                                                             66
→ 80 [ACK] Seg=1038 Ack=6416 Win=77184 Len=0 TSval=1951834139 TSecr=1202227
Frame 408: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: VMware_3f:44:68 (00:50:56:3f:44:68)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.155
Transmission Control Protocol, Src Port: 48390, Dst Port: 80, Seq: 1038, Ack: 6416, Len: 0
                       Source
                                             Destination
                                                                    Protocol Length Info
    409 25.579290843
                       192.168.29.155
                                                                    TCP
                                                                                    [TCP Keep-Alive ACK] 80
                                             192.168.29.172
                                                                             66
→ 48390 [ACK] Seq=6416 Ack=1039 Win=7968 Len=0 TSval=1203230 TSecr=1951824118
Frame 409: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_3f:44:68 (00:50:56:3f:44:68), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 192.168.29.155, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 80, Dst Port: 48390, Seq: 6416, Ack: 1039, Len: 0
                                             Destination
                                                                    Protocol Length Info
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    410 26.063069014
[TCP Retransmission] 443 → 58836 [FIN, PSH, ACK] Seq=4962 Ack=876 Win=269312 Len=31 TSval=1344017391
TSecr=2894788391
Frame 410: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58836, Seq: 4962, Ack: 876, Len: 31
                                             Destination
                                                                    Protocol Length Info
    411 26.063129583
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                 74
58836 \rightarrow 443 [RST] Seq=876 Win=0 Len=0
Frame 411: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58836, Dst Port: 443, Seq: 876, Len: 0
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    412 26.146671689
                       192.168.29.172
                                             192.168.29.1
                                                                                    Standard query 0x1d1b
AAAA bam.nr-data.net
Frame 412: 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.1
User Datagram Protocol, Src Port: 31367, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    413 26.147124113
                       192.168.29.172
                                             192.168.29.1
                                                                    DNS
                                                                             75
                                                                                    Standard query 0x9d6b A
bam.nr-data.net
```

Frame 413: 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface eth0, id 0

```
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.1
User Datagram Protocol, Src Port: 15199, Dst Port: 53
Domain Name System (query)
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    414 26.147287597
                       192.168.29.172
                                             192.168.29.1
                                                                            75
                                                                                   Standard query 0xec74
HTTPS bam.nr-data.net
Frame 414: 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.1
User Datagram Protocol, Src Port: 60646, Dst Port: 53
Domain Name System (query)
        Time
                       Source
                                                                   Protocol Length Info
                                             Destination
    415 26.148229572
                      192.168.29.172
                                             162.247.243.29
                                                                   TLSv1.2 1475
                                                                                  [TCP Previous segment
not captured] , Application Data
Frame 415: 1475 bytes on wire (11800 bits), 1475 bytes captured (11800 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 162.247.243.29
Transmission Control Protocol, Src Port: 42866, Dst Port: 443, Seq: 2, Ack: 1, Len: 1409
Transport Layer Security
                                                                   Protocol Length Info
       Time
                       Source
                                             Destination
    416 26.152018250
                     192.168.29.1
                                             192.168.29.172
                                                                   DNS
                                                                            159
                                                                                   Standard query response
0x9d6b A bam.nr-data.net CNAME bam.cell.nr-data.net CNAME bam.nr-data.net.cdn.cloudflare.net A
162.247.241.14
Frame 416: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 192.168.29.1, Dst: 192.168.29.172
User Datagram Protocol, Src Port: 53, Dst Port: 15199
Domain Name System (response)
                       Source
                                             Destination
                                                                   Protocol Length Info
    417 26.156139567
                       162.247.243.29
                                             192.168.29.172
                                                                   TCP
                                                                            66
                                                                                   443 → 42866 [ACK] Seq=1
Ack=1411 Win=420 Len=0 TSval=2261155374 TSecr=3927176923
Frame 417: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 162.247.243.29, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 42866, Seq: 1, Ack: 1411, Len: 0
                                             Destination
                                                                   Protocol Length Info
        Time
                       Source
    418 26.157191174
                       192.168.29.1
                                             192.168.29.172
                                                                   DNS
                                                                            157
                                                                                   Standard query response
0x1d1b AAAA bam.nr-data.net CNAME bam.cell.nr-data.net CNAME fastly-tls12-bam.nr-data.net AAAA ::ffff:
162.247.243.29
Frame 418: 157 bytes on wire (1256 bits), 157 bytes captured (1256 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 192.168.29.1, Dst: 192.168.29.172
User Datagram Protocol, Src Port: 53, Dst Port: 31367
Domain Name System (response)
                                             Destination
                                                                   Protocol Length Info
                       Source
    419 26.160508454
                       192.168.29.1
                                             192.168.29.172
                                                                   DNS
                                                                            191
                                                                                   Standard query response
0xec74 HTTPS bam.nr-data.net CNAME bam.cell.nr-data.net CNAME fastly-tls12-bam.nr-data.net SOA
dns1.p07.nsone.net
Frame 419: 191 bytes on wire (1528 bits), 191 bytes captured (1528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 192.168.29.1, Dst: 192.168.29.172
User Datagram Protocol, Src Port: 53, Dst Port: 60646
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    420 26.219161243
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
[TCP Retransmission] 443 → 58850 [FIN, PSH, ACK] Seq=4960 Ack=876 Win=269312 Len=31 TSval=3093366675
TSecr=2894788384
Frame 420: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58850, Seq: 4960, Ack: 876, Len: 31
                                             Destination
                                                                   Protocol Length Info
No.
        Time
                       Source
    421 26.219215250
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                 74
58850 \rightarrow 443 [RST] Seq=876 Win=0 Len=0
Frame 421: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58850, Dst Port: 443, Seq: 876, Len: 0
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    422 26.473629521
                       162.247.243.29
                                             192.168.29.172
                                                                   TLSv1.2 451
                                                                                   Application Data,
Application Data
Frame 422: 451 bytes on wire (3608 bits), 451 bytes captured (3608 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 162.247.243.29, Dst: 192.168.29.172
```

Transmission Control Protocol, Src Port: 443, Dst Port: 42866, Seq: 1, Ack: 1411, Len: 385

Transport Layer Security

```
Transport Layer Security
                                                                       Protocol Length Info
        Time
                        Source
                                                Destination
    423 26.473721947
                        192.168.29.172
                                                162.247.243.29
                                                                                        42866 → 443 [ACK]
Seq=1411 Ack=386 Win=501 Len=0 TSval=3927177248 TSecr=2261155654
Frame 423: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 162.247.243.29
Transmission Control Protocol, Src Port: 42866, Dst Port: 443, Seq: 1411, Ack: 386, Len: 0
                                                                       Protocol Length Info
                        Source
                                                Destination
    424 26.663422881
                        35.166.245.151
                                                192.168.29.172
                                                                       TLSv1.2 113
                                                                                        Application Data
Frame 424: 113 bytes on wire (904 bits), 113 bytes captured (904 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 35.166.245.151, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 39598, Seq: 1, Ack: 1, Len: 47
Transport Layer Security
        Time
                        Source
                                                Destination
                                                                       Protocol Length Info
    425 26.668794683
                        192.168.29.172
                                                35.166.245.151
                                                                       TLSv1.2 108
                                                                                        Application Data
Frame 425: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 35.166.245.151
Transmission Control Protocol, Src Port: 39598, Dst Port: 443, Seq: 1, Ack: 48, Len: 42
Transport Layer Security
        Time
                                                Destination
                                                                       Protocol Length Info
    426 26.669767277
                        192.168.29.172
                                                35.166.245.151
                                                                       TLSv1.2 108
                                                                                        Application Data
Frame 426: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 35.166.245.151
Transmission Control Protocol, Src Port: 39598, Dst Port: 443, Seq: 43, Ack: 48, Len: 42
Transport Layer Security
        Time
                        Source
                                                Destination
                                                                       Protocol Length Info
    427 26.834322919
                        192.168.29.235
                                                192.168.29.255
                                                                       UDP
Frame 427: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
     62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
                                                           heacon: RNOSBLTA0
      30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
                                                           016511:0:false:0
0020
      3a 30 3a 53 56 3d 31 38 31 30 32 38
                                                            :0:SV=181028
No.
        Time
                        Source
                                                Destination
                                                                       Protocol Length Info
                        35.166.245.151
    428 26.914783314
                                                192.168.29.172
                                                                                         443 → 39598 [ACK]
                                                                       TCP
                                                                                 66
Seq=48 Ack=43 Win=234 Len=0 TSval=1545610036 TSecr=3632845794
Frame 428: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 35.166.245.151, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 39598, Seq: 48, Ack: 43, Len: 0
        Time
                        Source
                                                Destination
                                                                       Protocol Length Info
                        35.166.245.151
    429 26.914784306
                                                192.168.29.172
                                                                       TCP
                                                                                        443 → 39598 [ACK]
Seg=48 Ack=85 Win=234 Len=0 TSval=1545610037 TSecr=3632845795
Frame 429: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 35.166.245.151, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 39598, Seq: 48, Ack: 85, Len: 0
                                                Destination
                                                                       Protocol Length Info
        Time
    430 27.080013499
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 647
Application Data
Frame 430: 647 bytes on wire (5176 bits), 647 bytes captured (5176 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58816, Dst Port: 443, Seq: 4724, Ack: 2252, Len: 561
Transport Layer Security
                                                Destination
                                                                       Protocol Length Info
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    431 27.128086024
                                                                                                      86
                                                                                                              443
→ 58816 [ACK] Seq=2252 Ack=5285 Win=265728 Len=0 TSval=270883749 TSecr=2894793430
Frame 431: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14) Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 2252, Ack: 5285, Len: 0
        Time
                        Source
                                                Destination
                                                                       Protocol Length Info
    432 27.190078319
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 585
Application Data
Frame 432: 585 bytes on wire (4680 bits), 585 bytes captured (4680 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58816, Dst Port: 443, Seq: 5285, Ack: 2252, Len: 499
```

Transport Layer Security

