```
tmp/wireshark_wlp6s0_20200428150903_DU47Mb.pcapng 514 total packets, 439 shown/
         Time
                        Source
                                               Destination
                                                                     Protocol Length Info
     359 60.788426905
                        192.168.0.4
                                              128, 119, 245, 12
                                                                              66
                                                                                     53278 → 80 [ACK] Seg=1 Ack=1 Win=64256
 Len=0 TSval=1086734160 TSecr=3498533228
 Frame 359: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: AskeyCom 49:ad:62 (e8:d1:1b:49:ad:62), Dst: Technico 06:60:74 (b4:2a:0e:06:60:74)
 Internet Protocol Version 4, Src: 192.168.0.4, Dst: 128.119.245.12
 Transmission Control Protocol, Src Port: 53278, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
     Source Port: 53278
     Destination Port: 80
     [Stream index: 28]
     [TCP Segment Len: 0]
     Sequence number: 1
                           (relative sequence number)
     [Next sequence number: 1
                               (relative sequence number)]
     Acknowledgment number: 1
                               (relative ack number)
     1000 .... = Header Length: 32 bytes (8)
     Flags: 0x010 (ACK)
     Window size value: 502
     [Calculated window size: 64256]
     [Window size scaling factor: 128]
     Checksum: 0x3657 [unverified]
     [Checksum Status: Unverified]
     Urgent pointer: 0
     Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
     [SEQ/ACK analysis]
     [Timestamps]
         [Time since first frame in this TCP stream: 0.040427078 seconds]
         [Time since previous frame in this TCP stream: 0.000015239 seconds]
No.
         Time
                        Source
                                              Destination
                                                                     Protocol Length Info
     514 60.987296150 192.168.0.4
                                              128, 119, 245, 12
                                                                     TCP
                                                                              66
                                                                                     53278 → 80 [ACK] Seg=149362 Ack=778
Win=64128 Len=0 TSval=1086734359 TSecr=3498533427
 Frame 514: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: AskeyCom_49:ad:62 (e8:d1:1b:49:ad:62), Dst: Technico_06:60:74 (b4:2a:0e:06:60:74)
 Internet Protocol Version 4, Src: 192.168.0.4, Dst: 128.119.245.12
 Transmission Control Protocol, Src Port: 53278, Dst Port: 80, Seq: 149362, Ack: 778, Len: 0
     Source Port: 53278
     Destination Port: 80
     [Stream index: 28]
     [TCP Segment Len: 0]
     Sequence number: 149362 (relative sequence number)
     [Next sequence number: 149362 (relative sequence number)]
     Acknowledgment number: 778 (relative ack number)
     1000 .... = Header Length: 32 bytes (8)
     Flags: 0x010 (ACK)
     Window size value: 501
     [Calculated window size: 64128]
     [Window size scaling factor: 128]
     Checksum: 0x3657 [unverified]
     [Checksum Status: Unverified]
     Urgent pointer: 0
     Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
     [SEQ/ACK analysis]
     [Timestamps]
         [Time since first frame in this TCP stream: 0.239296323 seconds]
```

[Time since previous frame in this TCP stream: 0.000008000 seconds]