```
Frame Number: 191
    Frame Length: 540 bytes (4320 bits)
    Capture Length: 540 bytes (4320 bits)
    [Frame is marked: False]
    [Frame is ignored: False]
    [Protocols in frame: eth:ethertype:ip:tcp:http]
    [Coloring Rule Name: HTTP]
    [Coloring Rule String: http://tcp.port == 80 || http2]
▼ Ethernet II, Src: Apple 59:3b:05 (88:e9:fe:59:3b:05), 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)
       .... = IG bit: Individual address (unicast)
  ▼ Source: Apple_59:3b:05 (88:e9:fe:59:3b:05)
      Address: Apple_59:3b:05 (88:e9:fe:59:3b:05)
       .... ..0. .... | LG bit: Globally unique address (factory default)
       .... = IG bit: Individual address (unicast)
    Type: IPv4 (0x0800)
▼ Internet Protocol Version 4, Src: 192.168.124.204, Dst: 128.119.245.12
    0100 .... = Version: 4
    .... 0101 = Header Length: 20 bytes (5)
  ▶ Differentiated Services Field: 0x02 (DSCP: CS0, ECN: ECT(0))
    Total Length: 526
    Identification: 0x0000 (0)
  ► Flags: 0x0000
    Time to live: 64
    Protocol: TCP (6)
    Header checksum: 0xc5ef [validation disabled]
    [Header checksum status: Unverified]
    Source: 192,168,124,204
    Destination: 128.119.245.12
▶ Transmission Control Protocol, Src Port: 55979, Dst Port: 80, Seq: 1, Ack: 1, Len: 474
► Hypertext Transfer Protocol
                                                      ...g.a.. Y:...E.
0000 00 18 f3 67 19 61 88 e9 fe 59 3b 05 08 00 45 02
0010 02 0e 00 00 00 00 40 06 c5 ef c0 a8 7c cc 80 77
                                                     0020 f5 0c da ab 00 50 cf 3f 9e 1d 5e 2e 34 0a 80 18
                                                     · · · · · P · ? · · ^ . 4 · · ·
0030 08 0a ff e4 00 00 01 01 08 0a 45 1e a6 bb fa 24
```