```
Time
                        Source
                                               Destination
                                                                      Protocol Length Info
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 157
    433 27.200299377
Application Data
Frame 433: 157 bytes on wire (1256 bits), 157 bytes captured (1256 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 2252, Ack: 5285, Len: 71
Transport Layer Security
                                                                      Protocol Length Info
        Time
                        Source
                                               Destination
    434 27,200300088
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 159
Application Data
Frame 434: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 2323, Ack: 5285, Len: 73
Transport Layer Security
        Time
                                               Destination
                                                                      Protocol Length Info
                        Source
    435 27.202385017
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                    86
58816 → 443 [ACK] Seq=5784 Ack=2396 Win=62720 Len=0 TSval=2894793552 TSecr=270883824
Frame 435: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58816, Dst Port: 443, Seq: 5784, Ack: 2396, Len: 0
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 117
    436 27.208620418
Application Data
Frame 436: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 2396, Ack: 5285, Len: 31
Transport Layer Security
                                                                      Protocol Length Info
        Time
                        Source
                                               Destination
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 125
    437 27.208621340
Application Data
Frame 437: 125 bytes on wire (1000 bits), 125 bytes captured (1000 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 2427, Ack: 5285, Len: 39
Transport Layer Security
No.
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
    438 27.209147346
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                    86
58816 → 443 [ACK] Seq=5784 Ack=2466 Win=62720 Len=0 TSval=2894793559 TSecr=270883825
Frame 438: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58816, Dst Port: 443, Seq: 5784, Ack: 2466, Len: 0
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
    439 27.209443880
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 125
Application Data
Frame 439: 125 bytes on wire (1000 bits), 125 bytes captured (1000 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58816, Dst Port: 443, Seq: 5784, Ack: 2466, Len: 39
Transport Layer Security
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
    440 27.233760238
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                                    86
                                                                                                            443
→ 58816 [ACK] Seq=2466 Ack=5784 Win=265472 Len=0 TSval=270883855 TSecr=2894793540
Frame 440: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 2466, Ack: 5784, Len: 0
                                               Destination
                                                                      Protocol Length Info
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    441 27.249972824
                                                                                                    86
                                                                                                            443
→ 58816 [ACK] Seq=2466 Ack=5823 Win=265472 Len=0 TSval=270883873 TSecr=2894793559
Frame 441: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14) Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 2466, Ack: 5823, Len: 0
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
No.
    442 27.313689598
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 157
Application Data
Frame 442: 157 bytes on wire (1256 bits), 157 bytes captured (1256 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14) Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 2466, Ack: 5823, Len: 71
```

No.

Time

Source

```
Time
                        Source
                                               Destination
                                                                      Protocol Length Info
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 159
    443 27.313690950
Application Data
Frame 443: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 2537, Ack: 5823, Len: 73
Transport Layer Security
                                               Destination
                                                                      Protocol Length Info
        Time
                        Source
    444 27.313691100
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 117
Application Data
Frame 444: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 2610, Ack: 5823, Len: 31
Transport Layer Security
                                                                      Protocol Length Info
        Time
                        Source
                                               Destination
    445 27.313691261
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TLSv1.3 125
Application Data
Frame 445: 125 bytes on wire (1000 bits), 125 bytes captured (1000 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 2641, Ack: 5823, Len: 39
Transport Layer Security
No.
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
    446 27.314977406
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                     86
58816 → 443 [ACK] Seq=5823 Ack=2680 Win=62592 Len=0 TSval=2894793665 TSecr=270883933
Frame 446: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58816, Dst Port: 443, Seq: 5823, Ack: 2680, Len: 0
                                                                      Protocol Length Info
        Time
                        Source
                                               Destination
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TLSv1.3 125
    447 27.315495659
Application Data
Frame 447: 125 bytes on wire (1000 bits), 125 bytes captured (1000 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58816, Dst Port: 443, Seq: 5823, Ack: 2680, Len: 39
Transport Layer Security
        Time
No.
                        Source
                                               Destination
                                                                      Protocol Length Info
    448 27.354924293
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
→ 58816 [ACK] Seg=2680 Ack=5862 Win=265472 Len=0 TSval=270883979 TSecr=2894793665
Frame 448: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58816, Seq: 2680, Ack: 5862, Len: 0
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
                        192.168.29.172
                                               34.36.137.203
                                                                      TLSv1.2 105
    449 28.067563079
                                                                                       Application Data
Frame 449: 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.36.137.203
Transmission Control Protocol, Src Port: 33364, Dst Port: 443, Seq: 1, Ack: 1, Len: 39
Transport Layer Security
        Time
                                               Destination
                                                                      Protocol Length Info
                        Source
    450 28.068098472
                        192.168.29.172
                                               34.36.137.203
                                                                      TLSv1.2 90
                                                                                       Application Data
Frame 450: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.36.137.203
Transmission Control Protocol, Src Port: 33364, Dst Port: 443, Seq: 40, Ack: 1, Len: 24
Transport Layer Security
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
No.
    451 28.068212968
                        192.168.29.172
                                               34.36.137.203
                                                                                       33364 → 443 [FIN, ACK]
Seq=64 Ack=1 Win=612 Len=0 TSval=1630133868 TSecr=1740709564
Frame 451: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.36.137.203
Transmission Control Protocol, Src Port: 33364, Dst Port: 443, Seq: 64, Ack: 1, Len: 0
                                                                      Protocol Length Info
No.
                                               Destination
        Time
                        Source
    452 28.090444945
                        34.36.137.203
                                               192.168.29.172
                                                                                       443 \rightarrow 33364 [ACK] Seq=1
Ack=65 Win=1047 Len=0 TSval=1740760135 TSecr=1630133867
Frame 452: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.36.137.203, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 33364, Seq: 1, Ack: 65, Len: 0
```

Destination

Protocol Length Info

463 30.925253881

192.168.29.235

```
453 28.090445516
                        34.36.137.203
                                               192.168.29.172
                                                                      TCP
                                                                               66
                                                                                      443 → 33364 [FIN, ACK]
Seq=1 Ack=65 Win=1047 Len=0 TSval=1740760135 TSecr=1630133867
Frame 453: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.36.137.203, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 33364, Seq: 1, Ack: 65, Len: 0
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
    454 28.090506736
                        192.168.29.172
                                               34.36.137.203
                                                                               66
                                                                                      33364 → 443 [ACK]
Seq=65 Ack=2 Win=612 Len=0 TSval=1630133890 TSecr=1740760135
Frame 454: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.36.137.203
Transmission Control Protocol, Src Port: 33364, Dst Port: 443, Seq: 65, Ack: 2, Len: 0
No.
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
    455 28.881821649
                        192.168.29.235
                                               192.168.29.255
Frame 455: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
      62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
                                                          beacon: RNOSBLIA0
0000
      30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
                                                          016511:0:false:0
0010
      3a 30 3a 53 56 3d 31 38 31 30 32 38
                                                          :0:SV=181028
                        Source
                                               Destination
                                                                      Protocol Length Info
    456 30.165288354
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
                                                                                                    117
[TCP Retransmission] 443 → 58836 [FIN, PSH, ACK] Seq=4962 Ack=876 Win=269312 Len=31 TSval=1344021487
Frame 456: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58836, Seq: 4962, Ack: 876, Len: 31
                                                                     Protocol Length Info
                                               Destination
        Time
                        Source
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                    74
    457 30.165358119
58836 \rightarrow 443 [RST] Seq=876 Win=0 Len=0
Frame 457: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58836, Dst Port: 443, Seq: 876, Len: 0
                                               Destination
                                                                      Protocol Length Info
                        Source
                        2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    458 30.502151377
                                                                                                    117
[TCP Retransmission] 443 → 58850 [FIN, PSH, ACK] Seq=4960 Ack=876 Win=269312 Len=31 TSval=3093370963
TSecr=2894788384
Frame 458: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58850, Seq: 4960, Ack: 876, Len: 31
        Time
                        Source
                                               Destination
                                                                     Protocol Length Info
                        2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
                                                                                                    74
    459 30.502212416
58850 \rightarrow 443 [RST] Seq=876 Win=0 Len=0
Frame 459: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58850, Dst Port: 443, Seq: 876, Len: 0
                                                                      Protocol Length Info
        Time
                        Source
                                               Destination
    460 30.543993858
                        192.168.29.155
                                               192.168.29.172
                                                                               66
                                                                                      80 → 48390 [FIN, ACK]
Seq=6416 Ack=1039 Win=7968 Len=0 TSval=1203727 TSecr=1951824118
Frame 460: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_3f:44:68 (00:50:56:3f:44:68), Dst: VMware_31:46:14 (00:50:56:31:46:14) Internet Protocol Version 4, Src: 192.168.29.155, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 80, Dst Port: 48390, Seq: 6416, Ack: 1039, Len: 0
                                                                      Protocol Length Info
        Time
                        Source
No.
                                               Destination
    461 30.545063161
                        192.168.29.172
                                               192.168.29.155
Seq=1039 Ack=6417 Win=77184 Len=0 TSval=1951839108 TSecr=1203727
Frame 461: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: VMware_3f:44:68 (00:50:56:3f:44:68)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.155
Transmission Control Protocol, Src Port: 48390, Dst Port: 80, Seq: 1039, Ack: 6417, Len: 0
                                                                      Protocol Length Info
        Time
                        Source
                                              Destination
    462 30.545520198
                        192.168.29.155
                                               192.168.29.172
                                                                               66
                                                                                      80 → 48390 [ACK]
Seq=6417 Ack=1040 Win=7968 Len=0 TSval=1203727 TSecr=1951839108
Frame 462: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_3f:44:68 (00:50:56:3f:44:68), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 192.168.29.155, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 80, Dst Port: 48390, Seq: 6417, Ack: 1040, Len: 0
No.
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
```

192.168.29.255

UDP

86

39236 → 5775 Len=44

