## Frame 189: 655 bytes on wire (5240 bits), 655 bytes captured (5240 bits) on interface 0

Interface id: 0 (\Device\NPF {21B75C48-4517-49BD-8920-7CE390BC5B90}) Interface name: \Device\NPF {21B75C48-4517-49BD-8920-7CE390BC5B90} **Interface description**: Wi-Fi Encapsulation type: Ethernet (1) Arrival Time: Oct 19, 2019 11:40:04.333220000 Фінляндія (літо) [Time shift for this packet: 0.000000000 seconds] Epoch Time: 1571474404.333220000 seconds [Time delta from previous captured frame: 0.000183000 seconds] [Time delta from previous displayed frame: 0.000000000 seconds] [Time since reference or first frame: 22.726782000 seconds] Frame Number: 189 Frame Length: 655 bytes (5240 bits) Capture Length: 655 bytes (5240 bits) [Frame is marked: False] [Frame is ignored: False] [Protocols in frame: eth:ethertype:ip:tcp:http] [Coloring Rule Name: conversation color filter 06] [Coloring Rule String: frame] Ethernet II, Src: HonHaiPr\_e6:be:99 (bc:85:56:e6:be:99), Dst: AsustekC\_67:19:61 (00:18:f3:67:19:61) **Destination**: AsustekC\_67:19:61 (00:18:f3:67:19:61) **Address**: AsustekC 67:19:61 (00:18:f3:67:19:61) ......0. .... = LG bit: Globally unique address (factory default) .... ... 0 .... = IG bit: Individual address (unicast) **Source**: HonHaiPr e6:be:99 (bc:85:56:e6:be:99)

.....0. .... = LG bit: Globally unique address (factory default)

**Address**: HonHaiPr e6:be:99 (bc:85:56:e6:be:99)

```
.... ... 0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 192.168.118.21, Dst: 128.119.245.12
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
    0000 00.. = Differentiated Services Codepoint: Default (0)
    ......00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 641
  Identification: 0x2694 (9876)
  Flags: 0x4000, Don't fragment
    0... .... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
    ..0. .... = More fragments: Not set
    ...0 0000 0000 0000 = Fragment offset: 0
  Time to live: 128
  Protocol: TCP (6)
```

Header checksum: 0x25a1 [validation disabled]

[Header checksum status: Unverified]

**Source**: 192.168.118.21

**Destination**: 128.119.245.12

Transmission Control Protocol, Src Port: 49408, Dst Port: 80, Seq: 1, Ack: 1, Len: 601

Source Port: 49408

**Destination Port: 80** 

[Stream index: 4]

[TCP Segment Len: 601]

Sequence number: 1 (relative sequence number)

[Next sequence number: 602 (relative sequence number)]

```
0101 .... = Header Length: 20 bytes (5)
Flags: 0x018 (PSH, ACK)
  000. .... = Reserved: Not set
  ...0 .... = Nonce: Not set
  .... 0... ... = Congestion Window Reduced (CWR): Not set
  .... .0.. .... = ECN-Echo: Not set
  .... ..0. .... = Urgent: Not set
  .... ...1 .... = Acknowledgment: Set
  .... 1... = Push: Set
  .... .0.. = Reset: Not set
  .... .... ..0. = Syn: Not set
  .... .... 0 = Fin: Not set
  [TCP Flags: ······AP···]
Window size value: 513
[Calculated window size: 131328]
[Window size scaling factor: 256]
Checksum: 0xc0da [unverified]
[Checksum Status: Unverified]
Urgent pointer: 0
[SEQ/ACK analysis]
  [iRTT: 0.221972000 seconds]
  [Bytes in flight: 601]
  [Bytes sent since last PSH flag: 601]
[Timestamps]
  [Time since first frame in this TCP stream: 0.222425000 seconds]
  [Time since previous frame in this TCP stream: 0.000453000 seconds]
TCP payload (601 bytes)
```

**Hypertext Transfer Protocol**