```
Frame 463: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
     62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
                                                        beacon: RNOSBLTA0
      30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
                                                        016511:0:false:0
0020
      3a 30 3a 53 56 3d 31 38 31 30 32 38
                                                         :0:SV=181028
                                             Destination
                                                                    Protocol Length Info
                       Source
    464 32.783842203
                       35.201.82.116
                                             192.168.29.172
                                                                    TLSv1.2 124
                                                                                  Application Data
Frame 464: 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 35.201.82.116, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 41566, Seq: 59, Ack: 1, Len: 58
Transport Layer Security
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    465 32.783910726
                       192.168.29.172
                                             35.201.82.116
                                                                             66
                                                                                   41566 \rightarrow 443 \text{ [ACK] Seq=1}
                                                                    TCP
Ack=117 Win=634 Len=0 TSval=1927576241 TSecr=2315051884
Frame 465: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 35.201.82.116
Transmission Control Protocol, Src Port: 41566, Dst Port: 443, Seq: 1, Ack: 117, Len: 0
        Time
                                             Destination
                                                                    Protocol Length Info
    466 32.973433463
                       192.168.29.235
                                             192.168.29.255
                                                                    UDP
                                                                             86
                                                                                    39236 → 5775 Len=44
Frame 466: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
0000 62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
                                                        beacon: RNOSBLIA0
      30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
                                                        016511:0:false:0
0020 3a 30 3a 53 56 3d 31 38 31 30 32 38
                                                        :0:SV=181028
                                                                   Protocol Length Info
        Time
                       Source
                                             Destination
    467 33.381667656
                       192.168.29.76
                                             224.0.0.251
                                                                   MDNS
                                                                             102
                                                                                    Standard query 0x0000
AAAA 78047743-c437-4b49-973b-60ade4994ceb.local, "QM" question
Frame 467: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface eth0, id 0
Ethernet II, Src: SichuanAILin_9f:17:47 (10:38:1f:9f:17:47), Dst: IPv4mcast_fb (01:00:5e:00:00:fb)
Internet Protocol Version 4, Src: 192.168.29.76, Dst: 224.0.0.251
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (query)
                                                                    Protocol Length Info
        Time
                       Source
                                             Destination
                       fe80::d27f:ef0e:7a48:4014 ff02::fb
                                                                        MDNS
    468 33.382048681
                                                                                 122
                                                                                        Standard query
0x0000 AAAA 78047743-c437-4b49-973b-60ade4994ceb.local, "QM" question
Frame 468: 122 bytes on wire (976 bits), 122 bytes captured (976 bits) on interface eth0, id 0
Ethernet II, Src: SichuanAILin_9f:17:47 (10:38:1f:9f:17:47), Dst: IPv6mcast_fb (33:33:00:00:00:fb)
Internet Protocol Version 6, Src: fe80::d27f:ef0e:7a48:4014, Dst: ff02::fb
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
    469 33.386971139
                       fe80::d27f:ef0e:7a48:4014 ff02::fb
                                                                        MDNS
                                                                                 144
                                                                                        Standard query
response 0x0000 AAAA, cache flush 2405:201:c041:68de:31ea:b4aa:33c8:cbe8
Frame 469: 144 bytes on wire (1152 bits), 144 bytes captured (1152 bits) on interface eth0, id 0
Ethernet II, Src: SichuanAILin_9f:17:47 (10:38:1f:9f:17:47), Dst: IPv6mcast_fb (33:33:00:00:00:fb)
Internet Protocol Version 6, Src: fe80::d27f:ef0e:7a48:4014, Dst: ff02::fb
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    470 34.002082090
                       192.168.29.76
                                             224.0.0.251
                                                                    MDNS
                                                                                    Standard query 0x0000
SRV mitv-mooq0-78047743c4374b49973b60ade4994ceb._googlecast._tcp.local, "QM" question
Frame 470: 126 bytes on wire (1008 bits), 126 bytes captured (1008 bits) on interface eth0, id 0
Ethernet II, Src: SichuanAILin_9f:17:47 (10:38:1f:9f:17:47), Dst: IPv4mcast_fb (01:00:5e:00:00:fb)
Internet Protocol Version 4, Src: 192.168.29.76, Dst: 224.0.0.251
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (query)
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    471 34.002324796
                       fe80::d27f:ef0e:7a48:4014 ff02::fb
                                                                                 146
                                                                        MDNS
                                                                                        Standard query
0x0000 SRV mitv-mooq0-78047743c4374b49973b60ade4994ceb._googlecast._tcp.local, "QM" question
Frame 471: 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface eth0, id 0
Ethernet II, Src: SichuanAILin_9f:17:47 (10:38:1f:9f:17:47), Dst: IPv6mcast_fb (33:33:00:00:00:fb)
Internet Protocol Version 6, Src: fe80::d27f:ef0e:7a48:4014, Dst: ff02::fb
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (query)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    472 34.005053336
                       192.168.29.76
                                             224.0.0.251
                                                                    MDNS
                                                                             193
                                                                                    Standard query response
0x0000 SRV, cache flush 0 0 8009 78047743-c437-4b49-973b-60ade4994ceb.local A, cache flush 192.168.29.76
```

Frame 472: 193 bytes on wire (1544 bits), 193 bytes captured (1544 bits) on interface eth0, id 0

No.

Time

Source

```
Ethernet II, Src: SichuanAILin_9f:17:47 (10:38:1f:9f:17:47), Dst: IPv4mcast_fb (01:00:5e:00:00:fb)
Internet Protocol Version 4, Src: 192.168.29.76, Dst: 224.0.0.251
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (response)
        Time
                        Source
                                               Destination
                                                                       Protocol Length Info
                        fe80::d27f:ef0e:7a48:4014 ff02::fb
    473 34.005601843
                                                                           MDNS
                                                                                    225
                                                                                            Standard querv
response 0x0000 SRV, cache flush 0 0 8009 78047743-c437-4b49-973b-60ade4994ceb.local AAAA, cache flush
2405:201:c041:68de:31ea:b4aa:33c8:cbe8
Frame 473: 225 bytes on wire (1800 bits), 225 bytes captured (1800 bits) on interface eth0, id 0
Ethernet II, Src: SichuanAILin_9f:17:47 (10:38:1f:9f:17:47), Dst: IPv6mcast_fb (33:33:00:00:00:fb)
Internet Protocol Version 6, Src: fe80::d27f:ef0e:7a48:4014, Dst: ff02::fb
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (response)
        Time
                        Source
                                               Destination
                                                                       Protocol Length Info
    474 34.206588308
                        fe80::d27f:ef0e:7a48:4014 ff02::fb
                                                                                     225
                                                                                            Standard query
response 0x0000 SRV, cache flush 0 0 8009 78047743-c437-4b49-973b-60ade4994ceb.local AAAA, cache flush
2405:201:c041:68de:31ea:b4aa:33c8:cbe8
Frame 474: 225 bytes on wire (1800 bits), 225 bytes captured (1800 bits) on interface eth0, id 0
Ethernet II, Src: SichuanAILin_9f:17:47 (10:38:1f:9f:17:47), Dst: IPv6mcast_fb (33:33:00:00:00:fb) Internet Protocol Version 6, Src: fe80::d27f:ef0e:7a48:4014, Dst: ff02::fb
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (response)
        Time
                                               Destination
                                                                       Protocol Length Info
                        Source
    475 34.407069112
                        fe80::fe7a:58ff:fe25:d0a9 ff02::1
                                                                           ICMPv6
                                                                                            Router
Advertisement from fc:7a:58:25:d0:a9
Frame 475: 142 bytes on wire (1136 bits), 142 bytes captured (1136 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: IPv6mcast_01 (33:33:00:00:00:01) Internet Protocol Version 6, Src: fe80::fe7a:58ff:fe25:d0a9, Dst: ff02::1
Internet Control Message Protocol v6
                        Source
                                               Destination
                                                                       Protocol Length Info
                        fe80::fe7a:58ff:fe25:d0a9 ff02::1
    476 34.407070414
                                                                           ICMPv6
Advertisement from fc:7a:58:25:d0:a9
Frame 476: 142 bytes on wire (1136 bits), 142 bytes captured (1136 bits) on interface eth0, id 0 ^{\circ}
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: IPv6mcast_01 (33:33:00:00:00:01) Internet Protocol Version 6, Src: fe80::fe7a:58ff:fe25:d0a9, Dst: ff02::1
Internet Control Message Protocol v6
                                                                       Protocol Length Info
        Time
                        Source
                                               Destination
    477 34.410564821
                        fe80::fe7a:58ff:fe25:d0a9 ff02::1
                                                                           ICMPv6
                                                                                            Router
Advertisement from fc:7a:58:25:d0:a9
Frame 477: 142 bytes on wire (1136 bits), 142 bytes captured (1136 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: IPv6mcast_01 (33:33:00:00:00:01)
Internet Protocol Version 6, Src: fe80::fe7a:58ff:fe25:d0a9, Dst: ff02::1
Internet Control Message Protocol v6
No.
        Time
                        Source
                                               Destination
                                                                       Protocol Length Info
    478 34.433603824
                        fe80::4a71:862e:3f68:e662 ff02::16
                                                                           ICMPv6
                                                                                    130
                                                                                            Multicast Listener
Report Message v2
Frame 478: 130 bytes on wire (1040 bits), 130 bytes captured (1040 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: IPv6mcast_16 (33:33:00:00:00:16)
Internet Protocol Version 6, Src: fe80::4a71:862e:3f68:e662, Dst: ff02::16
Internet Control Message Protocol v6
        Time
                        Source
                                               Destination
                                                                       Protocol Length Info
                        fe80::4a71:862e:3f68:e662 ff02::16
                                                                           ICMPv6
    479 34.961752382
                                                                                    130
                                                                                            Multicast Listener
Report Message v2
Frame 479: 130 bytes on wire (1040 bits), 130 bytes captured (1040 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: IPv6mcast_16 (33:33:00:00:00:16)
Internet Protocol Version 6, Src: fe80::4a71:862e:3f68:e662, Dst: ff02::16
Internet Control Message Protocol v6
                                               Destination
                                                                       Protocol Length Info
                        Source
    480 35.020460109
                        192.168.29.235
                                                                       UDP
                                               192.168.29.255
                                                                                86
                                                                                        39236 → 5775 Len=44
Frame 480: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
      62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
                                                           beacon: RNOSBLIA0
0010
      30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
                                                           016511:0:false:0
      3a 30 3a 53 56 3d 31 38 31 30 32 38
0020
                                                           :0:SV=181028
                        Source
        Time
                                               Destination
                                                                       Protocol Length Info
No.
    481 35.639725988
                        192.168.29.76
                                               224.0.0.251
                                                                       MDNS
                                                                                82
                                                                                        Standard query 0x0000
PTR _googlecast._tcp.local, "QM" question
Frame 481: 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface eth0, id 0
Ethernet II, Src: SichuanAILin_9f:17:47 (10:38:1f:9f:17:47), Dst: IPv4mcast_fb (01:00:5e:00:00:fb)
Internet Protocol Version 4, Src: 192.168.29.76, Dst: 224.0.0.251
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (query)
```

Destination

Protocol Length Info

```
fe80::d27f:ef0e:7a48:4014 ff02::fb
                                                                                                         MDNS
      482 35.645283226
                                                                                                                       102
                                                                                                                                 Standard query
0x0000 PTR _googlecast._tcp.local, "QM" question
Frame 482: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface eth0, id 0 Ethernet II, Src: SichuanAILin_9f:17:47 (10:38:1f:9f:17:47), Dst: IPv6mcast_fb (33:33:00:00:00:fb) Internet Protocol Version 6, Src: fe80::d27f:ef0e:7a48:4014, Dst: ff02::fb
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (query)
            Time
                                  Source
                                                                  Destination
                                                                                                   Protocol Length Info
403 33.047402019 192.108.29./6 224.0.0.251 MDNS 425 Standard query response 0x0000 PTR MiTV-M00Q0-78047743c4374b49973b60ade4994ceb._googlecast._tcp.local TXT, cache flush SRV, cache flush 0 0 8009 78047743-c437-4b49-072b 60ade4004ceb local 
flush 0 0 8009 78047743-c437-4b49-973b-60ade4994ceb.local A, cache flush 192.168.29.76
Frame 483: 425 bytes on wire (3400 bits), 425 bytes captured (3400 bits) on interface eth0, id 0
Ethernet II, Src: SichuanAILin_9f:17:47 (10:38:1f:9f:17:47), Dst: IPv4mcast_fb (01:00:5e:00:00:fb)
Internet Protocol Version 4, Src: 192.168.29.76, Dst: 224.0.0.251
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (response)
           Time
                                  Source
                                                                  Destination
                                                                                                   Protocol Length Info
      484 35.648361634
                                 fe80::d27f:ef0e:7a48:4014 ff02::fb
                                                                                                         MDNS
                                                                                                                      457
                                                                                                                                 Standard querv
response 0x0000 PTR MiTV-M00Q0-78047743c4374b49973b60ade4994ceb._googlecast._tcp.local TXT, cache flush
SRV, cache flush 0 0 8009 78047743-c437-4b49-973b-60ade4994ceb.local AAAA, cache flush 2405:201:c041:68de:
31ea:b4aa:33c8:cbe8
Frame 484: 457 bytes on wire (3656 bits), 457 bytes captured (3656 bits) on interface eth0, id 0
Ethernet II, Src: SichuanAILin_9f:17:47 (10:38:1f:9f:17:47), Dst: IPv6mcast_fb (33:33:00:00:00:fb)
Internet Protocol Version 6, Src: fe80::d27f:ef0e:7a48:4014, Dst: ff02::fb
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (response)
                                  Source
                                                                   Destination
                                                                                                   Protocol Length Info
      485 35.839322039
                                  fe80::d27f:ef0e:7a48:4014 ff02::fb
                                                                                                         MDNS
                                                                                                                       457
                                                                                                                                 Standard query
response 0x0000 PTR MiTV-M00Q0-78047743c4374b49973b60ade4994ceb._googlecast._tcp.local TXT, cache flush
SRV, cache flush 0 0 8009 78047743-c437-4b49-973b-60ade4994ceb.local AAAA, cache flush 2405:201:c041:68de:
Frame 485: 457 bytes on wire (3656 bits), 457 bytes captured (3656 bits) on interface eth0, id 0
Ethernet II, Src: SichuanAILin_9f:17:47 (10:38:1f:9f:17:47), Dst: IPv6mcast_fb (33:33:00:00:00:fb)
Internet Protocol Version 6, Src: fe80::d27f:ef0e:7a48:4014, Dst: ff02::fb
User Datagram Protocol, Src Port: 5353, Dst Port: 5353
Multicast Domain Name System (response)
           Time
                                  Source
                                                                  Destination
                                                                                                   Protocol Length Info
      486 36.130036413
                                  192.168.29.172
                                                                  162.247.243.29
                                                                                                   TLSv1.2 1177 Application Data
Frame 486: 1177 bytes on wire (9416 bits), 1177 bytes captured (9416 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 162.247.243.29
Transmission Control Protocol, Src Port: 42866, Dst Port: 443, Seq: 1411, Ack: 386, Len: 1111
Transport Layer Security
           Time
                                                                  Destination
                                                                                                   Protocol Length Info
No.
                                  Source
      487 36.144219406
                                 162.247.243.29
                                                                  192.168.29.172
                                                                                                                           443 → 42866 [ACK]
                                                                                                                 66
Seq=386 Ack=2522 Win=420 Len=0 TSval=2261165357 TSecr=3927186905
Frame 487: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 162.247.243.29, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 42866, Seq: 386, Ack: 2522, Len: 0
           Time
                                  Source
                                                                  Destination
                                                                                                   Protocol Length Info
      488 36.249633612
                                  192.168.29.1
                                                                  224.0.0.1
                                                                                                   IGMPv3
                                                                                                                 60
                                                                                                                           Membership Query,
general
Frame 488: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: IPv4mcast_01 (01:00:5e:00:00:01)
Internet Protocol Version 4, Src: 192.168.29.1, Dst: 224.0.0.1
Internet Group Management Protocol
            Time
                                  Source
                                                                  Destination
                                                                                                   Protocol Length Info
      489 36.253182036
                                  192.168.29.1
                                                                  224.0.0.1
                                                                                                   TGMPv3
                                                                                                               60
                                                                                                                           Membership Query,
Frame 489: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: IPv4mcast_01 (01:00:5e:00:00:01)
Internet Protocol Version 4, Src: 192.168.29.1, Dst: 224.0.0.1
Internet Group Management Protocol
No.
           Time
                                  Source
                                                                   Destination
                                                                                                   Protocol Length Info
      490 36.253848404
                                  192.168.29.1
                                                                   224.0.0.1
                                                                                                   IGMPv3
                                                                                                                 60
                                                                                                                           Membership Query,
general
Frame 490: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: IPv4mcast_01 (01:00:5e:00:00:01)
Internet Protocol Version 4, Src: 192.168.29.1, Dst: 224.0.0.1
Internet Group Management Protocol
            Time
                                  Source
                                                                  Destination
                                                                                                   Protocol Length Info
      491 36.459603023
                                  162.247.243.29
                                                                  192.168.29.172
                                                                                                   TLSv1.2 451
                                                                                                                           Application Data,
Application Data
```

Frame 491: 451 bytes on wire (3608 bits), 451 bytes captured (3608 bits) on interface eth0, id 0 Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)

No.

Time

Source

```
Internet Protocol Version 4, Src: 162.247.243.29, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 42866, Seq: 386, Ack: 2522, Len: 385
Transport Layer Security
        Time
                                             Destination
                                                                    Protocol Length Info
    492 36.459791512
                       192.168.29.172
                                             162.247.243.29
                                                                    TCP
                                                                             66
                                                                                    42866 \rightarrow 443 [ACK]
Seq=2522 Ack=771 Win=501 Len=0 TSval=3927187234 TSecr=2261165643
Frame 492: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 162.247.243.29
Transmission Control Protocol, Src Port: 42866, Dst Port: 443, Seq: 2522, Ack: 771, Len: 0
                                             Destination
                       Source
                                                                    Protocol Length Info
    493 36.661632907
                       192.168.29.172
                                             224.0.0.22
                                                                    IGMPv3
                                                                             54
                                                                                    Membership Report /
Join group 239.255.255.250 for any sources
Frame 493: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: IPv4mcast_16 (01:00:5e:00:00:16)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 224.0.0.22
Internet Group Management Protocol
                                             Destination
                                                                    Protocol Length Info
        Time
                       Source
    494 37.079457697
                       192.168.29.235
                                             192.168.29.255
                                                                    UDP
                                                                             86
                                                                                    39236 → 5775 Len=44
Frame 494: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
0000
     62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
                                                        beacon: RNOSBLIA0
0010
     30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
                                                        016511:0:false:0
0020
     3a 30 3a 53 56 3d 31 38 31 30 32 38
                       Source
                                             Destination
                                                                    Protocol Length Info
    495 37.952692786
                       192.168.29.172
                                             34.254.56.51
                                                                    TLSv1.2 106
                                                                                    Application Data
Frame 495: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.254.56.51
Transmission Control Protocol, Src Port: 35252, Dst Port: 443, Seq: 41, Ack: 1, Len: 40
Transport Layer Security
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    496 38.207213603
                       34.254.56.51
                                             192.168.29.172
                                                                                    443 \rightarrow 35252 [ACK] Seq=1
                                                                    TCP
                                                                             66
Ack=81 Win=191 Len=0 TSval=1683336977 TSecr=1813114692
Frame 496: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.254.56.51, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 35252, Seq: 1, Ack: 81, Len: 0
                                             Destination
                                                                    Protocol Length Info
No.
                       Source
    497 38.353251293
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
[TCP Retransmission] 443 → 58836 [FIN, PSH, ACK] Seq=4962 Ack=876 Win=269312 Len=31 TSval=1344029679
TSecr=2894788391
Frame 497: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58836, Seq: 4962, Ack: 876, Len: 31
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
    498 38.353326799
58836 \rightarrow 443 [RST] Seq=876 Win=0 Len=0
Frame 498: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58836, Dst Port: 443, Seq: 876, Len: 0
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    499 39.121575427
                       192.168.29.235
                                             192.168.29.255
                                                                    UDP
Frame 499: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
     62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
                                                         beacon: RNOSBLIA0
      30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
                                                         016511:0:false:0
     3a 30 3a 53 56 3d 31 38 31 30 32 38
                                                         :0:SV=181028
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    500 39.225074353
                       2404:6800:4002:802::2002 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
[TCP Retransmission] 443 → 58850 [FIN, PSH, ACK] Seq=4960 Ack=876 Win=269312 Len=31 TSval=3093379667
Frame 500: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2404:6800:4002:802::2002, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 58850, Seq: 4960, Ack: 876, Len: 31
```

Destination

Protocol Length Info

TLSv1.2 115

Application Data

```
2405:201:c041:68de:1d32:97bf:8f8c:403a 2404:6800:4002:802::2002 TCP
    501 39.225169444
                                                                                                   74
58850 \rightarrow 443 [RST] Seq=876 Win=0 Len=0
Frame 501: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: 2404:6800:4002:802::2002
Transmission Control Protocol, Src Port: 58850, Dst Port: 443, Seq: 876, Len: 0
                       Source
                                              Destination
                                                                     Protocol Length Info
    502 40.303035506
                       192.168.29.76
                                              224.0.0.22
                                                                     IGMPv3
                                                                                      Membership Report /
Join group 224.0.0.251 for any sources / Join group 239.255.255.250 for any sources
Frame 502: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface eth0, id 0 Ethernet II, Src: SichuanAILin_9f:17:47 (10:38:1f:9f:17:47), Dst: IPv4mcast_16 (01:00:5e:00:00:16)
Internet Protocol Version 4, Src: 192.168.29.76, Dst: 224.0.0.22
Internet Group Management Protocol
                                                                     Protocol Length Info
No.
        Time
                       Source
                                              Destination
    503 40.303036898
                                              224.0.0.22
                       192.168.29.76
                                                                     IGMPv3
                                                                                      Membership Report /
Join group 224.0.0.251 for any sources / Join group 239.255.255.250 for any sources
Frame 503: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface eth0, id 0
Ethernet II, Src: SichuanAILin_9f:17:47 (10:38:1f:9f:17:47), Dst: IPv4mcast_16 (01:00:5e:00:00:16)
Internet Protocol Version 4, Src: 192.168.29.76, Dst: 224.0.0.22
Internet Group Management Protocol
        Time
                                              Destination
                                                                     Protocol Length Info
No.
                       Source
    504 40.303600091
                       192.168.29.76
                                              224.0.0.22
                                                                     IGMPv3
                                                                             62
                                                                                     Membership Report /
Join group 224.0.0.251 for any sources / Join group 239.255.255.250 for any sources
Frame 504: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface eth0, id 0
Ethernet II, Src: SichuanAILin_9f:17:47 (10:38:1f:9f:17:47), Dst: IPv4mcast_16 (01:00:5e:00:00:16)
Internet Protocol Version 4, Src: 192.168.29.76, Dst: 224.0.0.22
Internet Group Management Protocol
                       Source
                                              Destination
                                                                     Protocol Length Info
    505 41.172731901
                       192.168.29.235
                                                                     UDP
                                              192.168.29.255
                                                                                      39236 → 5775 Len=44
Frame 505: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
      62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
                                                          beacon: RNOSBLIA0
      30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
                                                          016511:0:false:0
0010
      3a 30 3a 53 56 3d 31 38 31 30 32 38
                                                          :0:SV=181028
0020
No.
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
                       SkyworthDigi_25:d0:a9 VMware_31:46:14
    506 41.274881003
                                                                              60
                                                                                      Who has 192.168.29.172?
Tell 192.168.29.1
Frame 506: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Address Resolution Protocol (request)
No.
                                              Destination
                                                                     Protocol Length Info
        Time
                       Source
    507 41.274927607
                       VMware_31:46:14
                                              SkyworthDigi_25:d0:a9 ARP
                                                                              42
                                                                                      192.168.29.172 is at
00:50:56:31:46:14
Frame 507: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Address Resolution Protocol (reply)
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
                       fe80::fe7a:58ff:fe25:d0a9 2405:201:c041:68de:1d32:97bf:8f8c:403a ICMPv6
    508 43.369444468
Neighbor Solicitation for 2405:201:c041:68de:1d32:97bf:8f8c:403a from fc:7a:58:25:d0:a9
Frame 508: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: fe80::fe7a:58ff:fe25:d0a9, Dst: 2405:201:c041:68de:1d32:97bf:8f8c:403a
Internet Control Message Protocol v6
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    509 43.369539128
                       2405:201:c041:68de:1d32:97bf:8f8c:403a fe80::fe7a:58ff:fe25:d0a9 ICMPv6
Neighbor Advertisement 2405:201:c041:68de:1d32:97bf:8f8c:403a (sol)
Frame 509: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst: fe80::fe7a:58ff:fe25:d0a9
Internet Control Message Protocol v6
                                                                     Protocol Length Info
        Time
                       Source
                                              Destination
                       2606:4700:83b6:d299:d3fe:db2:ae35:d89c 2405:201:c041:68de:1d32:97bf:8f8c:403a
    510 44.654937920
                Application Data
        111
Frame 510: 111 bytes on wire (888 bits), 111 bytes captured (888 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2606:4700:83b6:d299:d3fe:db2:ae35:d89c, Dst: 2405:201:c041:68de:
1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 46810, Seq: 26, Ack: 30, Len: 25
Transport Layer Security
        Time
                        Source
                                              Destination
                                                                     Protocol Length Info
    511 44.658507060
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2606:4700:83b6:d299:d3fe:db2:ae35:d89c
```

Frame 511: 115 bytes on wire (920 bits), 115 bytes captured (920 bits) on interface eth0, id 0

```
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst:
2606:4700:83b6:d299:d3fe:db2:ae35:d89c
Transmission Control Protocol, Src Port: 46810, Dst Port: 443, Seq: 30, Ack: 51, Len: 29
Transport Layer Security
        Time
                                               Destination
                                                                     Protocol Length Info
No.
                       Source
                       2606:4700:83b6:d299:d3fe:db2:ae35:d89c 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    512 44.967709702
       443 → 46810 [ACK] Seq=51 Ack=59 Win=17 Len=0 TSval=2935629339 TSecr=312357003
Frame 512: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:aa (fc:7a:58:25:d0:aa), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2606:4700:83b6:d299:d3fe:db2:ae35:d89c, Dst: 2405:201:c041:68de:
1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 46810, Seq: 51, Ack: 59, Len: 0
                                                                      Protocol Length Info
No.
        Time
                       Source
                                               Destination
    513 45.260571935
                       192.168.29.235
                                              192.168.29.255
Frame 513: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
     62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
                                                          beacon: RNOSBLIA0
0000
     30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
                                                          016511:0:false:0
0010
      3a 30 3a 53 56 3d 31 38 31 30 32 38
                                                          :0:SV=181028
        Time
                       Source
                                               Destination
                                                                      Protocol Length Info
    514 46.145326523
                                                                                     Application Data
                       192.168.29.172
                                               162.247.243.29
                                                                     TLSv1.2 1177
Frame 514: 1177 bytes on wire (9416 bits), 1177 bytes captured (9416 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 162.247.243.29
Transmission Control Protocol, Src Port: 42866, Dst Port: 443, Seq: 2522, Ack: 771, Len: 1111
Transport Layer Security
        Time
                       Source
                                               Destination
                                                                      Protocol Length Info
                       162.247.243.29
    515 46.203887912
                                               192.168.29.172
                                                                      TCP
                                                                               66
                                                                                      443 \rightarrow 42866 [ACK]
Seq=771 Ack=3633 Win=420 Len=0 TSval=2261175374 TSecr=3927196920
Frame 515: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 162.247.243.29, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 42866, Seq: 771, Ack: 3633, Len: 0
        Time
                       Source
                                               Destination
                                                                      Protocol Length Info
    516 46.506780023
                       162.247.243.29
                                               192.168.29.172
                                                                      TLSv1.2 451
                                                                                      Application Data,
Application Data
Frame 516: 451 bytes on wire (3608 bits), 451 bytes captured (3608 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 162.247.243.29, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 42866, Seq: 771, Ack: 3633, Len: 385
Transport Layer Security
                                              Destination
                                                                      Protocol Length Info
        Time
                       Source
    517 46.506868411
                       192.168.29.172
                                              162.247.243.29
                                                                               66
                                                                                      42866 → 443 [ACK]
Seq=3633 Ack=1156 Win=501 Len=0 TSval=3927197282 TSecr=2261175628
Frame 517: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 162.247.243.29
Transmission Control Protocol, Src Port: 42866, Dst Port: 443, Seq: 3633, Ack: 1156, Len: 0
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    518 47.317137780
                       192.168.29.235
                                              192.168.29.255
                                                                      UDP
Frame 518: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
     62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
                                                          beacon: RNOSBLTA0
      30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
                                                          016511:0:false:0
      3a 30 3a 53 56 3d 31 38 31 30 32 38
                                                          :0:SV=181028
No.
        Time
                       Source
                                               Destination
                                                                      Protocol Length Info
    519 49.363259346
                       192.168.29.235
                                              192.168.29.255
                                                                                      39236 → 5775 Len=44
                                                                     HIDP
                                                                               86
Frame 519: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
0000
      62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
                                                          beacon: RNOSBLIA0
      30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
0010
                                                          016511:0:false:0
      3a 30 3a 53 56 3d 31 38 31 30 32 38
0020
                                                          :0:SV=181028
                       Source
                                               Destination
                                                                      Protocol Length Info
    520 51.259459898
                       192.168.29.172
                                               65.1.125.235
                                                                      TCP
                                                                                      [TCP Keep-Alive] 44510
                                                                               66
→ 443 [ACK] Seq=38 Ack=33 Win=665 Len=0 TSval=3621415888 TSecr=1093224205
```

Frame 520: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0

```
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 65.1.125.235
Transmission Control Protocol, Src Port: 44510, Dst Port: 443, Seq: 38, Ack: 33, Len: 0
                       Source
                                             Destination
                                                                    Protocol Length Info
    521 51.583816011
                       65.1.125.235
                                             192.168.29.172
                                                                    TCP
                                                                             66
                                                                                    [TCP Keep-Alive ACK]
443 → 44510 [ACK] Seq=33 Ack=39 Win=580 Len=0 TSval=1093269331 TSecr=3621370800
Frame 521: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:aa (fc:7a:58:25:d0:aa), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 65.1.125.235, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 44510, Seq: 33, Ack: 39, Len: 0
                                             Destination
                       Source
                                                                    Protocol Length Info
    522 51.724048541
                       151.101.157.91
                                             192.168.29.172
                                                                    TLSv1.2 105
                                                                                    Application Data
Frame 522: 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:aa (fc:7a:58:25:d0:aa), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 151.101.157.91, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 38718, Seq: 40, Ack: 1, Len: 39
Transport Layer Security
                                             Destination
        Time
                       Source
                                                                    Protocol Length Info
    523 51.724299812
                       192.168.29.172
                                             151.101.157.91
                                                                             66
                                                                                    38718 \rightarrow 443 [ACK] Seq=1
Ack=79 Win=593 Len=0 TSval=865075405 TSecr=1256439746
Frame 523: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id \theta
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 151.101.157.91
Transmission Control Protocol, Src Port: 38718, Dst Port: 443, Seq: 1, Ack: 79, Len: 0
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                                                                                    [TCP Dup ACK 13#1]
    524 52.032427159
                       192.168.29.172
                                             54.243.141.228
52970 → 443 [ACK] Seq=1 Ack=1 Win=669 Len=0 TSval=1556120747 TSecr=1059718267
Frame 524: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 54.243.141.228
Transmission Control Protocol, Src Port: 52970, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    525 52.451406584
                       54.243.141.228
                                             192.168.29.172
                                                                    TCP
                                                                                    [TCP Dup ACK 17#1] 443
→ 52970 [ACK] Seg=1 Ack=2 Win=2003 Len=0 TSval=1059765193 TSecr=1552618866
Frame 525: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:aa (fc:7a:58:25:d0:aa), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 54.243.141.228, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 52970, Seq: 1, Ack: 2, Len: 0
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    526 53.455910752
                       192.168.29.235
                                             192.168.29.255
                                                                    UDP
                                                                             86
                                                                                    39236 \rightarrow 5775 \text{ Len=}44
Frame 526: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
0000 62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
                                                        beacon: RNOSBLIA0
     30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
0010
                                                        016511:0:false:0
0020
      3a 30 3a 53 56 3d 31 38 31 30 32 38
                                                         :0:SV=181028
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    527 55.504132035
                       192.168.29.235
                                             192.168.29.255
                                                                    UDP
                                                                                    39236 → 5775 Len=44
Frame 527: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
      62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
                                                         heacon: RNOSBLTA0
      30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
                                                         016511:0:false:0
      3a 30 3a 53 56 3d 31 38 31 30 32 38
0020
                                                         :0:SV=181028
                                             Destination
No.
        Time
                       Source
                                                                    Protocol Length Info
    528 56.148415289
                       192.168.29.172
                                             162,247,243,29
                                                                    TLSv1.2 1177
                                                                                   Application Data
Frame 528: 1177 bytes on wire (9416 bits), 1177 bytes captured (9416 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 162.247.243.29
Transmission Control Protocol, Src Port: 42866, Dst Port: 443, Seq: 3633, Ack: 1156, Len: 1111
Transport Layer Security
                                                                    Protocol Length Info
                                             Destination
        Time
    529 56.161462697
                       162.247.243.29
                                             192.168.29.172
                                                                    TCP
                                                                             66
                                                                                    443 → 42866 [ACK]
Seq=1156 Ack=4744 Win=420 Len=0 TSval=2261185382 TSecr=3927206923
Frame 529: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 162.247.243.29, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 42866, Seq: 1156, Ack: 4744, Len: 0
                                             Destination
        Time
                       Source
                                                                    Protocol Length Info
    530 56.324149374
                       192.168.29.1
                                             224.0.0.1
                                                                    IGMPv3
                                                                             60
                                                                                    Membership Query,
general
```

Frame 530: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface eth0, id 0

```
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: IPv4mcast_01 (01:00:5e:00:00:01)
Internet Protocol Version 4, Src: 192.168.29.1, Dst: 224.0.0.1
Internet Group Management Protocol
        Time
                                              Destination
                                                                    Protocol Length Info
                       Source
    531 56.328622277
                       192.168.29.1
                                              224.0.0.1
                                                                    IGMPv3
                                                                             60
                                                                                     Membership Query,
general
Frame 531: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: IPv4mcast_01 (01:00:5e:00:00:01)
Internet Protocol Version 4, Src: 192.168.29.1, Dst: 224.0.0.1
Internet Group Management Protocol
                       Source
                                              Destination
                                                                    Protocol Length Info
                       162.247.243.29
    532 56.431619308
                                              192.168.29.172
                                                                    TLSv1.2 451
                                                                                     Application Data,
Application Data
Frame 532: 451 bytes on wire (3608 bits), 451 bytes captured (3608 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 162.247.243.29, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 42866, Seq: 1156, Ack: 4744, Len: 385
Transport Layer Security
        Time
                                              Destination
                                                                    Protocol Length Info
    533 56.431748531
                       192.168.29.172
                                              162.247.243.29
                                                                    TCP
                                                                              66
                                                                                     42866 → 443 [ACK]
Seq=4744 Ack=1541 Win=501 Len=0 TSval=3927207206 TSecr=2261185644
Frame 533: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 162.247.243.29
Transmission Control Protocol, Src Port: 42866, Dst Port: 443, Seq: 4744, Ack: 1541, Len: 0
                       Source
                                              Destination
                                                                    Protocol Length Info
                                                                    TLSv1.2 113
    534 56.643833250
                       35.166.245.151
                                              192.168.29.172
                                                                                     Application Data
Frame 534: 113 bytes on wire (904 bits), 113 bytes captured (904 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 35.166.245.151, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 39598, Seq: 48, Ack: 85, Len: 47
Transport Layer Security
        Time
                                              Destination
                                                                    Protocol Length Info
                       Source
    535 56.654668683
                       192.168.29.172
                                              35.166.245.151
                                                                    TLSv1.2 108
                                                                                   Application Data
Frame 535: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 35.166.245.151
Transmission Control Protocol, Src Port: 39598, Dst Port: 443, Seq: 85, Ack: 95, Len: 42
Transport Layer Security
No.
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    536 56.655792645
                      192.168.29.172
                                              35.166.245.151
                                                                    TLSv1.2 108
                                                                                    Application Data
Frame 536: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 35.166.245.151
Transmission Control Protocol, Src Port: 39598, Dst Port: 443, Seq: 127, Ack: 95, Len: 42
Transport Layer Security
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
                       35.166.245.151
    537 56.907447303
                                              192.168.29.172
                                                                    TCP
                                                                                    443 → 39598 [ACK]
Seq=95 Ack=169 Win=234 Len=0 TSval=1545640031 TSecr=3632875781
Frame 537: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 35.166.245.151, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 39598, Seq: 95, Ack: 169, Len: 0
                                              Destination
                                                                    Protocol Length Info
        Time
    538 56.937405879
                       192.168.29.235
                                              224.0.0.22
                                                                    IGMPv3
                                                                             74
                                                                                     Membership Report /
Join group 232.24.3.241 for source {10.70.220.50} / Join group 224.0.0.251 for any sources / Join group
239.255.255.250 for any sources
Frame 538: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0 Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: IPv4mcast_16 (01:00:5e:00:00:16)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 224.0.0.22
Internet Group Management Protocol
                                              Destination
                                                                    Protocol Length Info
                       192.168.29.235
    539 56.942682106
                                              224.0.0.22
                                                                    IGMPv3
                                                                             74
                                                                                   Membership Report /
Join group 232.24.3.241 for source {10.70.220.50} / Join group 224.0.0.251 for any sources / Join group
239.255.255.250 for any sources
Frame 539: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: IPv4mcast_16 (01:00:5e:00:00:16)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 224.0.0.22
Internet Group Management Protocol
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    540 56.942682567
                       192.168.29.235
                                              224.0.0.22
                                                                    IGMPv3
                                                                            74
                                                                                   Membership Report /
Join group 232.24.3.241 for source {10.70.220.50} / Join group 224.0.0.251 for any sources / Join group
239.255.255.250 for any sources
Frame 540: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface eth0, id 0
```

Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: IPv4mcast_16 (01:00:5e:00:00:16)

Internet Protocol Version 4, Src: 192.168.29.235, Dst: 224.0.0.22

```
Internet Group Management Protocol
        Time
                                                                     Protocol Length Info
                       Source
                                              Destination
    541 59.034985074
                        3.33.235.18
                                              192.168.29.172
                                                                     TLSv1.2 106
                                                                                     Application Data
Frame 541: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 3.33.235.18, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 37736, Seq: 1, Ack: 2, Len: 40
Transport Layer Security
        Time
                        Source
                                              Destination
                                                                     Protocol Length Info
                                                                                     [TCP Previous segment
    542 59.038160749
                        192.168.29.172
                                              3.33.235.18
                                                                     TLSv1.2 108
not captured] , Application Data
Frame 542: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 3.33.235.18
Transmission Control Protocol, Src Port: 37736, Dst Port: 443, Seq: 2, Ack: 41, Len: 42
Transport Layer Security
        Time
                                                                     Protocol Length Info
                        Source
                                              Destination
    543 59.038478787
                       192.168.29.172
                                              3.33.235.18
                                                                     TLSv1.2 108
                                                                                     Application Data
Frame 543: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 3.33.235.18
Transmission Control Protocol, Src Port: 37736, Dst Port: 443, Seq: 44, Ack: 41, Len: 42
Transport Layer Security
        Time
                        Source
                                              Destination
                                                                     Protocol Length Info
    544 59.171031381
                        3.33.235.18
                                              192.168.29.172
                                                                     TCP
                                                                               66
                                                                                      443 → 37736 [ACK]
Seg=41 Ack=86 Win=209 Len=0 TSval=4293090663 TSecr=4161658344
Frame 544: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 3.33.235.18, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 37736, Seq: 41, Ack: 86, Len: 0
                                              Destination
                                                                     Protocol Length Info
        Time
    545 59.594996363
                        192.168.29.172
                                               35.166.245.151
                                                                     TLSv1.2 108
                                                                                     Application Data
Frame 545: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 35.166.245.151
Transmission Control Protocol, Src Port: 39598, Dst Port: 443, Seq: 169, Ack: 95, Len: 42
Transport Layer Security
        Time
                        Source
                                              Destination
                                                                     Protocol Length Info
    546 59.601736767
                        192.168.29.172
                                              192.168.29.1
                                                                     DNS
                                                                               84
                                                                                      Standard query 0x327c
AAAA stream.lab.amplitude.com
Frame 546: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.1
User Datagram Protocol, Src Port: 32416, Dst Port: 53
Domain Name System (query)
                                              Destination
                                                                     Protocol Length Info
        Time
                        Source
    547 59.602178992
                        192.168.29.172
                                              192.168.29.1
                                                                     DNS
                                                                               84
                                                                                      Standard query 0xe8a6 A
stream.lab.amplitude.com
Frame 547: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.1
User Datagram Protocol, Src Port: 29243, Dst Port: 53
Domain Name System (query)
        Time
                                              Destination
                                                                     Protocol Length Info
                        Source
                        192.168.29.172
    548 59.602360849
                                              192.168.29.1
                                                                     DNS
                                                                               84
                                                                                      Standard query 0x6347
HTTPS stream.lab.amplitude.com
Frame 548: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 192.168.29.1
User Datagram Protocol, Src Port: 46021, Dst Port: 53
Domain Name System (query)
                        Source
                                               Destination
                                                                     Protocol Length Info
                        192.168.29.235
    549 59.602712997
                                              192.168.29.255
                                                                     UDP
                                                                               86
                                                                                      39236 \rightarrow 5775 \text{ Len=}44
Frame 549: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
     62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
                                                          beacon: RNOSBLIA0
      30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
                                                          016511:0:false:0
0020
      3a 30 3a 53 56 3d 31 38 31 30 32 38
                                                          :0:SV=181028
                        Source
        Time
                                               Destination
No.
                                                                     Protocol Length Info
    550 59.602857502
                       192.168.29.172
                                               35.166.245.151
                                                                     TLSv1.2 146
                                                                                      Application Data
Frame 550: 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
```

Internet Protocol Version 4, Src: 192.168.29.172, Dst: 35.166.245.151

```
Transmission Control Protocol, Src Port: 39598, Dst Port: 443, Seq: 211, Ack: 95, Len: 80
Transport Layer Security
                                             Destination
                                                                    Protocol Length Info
        Time
                       Source
    551 59.615461415
                       192.168.29.1
                                             192.168.29.172
                                                                    DNS
                                                                             209
                                                                                    Standard query response
0x327c AAAA stream.lab.amplitude.com CNAME skylab-stream.prod.us-west-2.amplitude.com SOA
ns-1520.awsdns-62.org
Frame 551: 209 bytes on wire (1672 bits), 209 bytes captured (1672 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 192.168.29.1, Dst: 192.168.29.172
User Datagram Protocol, Src Port: 53, Dst Port: 32416
Domain Name System (response)
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    552 59.615462377
                       192.168.29.1
                                             192.168.29.172
                                                                                    Standard query response
                                                                    DNS
                                                                             209
0x6347 HTTPS stream.lab.amplitude.com CNAME skylab-stream.prod.us-west-2.amplitude.com SOA
ns-1520.awsdns-62.org
Frame 552: 209 bytes on wire (1672 bits), 209 bytes captured (1672 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 192.168.29.1, Dst: 192.168.29.172
User Datagram Protocol, Src Port: 53, Dst Port: 46021
Domain Name System (response)
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
No.
    553 59.615462557
                      192.168.29.1
                                             192.168.29.172
                                                                    DNS
                                                                             255
                                                                                    Standard query response
0xe8a6 A stream.lab.amplitude.com CNAME skylab-stream.prod.us-west-2.amplitude.com A 54.201.238.54 A
35.81.68.142 A 52.88.61.138 A 52.38.177.178 A 44.240.247.171 A 35.166.245.151 A 52.10.8.109 A
34.223.203.30
Frame 553: 255 bytes on wire (2040 bits), 255 bytes captured (2040 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 192.168.29.1, Dst: 192.168.29.172
User Datagram Protocol, Src Port: 53, Dst Port: 29243
Domain Name System (response)
        Time
                                             Destination
                                                                    Protocol Length Info
                       Source
                       35.166.245.151
    554 59.873397246
                                             192.168.29.172
                                                                             66
                                                                                    443 \rightarrow 39598 [ACK]
Seq=95 Ack=211 Win=234 Len=0 TSval=1545642968 TSecr=3632878720
Frame 554: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 35.166.245.151, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 39598, Seq: 95, Ack: 211, Len: 0
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    555 59.873398077
                       35.166.245.151
                                             192.168.29.172
                                                                             66
                                                                                    443 → 39598 [ACK]
Seq=95 Ack=291 Win=234 Len=0 TSval=1545642973 TSecr=3632878728
Frame 555: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 35.166.245.151, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 39598, Seq: 95, Ack: 291, Len: 0
                                             Destination
                                                                    Protocol Length Info
                       Source
    556 59.873398177
                       35.166.245.151
                                             192.168.29.172
                                                                    TLSv1.2 112
                                                                                    Application Data
Frame 556: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 35.166.245.151, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 39598, Seq: 95, Ack: 291, Len: 46
Transport Layer Security
                                             Destination
        Time
                       Source
                                                                    Protocol Length Info
    557 59.921472395
                       192.168.29.172
                                             35.166.245.151
                                                                             66
                                                                                    39598 \rightarrow 443 [ACK]
Seq=291 Ack=141 Win=712 Len=0 TSval=3632879046 TSecr=1545642973
Frame 557: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 35.166.245.151
Transmission Control Protocol, Src Port: 39598, Dst Port: 443, Seq: 291, Ack: 141, Len: 0
                                                                    Protocol Length Info
No.
        Time
                       Source
                                             Destination
    558 59.941279433
                       35.166.245.151
                                                                                    Application Data
                                             192.168.29.172
                                                                    TLSv1.2 801
Frame 558: 801 bytes on wire (6408 bits), 801 bytes captured (6408 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 35.166.245.151, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 39598, Seq: 141, Ack: 291, Len: 735
Transport Layer Security
                                             Destination
                                                                    Protocol Length Info
        Time
                       Source
    559 59.941404013
                       192.168.29.172
                                             35.166.245.151
                                                                    TCP
                                                                             66
                                                                                    39598 \rightarrow 443 [ACK]
Seq=291 Ack=876 Win=712 Len=0 TSval=3632879066 TSecr=1545643026
Frame 559: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 35.166.245.151
Transmission Control Protocol, Src Port: 39598, Dst Port: 443, Seq: 291, Ack: 876, Len: 0
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    560 60.992156553
                       192.168.29.172
                                             224.0.0.22
                                                                    IGMPv3
                                                                             54
                                                                                    Membership Report /
Join group 239.255.255.250 for any sources
```

Frame 560: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface eth0, id 0

```
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: IPv4mcast_16 (01:00:5e:00:00:16)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 224.0.0.22
Internet Group Management Protocol
                                              Destination
                                                                     Protocol Length Info
        Time
                       Source
    561 61.166041748
                       192.168.29.172
                                              18.97.36.9
                                                                    TLSv1.2 307
                                                                                     Application Data
Frame 561: 307 bytes on wire (2456 bits), 307 bytes captured (2456 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 18.97.36.9
Transmission Control Protocol, Src Port: 42604, Dst Port: 443, Seq: 242, Ack: 119, Len: 241
Transport Layer Security
                       Source
                                              Destination
                                                                     Protocol Length Info
    562 61.387642276
                       18.97.36.9
                                              192.168.29.172
                                                                     TLSv1.2 184
                                                                                     Application Data
Frame 562: 184 bytes on wire (1472 bits), 184 bytes captured (1472 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 18.97.36.9, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 42604, Seq: 119, Ack: 483, Len: 118
Transport Layer Security
                                              Destination
                                                                    Protocol Length Info
        Time
                       Source
    563 61.387728721
                       192.168.29.172
                                              18.97.36.9
                                                                              66
                                                                                     42604 → 443 [ACK]
Seq=483 Ack=237 Win=501 Len=0 TSval=756054911 TSecr=3497606262
Frame 563: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 18.97.36.9
Transmission Control Protocol, Src Port: 42604, Dst Port: 443, Seq: 483, Ack: 237, Len: 0
                                                                    Protocol Length Info
No.
        Time
                       Source
                                              Destination
    564 61.651233032
                       192.168.29.235
                                              192.168.29.255
                                                                    UDP
                                                                                     39236 → 5775 Len=44
Frame 564: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
      62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
                                                         beacon: RNOSBLIA0
      30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
0010
                                                         016511:0:false:0
      3a 30 3a 53 56 3d 31 38 31 30 32 38
                                                         :0:SV=181028
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    565 61.799125952
                                                                    TLSv1.2 957
                       192.168.29.172
                                              162.247.243.29
                                                                                   Application Data
Frame 565: 957 bytes on wire (7656 bits), 957 bytes captured (7656 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 162.247.243.29
Transmission Control Protocol, Src Port: 42866, Dst Port: 443, Seq: 4744, Ack: 1541, Len: 891
Transport Layer Security
No.
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    566 61.809415448
                       162.247.243.29
                                              192.168.29.172
                                                                     TCP
                                                                              66
                                                                                     443 → 42866 [ACK]
Seq=1541 Ack=5635 Win=420 Len=0 TSval=2261191028 TSecr=3927212574
Frame 566: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 162.247.243.29, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 42866, Seq: 1541, Ack: 5635, Len: 0
        Time
                       Source
                                              Destination
                                                                    Protocol Length Info
    567 62.137938730
                       162.247.243.29
                                              192.168.29.172
                                                                    TLSv1.2 405
                                                                                     Application Data
Frame 567: 405 bytes on wire (3240 bits), 405 bytes captured (3240 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 162.247.243.29, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 42866, Seq: 1541, Ack: 5635, Len: 339
Transport Layer Security
                                              Destination
        Time
                       Source
                                                                    Protocol Length Info
    568 62.137939542
                       162.247.243.29
                                              192.168.29.172
                                                                    TLSv1.2 112
                                                                                     Application Data
Frame 568: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 162.247.243.29, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 42866, Seq: 1880, Ack: 5635, Len: 46
Transport Layer Security
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    569 62.138049219
                       192.168.29.172
                                              162.247.243.29
                                                                                     42866 \rightarrow 443 \text{ [ACK]}
                                                                     TCP
                                                                              66
Seq=5635 Ack=1880 Win=501 Len=0 TSval=3927212913 TSecr=2261191358
Frame 569: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 162.247.243.29
Transmission Control Protocol, Src Port: 42866, Dst Port: 443, Seq: 5635, Ack: 1880, Len: 0
        Time
                       Source
                                              Destination
                                                                     Protocol Length Info
    570 62.138216029
                       192.168.29.172
                                              162.247.243.29
                                                                              66
                                                                                     42866 \rightarrow 443 [ACK]
Seq=5635 Ack=1926 Win=501 Len=0 TSval=3927212913 TSecr=2261191358
Frame 570: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 162.247.243.29
```

Transmission Control Protocol, Src Port: 42866, Dst Port: 443, Seq: 5635, Ack: 1926, Len: 0

581 66.270625294

65.1.125.235

```
Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
                                                                         TLSv1.2 124
    571 62.708446842
                         35.201.82.116
                                                 192.168.29.172
                                                                                          Application Data
Frame 571: 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 35.201.82.116, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 41566, Seq: 117, Ack: 1, Len: 58
Transport Layer Security
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
    572 62.708552822
                         192.168.29.172
                                                 35.201.82.116
                                                                                          41566 → 443 [ACK] Seq=1
                                                                                   66
Ack=175 Win=634 Len=0 TSval=1927606165 TSecr=2315081884
Frame 572: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 35.201.82.116
Transmission Control Protocol, Src Port: 41566, Dst Port: 443, Seq: 1, Ack: 175, Len: 0
                                                 Destination
                                                                         Protocol Length Info
    573 63.694878640
                         192.168.29.235
                                                 192.168.29.255
                                                                         UDP
                                                                                          39236 → 5775 Len=44
Frame 573: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
     62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
                                                             beacon: RNOSBLIA0
     30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
                                                             016511:0:false:0
0020
      3a 30 3a 53 56 3d 31 38 31 30 32 38
                                                             :0:SV=181028
No.
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
    574 65.746060541
                         192.168.29.76
                                                 224.0.0.22
                                                                         IGMPv3
                                                                                          Membership Report /
Join group 224.0.0.251 for any sources / Join group 239.255.255.250 for any sources
Frame 574: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface eth0, id 0 Ethernet II, Src: SichuanAILin_9f:17:47 (10:38:1f:9f:17:47), Dst: IPv4mcast_16 (01:00:5e:00:00:16)
Internet Protocol Version 4, Src: 192.168.29.76, Dst: 224.0.0.22
Internet Group Management Protocol
                                                                         Protocol Length Info
        Time
                         Source
                                                 Destination
    575 65.746530075
                                                 224.0.0.22
                         192.168.29.76
                                                                         TGMPv3
                                                                                  62
                                                                                          Membership Report /
Join group 224.0.0.251 for any sources / Join group 239.255.255.250 for any sources
Frame 575: 62 bytes on wire (496 bits), 62 bytes captured (496 bits) on interface eth0, id 0 Ethernet II, Src: SichuanAILin_9f:17:47 (10:38:1f:9f:17:47), Dst: IPv4mcast_16 (01:00:5e:00:00:16)
Internet Protocol Version 4, Src: 192.168.29.76, Dst: 224.0.0.22
Internet Group Management Protocol
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
    576 66.154985690
                         192.168.29.172
                                                 162.247.243.29
                                                                         TLSv1.2 868
                                                                                          Application Data
Frame 576: 868 bytes on wire (6944 bits), 868 bytes captured (6944 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 162.247.243.29
Transmission Control Protocol, Src Port: 42866, Dst Port: 443, Seq: 5635, Ack: 1926, Len: 802
Transport Layer Security
                                                 Destination
                                                                         Protocol Length Info
        Time
                         Source
    577 66.156051787
                         192.168.29.172
                                                 162.247.243.29
                                                                         TLSv1.2 977
                                                                                          Application Data
Frame 577: 977 bytes on wire (7816 bits), 977 bytes captured (7816 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9) Internet Protocol Version 4, Src: 192.168.29.172, Dst: 162.247.243.29
Transmission Control Protocol, Src Port: 42866, Dst Port: 443, Seq: 6437, Ack: 1926, Len: 911
Transport Layer Security
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
    578 66.163228278
                         162.247.243.29
                                                 192.168.29.172
                                                                                          443 → 42866 [ACK]
Seq=1926 Ack=6437 Win=420 Len=0 TSval=2261195384 TSecr=3927216930
Frame 578: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 162.247.243.29, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 42866, Seq: 1926, Ack: 6437, Len: 0
                                                 Destination
                                                                         Protocol Length Info
                         Source
    579 66.167801069
                         162.247.243.29
                                                 192.168.29.172
                                                                                          443 → 42866 [ACK]
Seq=1926 Ack=7348 Win=420 Len=0 TSval=2261195385 TSecr=3927216931
Frame 579: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 162.247.243.29, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 42866, Seq: 1926, Ack: 7348, Len: 0
                                                 Destination
No.
        Time
                         Source
                                                                         Protocol Length Info
    580 66.181146301
                         192.168.29.172
                                                 65.1.125.235
                                                                         TLSv1.2 104
                                                                                          Application Data
Frame 580: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 65.1.125.235
Transmission Control Protocol, Src Port: 44510, Dst Port: 443, Seq: 39, Ack: 33, Len: 38
Transport Layer Security
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
```

192.168.29.172

Frame 581: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface eth0, id 0

TLSv1.2 98

Application Data

```
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 65.1.125.235, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 44510, Seq: 33, Ack: 77, Len: 32
Transport Layer Security
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    582 66.270682226
                       192.168.29.172
                                             65.1.125.235
                                                                    TCP
                                                                                    44510 → 443 [ACK]
                                                                             66
Seq=77 Ack=65 Win=665 Len=0 TSval=3621430899 TSecr=1093284255
Frame 582: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 65.1.125.235
Transmission Control Protocol, Src Port: 44510, Dst Port: 443, Seq: 77, Ack: 65, Len: 0
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                                                                    TLSv1.2 451
    583 66.463504305
                       162.247.243.29
                                             192.168.29.172
                                                                                    Application Data,
Application Data
Frame 583: 451 bytes on wire (3608 bits), 451 bytes captured (3608 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 162.247.243.29, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 42866, Seq: 1926, Ack: 7348, Len: 385
Transport Layer Security
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    584 66.463635992
                       192.168.29.172
                                             162.247.243.29
                                                                                    42866 → 443 [ACK]
                                                                    TCP
                                                                             66
Seq=7348 Ack=2311 Win=501 Len=0 TSval=3927217238 TSecr=2261195654
Frame 584: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 162.247.243.29
Transmission Control Protocol, Src Port: 42866, Dst Port: 443, Seq: 7348, Ack: 2311, Len: 0
                                             Destination
No.
                       Source
                                                                    Protocol Length Info
    585 67.793779642
                       192.168.29.235
                                             192.168.29.255
                                                                    UDP
                                                                             86
                                                                                    39236 → 5775 Len=44
Frame 585: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
      62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
                                                         beacon: RNOSBLIA0
     30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
0010
                                                         016511:0:false:0
     3a 30 3a 53 56 3d 31 38 31 30 32 38
                                                         :0:SV=181028
0020
                                             Destination
        Time
                       Source
                                                                    Protocol Length Info
No.
    586 68.238650549
                       192.168.29.172
                                             34.254.56.51
                                                                    TLSv1.2 105
                                                                                   Application Data
Frame 586: 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.254.56.51
Transmission Control Protocol, Src Port: 35252, Dst Port: 443, Seq: 81, Ack: 1, Len: 39
Transport Layer Security
        Time
                                             Destination
                                                                    Protocol Length Info
No.
                       Source
    587 68.394004645
                       192.168.29.172
                                             34.120.62.213
                                                                   TLSv1.3 105
                                                                                   Application Data
Frame 587: 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.120.62.213
Transmission Control Protocol, Src Port: 36584, Dst Port: 443, Seq: 873, Ack: 4152, Len: 39
Transport Layer Security
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                                                                   TLSv1.3 105
    588 68.414426739
                       34.120.62.213
                                             192.168.29.172
                                                                                   Application Data
Frame 588: 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.120.62.213, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 36584, Seq: 4152, Ack: 912, Len: 39
Transport Layer Security
                       Source
                                             Destination
                                                                    Protocol Length Info
    589 68.414479814
                       192.168.29.172
                                             34.120.62.213
                                                                    TCP
                                                                             66
                                                                                    36584 → 443 [ACK]
Seq=912 Ack=4191 Win=75520 Len=0 TSval=3539130823 TSecr=2187151044
Frame 589: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 4, Src: 192.168.29.172, Dst: 34.120.62.213
Transmission Control Protocol, Src Port: 36584, Dst Port: 443, Seq: 912, Ack: 4191, Len: 0
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
    590 68.508206884
                       34.254.56.51
                                             192.168.29.172
                                                                                    443 \rightarrow 35252 [ACK] Seq=1
                                                                             66
Ack=120 Win=191 Len=0 TSval=1683367265 TSecr=1813144978
Frame 590: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 4, Src: 34.254.56.51, Dst: 192.168.29.172
Transmission Control Protocol, Src Port: 443, Dst Port: 35252, Seq: 1, Ack: 120, Len: 0
No.
        Time
                                             Destination
                                                                    Protocol Length Info
                       Source
    591 69.842107220
                       192.168.29.235
                                             192.168.29.255
                                                                    UDP
                                                                                    39236 \rightarrow 5775 \text{ Len=}44
Frame 591: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: EardaTechnol_7c:16:f0 (bc:c7:da:7c:16:f0), Dst: Broadcast (ff:ff:ff:ff:ff)
```

Internet Protocol Version 4, Src: 192.168.29.235, Dst: 192.168.29.255

```
User Datagram Protocol, Src Port: 39236, Dst Port: 5775
Data (44 bytes)
      62 65 61 63 6f 6e 3a 52 4e 4f 53 42 4c 49 41 30
                                                        beacon: RNOSBLIA0
0010 30 31 36 35 31 31 3a 30 3a 66 61 6c 73 65 3a 30
                                                        016511:0:false:0
0020 3a 30 3a 53 56 3d 31 38 31 30 32 38
                                                        :0:SV=181028
                                                                   Protocol Length Info
                       Source
        Time
                                             Destination
No.
    592 70.251835048
                       2606:4700:83b6:d299:d3fe:db2:ae35:d89c 2405:201:c041:68de:1d32:97bf:8f8c:403a
TLSv1.2 111
                Application Data
Frame 592: 111 bytes on wire (888 bits), 111 bytes captured (888 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2606:4700:83b6:d299:d3fe:db2:ae35:d89c, Dst: 2405:201:c041:68de:
1d32:97bf:8f8c:403a
Transmission Control Protocol, Src Port: 443, Dst Port: 46810, Seq: 51, Ack: 59, Len: 25
Transport Layer Security
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       2405:201:c041:68de:1d32:97bf:8f8c:403a 2606:4700:83b6:d299:d3fe:db2:ae35:d89c
    593 70.253968974
               Application Data
TLSv1.2 115
Frame 593: 115 bytes on wire (920 bits), 115 bytes captured (920 bits) on interface eth0, id 0
Ethernet II, Src: VMware_31:46:14 (00:50:56:31:46:14), Dst: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9)
Internet Protocol Version 6, Src: 2405:201:c041:68de:1d32:97bf:8f8c:403a, Dst:
2606:4700:83b6:d299:d3fe:db2:ae35:d89c
Transmission Control Protocol, Src Port: 46810, Dst Port: 443, Seq: 59, Ack: 76, Len: 29
Transport Layer Security
        Time
                       Source
                                             Destination
                                                                   Protocol Length Info
                       2606:4700:83b6:d299:d3fe:db2:ae35:d89c 2405:201:c041:68de:1d32:97bf:8f8c:403a TCP
    594 70.463303592
86
       443 → 46810 [ACK] Seq=76 Ack=88 Win=17 Len=0 TSval=2935654936 TSecr=312382599
Frame 594: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth0, id 0
Ethernet II, Src: SkyworthDigi_25:d0:a9 (fc:7a:58:25:d0:a9), Dst: VMware_31:46:14 (00:50:56:31:46:14)
Internet Protocol Version 6, Src: 2606:4700:83b6:d299:d3fe:db2:ae35:d89c, Dst: 2405:201:c041:68de:
1d32:97bf:8f8c:403a
```

Transmission Control Protocol, Src Port: 443, Dst Port: 46810, Seq: 76, Ack: 88, Len: 0